

Ahmednagar Jilha Maratha Vidya Prasarak Samaj's

# Shri Mulikadevi Mahavidylaya, Nighoj

Tal-Parner, Dist-Ahmednagar

# GREEN AND ENVIRONMENT AUDIT REPORT (2019-20)





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#### > INTRODUCTION

Shri Mulikadevi Mahavidyalaya, Nighoj was established on October 6<sup>th</sup>, 2012, through the parent institution Ahmednagar Jilha Maratha Vidya Prasarak Samaj, Ahmednagar. The motto of the institution is "*Tejo Se Tejo Me Dehi*" just like education is necessary for the development of mankind, it is also necessary that human beings should be rewarded with the education of environmental conservation.

Environmental conservation is playing key role in maintaining the health. A strong environmental conservation movement is starting with students and staff from beginning of Mahavidyalaya. Plastic Free Campus, Terrace garden, Hanging pots, Eco-friendly Mahavidyalaya campus, tree plantation, water conservation, solid waste management, control of noise, air and water pollution, shed-net, environmental conservation awareness activities, human health and safety, soil management, botanical garden, Vermicompost project, succulent garden, cactus garden, etc. are the prominent activities run by the Mahavidyalaya for environmental awareness. Through all such activities, the Mahavidyalaya has made contribution for environmental protection. The annual green audit is certainly beneficial for the students, Mahavidyalaya and the society.

#### Floristic Diversity of the College Campus:

Shri Mulikadevi Mahavidyalaya is located over 31 acres of land. Habit wise distribution of the flora is as follows:

- 58 species of trees
- 102 species of shrubs
- 13 species of herbs
- 08 species of climbers
- 15 species of succulent plants.

# • College Profile: Statistical Data

Table 1: Class wise student strength

Sr. No	Faculty	Class	No. of Students
	Arts	FY	144
1		SY	111
		TY	100
2	Science	FY	112
		SY	100
		TY	85
	Total		652

Table 2: Total number of teaching and non-teaching staff

Sr. No	Faculty	No. of faculty
1	Arts	14
2	Science	16
3	Other	06
	Total	36

#### • COMMITTEE: ENVIRONMENTAL CONSERVATION

**Table 3: Environmental Conservation Committee** 

Sr. No.	Name of Member	Designation	Title
01	Dr. M. R. Erande	Principal	Chairman
02	Mr. A. A. Adsul	Asst. Professor	Coordinator
03	Mr. R. Y. Khodade	Asst. Professor	Member
04	Mr. S. P. Rokade	Asst. Professor	Member
05	Mr. S. P. Mandge	Asst. Professor	Member
06	Mr. A. B. Kawade	Asst. Professor	Member
07	Dr. P. P. Pathare	Asst. Professor	Member
08	Mr. V. R. Rokade	Asst. Professor	Member
09	Dr. G. D. Deshmukh	Asst. Professor	Member
10	Mr. N. V. Ghogare	Office Superintendent	Member

#### **OBJECTIVES:**

- To maintain and conserve the greenery in the college campus.
- To aware students and local people about the environmental conservation.
- To manage solid, liquid and e-waste of college campus.
- To aware the students and local people to reduce water pollution.
- To aware the students and local people for water conservation.
- To create a healthier, tobacco and smoking free campus.
- To make the efforts for maintaining paperless office.
- To make the efforts for maintaining plastic free campus.
- To produce bio-fertilizers with the help of Vermicompost unit.
- To complete green audit of the college campus.

#### WASTE MANAGEMENT

#### • Dry Waste Management:

The waste management always tries to make the ecological balance of Mahavidyalaya campus. Composting is a fundamental practice of organic gardening. Biological decomposition reduces garden waste and plant matter into a beneficial soil amendment. Vermicompost tweaks the benefits of traditional composting with the help of some unlikely decomposers like earthworms.

Vermicompost is utilized for plants present in the campus. Dustbins have been kept in the Mahavidyalaya campus. The dustbins have two compartments for biodegradable waste and non-biodegradable waste. To maintain Mahavidyalaya campus clean, the waste materials are collected from dustbins and stored in tanks to produce Vermicompost.



### **Vermicompost project:**

Vermi compost is produced from the garden waste and plant matter which are scattered in the campus. This compost is used as manure for plants. The Vermi compost is able to fulfill the need of fertilizers. This Vermi compost project is very useful for the college garden.



#### 1. Benefits of organic farming:

Instead of using chemical fertilizers and insecticides, we use bio-fertilizers.

# \* सेंद्रीय शेतीचे फायदे \*

- \* जमिनीची नैसर्गिक व जैवीक सुपिकता टिकुन राहते.
- पर्यावरणाचा समतोल राखला जातो.
- \* शेती उत्पादनची प्र उंचावते व उतपादन वाढते.
- # मित्र किडी व उपयुक्त जीव-जंतु यांची भरपुर प्रमाणात वाढ होते.
- अंद्रीय शेती नुसार उतपादीत केलेली फळे, भाजीपाला व अन्न-धान्य यात रासायनिक खतांचे व किटक नाशकांचे अवशेष नसतात. त्यामुळे तेखाण्यासाठी आरोग्यदायी असतात.
- नैसर्गिक व स्थानिक संसाधनांची जोपासना व वापर होतो.
- \* विषमुक्त अन्नाची शाश्वती व आर्थिक सुरक्षितता मिळते.
- \* जिमनीचा पोत सुधारुन पाणी धारण करण्याची क्षमता वाढते.
- \* शेती खर्चात बचत होऊन उत्पन्न वाढते.
- मानवाची रोगप्रतिकार क्षमता वाढते.
- मानवास आरोग्यदायी जिवन जगण्यास मदत होते.

'' सेंद्रीय अन्न-धान्य, फळे, भाजीपाला पिकवुया, निरोगी जीवन जगु या....!''

चला सर्वजन एक शपत घेऊ सेंद्रीय शेतीसाठी आपन सर्व योगदान देऊ...!

अ जनहितार्थ प्रकाशित \*
 द्वारा- श्री मुलिकादेवी महाविद्यालय, निघोज

### • Liquid Waste Management:

#### 1) Chemical Waste Management:

Chemicals in laboratory like strong acid (HCL), strong base (NaOH) solid chemical waste (chemical precipitate) are disposed in soak pit. In this way it helps to prevent soil as well as water pollution.

#### **Soak Pit**





### • E- Waste management:

 We have provision that campus has central facility to collect e-waste from institutes. E-waste such as damaged parts of computers, scanner, printers, CDs, DVDs, empty toners, out dated computers and electronic items etc. are collected centrally and sold as scrap to the proper organization

#### RAIN WATER HARVESTING

The entire roof top area of the buildings has facility to collect rainwater. Collected water is deposited into pit and allowed to percolate in the underground by scientific way which ultimately increases water level.



#### NOISE POLLUTION

To avoid noise pollution and its harmful effects, the Mahavidyalaya has tried to minimize noise pollution by planting trees along roads, putting instructions about mobiles etc., in college campus.

#### **▶** Instruction: About use of mobile:

In Mahavidyalaya campus staff and students has been given an instruction to keep their cell phones on silent mode.



### > Tree Plantation:

The purpose behind plantation along the road sides and Mahavidyalaya campus is to minimize the intensity of noise pollution.





#### • ENERGY CONSERVATION

The college is aware about energy conservation and taking effort to save energy.

### > Solar system (10KV):

To conserve energy and save money, the Mahavidyalaya has installed a 10 KV solar system. It helps as alternative source of electricity.



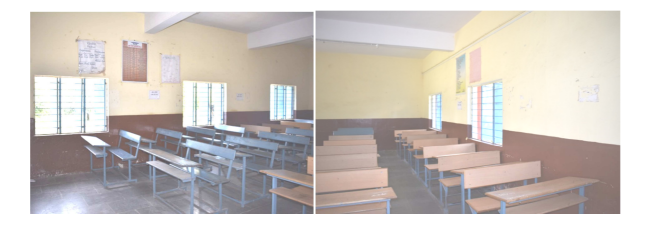
#### • Use of LED Tubes and Bulbs:

To conserve energy, the Mahavidyalaya uses energy saving equipments such as LED tubes, LED bulbs, LED TV, Refrigerators, LED monitors etc.



#### • Ventilated classrooms:

The Mahavidyalaya has designed the classes to be full of ventilation and spacious so that students do not face any difficulty for their regular lectures.



#### • Notification Pane:

Various notification sign boards have been setup to ensure to reduce the electricity consumption in the college. It helps students to know the importance of the electricity. This creates a kind of responsibility among the students and faculty also.



#### • HUMAN HEALTH AND SAFETY

The Mahavidyalaya takes various initiatives to ensure that the Mahavidyalaya is very sensitive to the health and safety of students. The activities are as below:

#### ➤ Health Check-up Program:

The Mahavidyalaya continuously organizes various programs related to the health of students. Mahavidyalaya organizes haemoglobin determination camp for students as well as staff. In addition, necessary instructions are given to the students by doctors. If necessary, special guidance to students is also provided.







#### ➤ Convenience of Sanitary Napkin Machine:

Sanitary napkin machine is installed and is made available for girls students and women employee.

#### ➤ Washroom Facility:

There are separate sanitary wards for staff and girl students of Mahavidyalaya. This helps to maintain the health of the students as well as staff.





#### > First AID Box:

If there is any medical emergency situation occurred, the first AID box has been set up in Mahavidyalaya. Therefore, the Mahavidyalaya can easily handle the first aid for the students, whenever students are injured in outdoor sports.



### > Fire Safety:

The Mahavidyalaya has various chemicals and valuable equipment's. If there is disaster situation, large scale loss can occur. So fire extinguishers have been installed in various places as a remedy for this.



#### **Health Awareness Boards:**

The college placed various boards related to health awareness. It creates awareness about health among the students.

# \* पर्यावरण संवर्धनासाठी व्यक्तीगत भूमिका \*

- \* सर्व सजिवांविषयी आदर ठेवा.
- लाकुड व कागद यांचा कमीत कमी वापर करा.
- \* झाडे लावा व त्याचे मुलांप्रमाणे संगोपन करा.
- श्रासायनिक खते व कीटकनाशक यांचा वापर टाळण्याचा प्रयत्न करा.
- \* सेंद्रीय शेतीचा प्रचार व प्रसार करा.
- सेंद्रीय उत्पादने खरेदी करण्यावर भर द्या.
- \* आपल्या वाहनाचा आवश्यक असेल तेव्हाच वापर करा.
- गरज नसेल तेव्हा दिवे व पंखे बंद करा.
- \* प्रवासासाठी जास्तीत जास्त वेळा सार्वजनिक वाहनांचा वापर करा.
- \* किटकनाशके व विषारी रसायने, रंग पाण्यात अथवा जमिनीवर फेकु नका.
- \* प्लास्टिक पिशव्या एैवजी कापडी पिशव्यांचा वापर करा.
- ई कचरा संबधीत यंत्रनेतच जमा करा.
- कंपोष्ट खताच्या वापरावर भर द्या.
- \* कचराकुंडीचा कचरा टाकण्यासाठी कटाक्षाने उपयोग करा.
- \* सार्वजनिक ठिकाणी स्वच्छता राखण्सास मदत करा.
- अापल्या टि व्ही, रेडीओ, होम थिएटर, अथवा या सारख्या इतर संगित माध्यमाचा आवाज मर्यादीत ठेवा.
- अोला कचरा व सुखा कचरा वेगळा साठवुन त्यांचे शास्त्रीय पद्धतीने व्यवस्थापन करा.
- \* आपल्या घरातील सांडपाण्याचे योग्य व्यवस्थापन करा.
- \* अपारंपरीक ऊर्जेच्या वापरावर भर द्या.
- वृक्षतोड रोखण्यासाठी कायम दक्ष रहा.
- \* पारंपरिक वन औषधी वनस्पतींचे जतन व संवर्धन करा.
- \* फटाके मुक्त दिवाळी साजरी करा.
- \* सण-उत्सव, नवरात्र उत्सव प्रसंगी शाडुच्या मुर्ती वापरा.
- अ चांगल्या बदलांची सुरुवात स्वत:पासुन होते हि जाणिव कायम मनात ठेऊन आपली व्यक्तीगत भूमिका पार पाडा.

''पर्यावरणाचे संवर्धन करण्याचा निर्धार करुया. आरोग्यदायी जिवनासाठी पर्यावरणाचा आधार घेऊया..!''

अ जनहितार्थ प्रकाशित \*
 द्वारा- श्री मुलिकादेवी महाविद्यालय, निघोज

#### Environmental Considerations

Conscientious actions are constantly taking place on behalf of the Mahavidyalaya for the purpose of enhancing the quality of environment. The degradation of the environment poses threat to the survival of all organisms. Various awareness panels have been set up in college to control human irrational actions, protect natural resources and solve environmental problems.

### \* झाडाचे महत्व \* \* झाडे हवेतील कार्बनडाय ऑक्साईड शोषून घेऊन ऑक्सिजन म्हणजे शुध्द हवा वातावरणात सोडतात. \* एका व्यक्तीला पुर्ण आयुष्यात लागणारा ऑक्सिजन मिळवण्यासाठी कमीत कमी १८ झाडांची आवश्यकता एक पूर्ण वाढलेले झाड पन्नास वर्षापर्यंत सुमारे ६ लाख रुपयांचा ऑक्सिजन पुरवते. \* वनांमुळे दर्मिळ प्राणी, वनऔषधी वनस्पती यांचे जतन होते. हवेत थंडावा राखला जातो. \* तापमान वाढ रोखली जाते. अ पावसाचे प्रमाण वाढते. भुगर्भातील पाण्याच्या साठ्यात वाढ होते. \* जमिनीची ध्रुप थांबते, सुपिकता कायम राहते. \* हवेतील प्रदषण कमी होण्यास मदत होते. पश्-पक्षी यांना आश्रयस्थान व निवारा मिळतो. ध्वनी प्रदृषणाची तिव्रता कमी होण्यास मदत होते. झाडे आपणास औषधी, फळे, फुले पुरवतात. ''झाडे लावा, झाडे जगवा, पर्यावरण आणि जीवन सुंदर बनवा....!'' चला सर्वजण एक शपथ घेऊ पर्यावरण संवर्धनासाठी आपण सर्व योगदान देऊ...! अजनहितार्थ प्रकाशित द्वारा- श्री मुलिकादेवी महाविद्यालय, निघोज

#### **Pollution Control:**

The Mahavidyalaya is always striving for pollution control. For this purpose, the Mahavidyalaya conducts various activities.

#### > Tree Plantation Awareness Rally:

Every year, the Mahavidyalaya organizes a unique program of *Vrukshdindi*. This program generates environmental awareness and tree planting curiosity among students. It also helps to raise awareness among the society.



#### **Cultivation of plants:**

Trees are planted in Mahavidyalaya campus through the Botanical garden committee with the help of students. The Mahavidyalaya is noisy despite the road. Mahavidyalaya students get clean air. It also helps in preventing pollution .There is a SHANTINIKETAN open reading place in the campus, which is intended for students to study in a natural environment. Two side way trees have been planted among the entrance. So it just feels so good to have access.







#### > Smoking and Tobacco free Campus:

Use of tobacco, Gutkha and cigarettes are strictly prohibited. The suggestions pane for that purpose is setup at the right place.

#### ➤ Vehicle-free Day:

The Mahavidyalaya has declared a vehicle-Free day on the fourth Saturday of the month in view of the increasing pollution loss. On that day, the students of the Mahavidyalaya come on bicycles or by walk. This will helps to create awareness in peoples and students about pollution.

# \* नियमीत पायी चालण्याचे फायदे \*

- \* सकाळी चालण्यामुळे सकाळच्या वातावरणातील शुद्ध ऑक्सिजनचा शरीराला पुरवठा होतो व हृदयाचे आरोग्य सुधारण्यास मदत होते.
- \* चालण्यासाठी एकाच वेळी शारीरीक व मानसीक व्यायामही होतो व तना-मनाला आलेला थकवा दुर होतो.
- चालण्यामुळे तणाव व चिडचिडेपणा दुर होण्यास मदत होते.
- चालण्यामुळे दिवसभर त्या व्यक्तिस प्रसन्न वाटते व रात्री झोपही चांगली येते.
- चालण्यामुळे शरीरातील जास्तीचे उष्मांक कमी होऊन जास्तीचे वजन घटण्यास मदत होते.
- सांधीवाताच्या त्रासापासुन चांगला आराम पडण्यास मदत होते.
- \* सकाळी चालण्यामुळे सकाळच्या वातावरणातील शुद्ध
- ऑक्सिजनचा शरीराला पुरवठा होतो व हृदयाचे आरोग्य सुधारण्यास मदत होते.
- चालण्यासाठी एकाच वेळी शारीरीक व मानसीक
   व्यायामही होतो व तना-मनाला आलेला थकवा दुर होतो.
- चालण्यामुळे तणाव व चिडचिडेपणा दुर होण्यास मदत होते.
- चालण्यामुळे दिवसभर त्या व्यक्तिस प्रसन्न वाटते व रात्री झोपही चांगली येते.
- चालण्यामुळे शरीरातील जास्तीचे उष्मांक कमी होऊन जास्तीचे वजन घटण्यास मदत होते.
- सांधीवाताच्या त्रासापासुन चांगला आराम पडण्यास मदत
   होते.
   कनितार्थ प्रकाशित \*

द्वारा- श्री मुलिकादेवी महाविद्यालय, निघोज

### \* सायकल चालविण्याचे फायदे \*

- \* रक्तदाब नियंत्रित ठेवतो.
- \* कर्करोगापासुन दुर राहण्यास मदत होते.
- \* मांड्या, शिट, पोट, पाठ यावरील चरबी कमी होऊन वजन घटण्यास मदत होते.
- मधुमेह असल्यास रक्तातील साखरेचे प्रमाण नियंत्रित राहते.
- पचनशक्ती सुधारते.
- मांसपेशी मजबुत होतात.
- \* मणक्याचे विकार व पाठदुखी कमी होते.
- शरीर लवचिक व काटक बनते.
- \* हृदय व फुफ्फुस यांची कार्यक्षमता वाढते/सुधारते.
- \* रोगप्रतिकार शक्ती वाढते.
- \* मेंदची कार्यक्षमता वाढते.
- \* दिवसभर प्रसन्न वाटते, रात्री झोपही चांगली येते.
- \* आर्थिक बचत होते.
- # मनावरील ताण-तणाव कमी होण्यास मदत होते.
- प्रदुषण होत नाही. परिणामी पर्यावरण संवर्धनास मदत होते.
- \* राष्ट्रीय संपत्तीची बचत होते.
- \* त्वचा चमकदार दिसते.
- \* दिर्घकाळ तारुण्य टिकुन राहते.
- \* आरोग्यदायी जिवन जगता येते.

अ जनिहतार्थ प्रकाशित 
 द्वारा – श्री मुलिकादेवी महाविद्यालय, निघोज

### > Paperless Office:

The Mahavidyalaya uses Whats App, E-mail, Website etc. for academic as well as office works, which helps to make the Mahavidyalaya paperless.



#### ➤ Plastic Free Campus:

The use of plastic is completely banned in Mahavidyalaya campus. The Mahavidyalaya is always vigilant among students for the use of paper bags.



#### > Seed Bank:

Mahavidyalaya has a seed bank. The seeds of Tamarind, Neem, Caesalpinia, Sesban, *Pongamia pinnata*, Custard apple, *Eugenia jambolana*, Indian jujubs, Mango etc. are collected and deposited in the seed bank. To conserve the environment, planting trees and conserving the tree is the need of the todays. In this program, cultivation of seeds of various trees is undertaken before the monsoon through the NSS unit of Mahavidyalaya and volunteers of the Green Army.



#### • Land Management for Gardening:

- 1. The college campus is completely eco-friendly. Large numbers of various types of plants are planted in different places such as the botanical garden, tamarind garden, terrace garden, as well as along road sides in the Mahavidyalaya campus.
- 2. The college has a Vermicompost project, which provides fertilizer to the plants.
- 3. The college has a nursery where we propagate many plants. The Mahavidyalaya has cactus garden which adds to the beauty of the Mahavidyalaya.

































# • Table 3: List of plants in the Mahavidyalaya campus.

Sr.	Common Name	Botanical Name	Family	No. of
No	Common Name	Dotainear Name	ranniy	Plants
1	Aale	Zingiber officinale	Zinziberaceae	5
2	Aambe Halad	Curcuma amada	Zinziberaceae	37
3	Acalypha	Acalypha wilkesiana	Euphorbiaceae	63
4	Adulsa	Justicia adhatoda	Acanthaceae	4
5	African bowstring-hemp	Sansevieria trifasciata prain	Asparagaceae	2
6	African evergreen	Syngonium podophyllum	Araceae	5
7	African lily	Agapanthus praecox	Amaryllidaceae	190
8	African milktree	Euphoribia trigona Mill.	Euphorbiaceae	1
9	Aglaonema	Gesneria pauciflora	Gesneriaceae	1
10	Allamanda	Allamanda blanchetii	Apocynaceae	4
11	Allspice	Pimenta dioica	Myrtaceae	1
12	American Agave	Agave Americana	Asparagaceae	2
13	Anjir	Ficus carica	Moraceae	1
14	Aralia	Aralia spinosa	Araliceae	5
15	Arrow root	Marantha arunlinacea L.	Marantaceae	19
16	Ashoka	Polyalthia longifolia	Annonaceae	30
17	Ashwagandha	Withania Somnifera	Solanaceae	3
18	Asparagus fern	Asparagus aethiopicus	Asparagaceae	2
19	Awla	Phyllanthus emblica	phyllanthaceae	2
20	Babhul	Prosopis juliflora	Fabaceae	6
21	Bahava	Cassia fistulla	Fabaceae	3
22	Bakul	Mimusops elengi	Sapotaceae	1
23	Bald cypress	Taxodium distichum	Cupressaceae	2
24	Banana	Musa paradicica	Musaceae	6
25	Beach cabbage	Scaevola taccada	Goodeniaceae	1
26	Bel	Aegle marmelos	Rutaceae	1
27	Bismarckia	Bismarckia nobilis	Arecaceae	2

28	Bittee	Cascabela thevetia	Apocynaceae	115
29	Black Spleen Wort	Asplenium adiantum- nigrumL.	Aspleniaceae	4
30	Boganvel	Bougainvillea glabra	Nyctaginaceae	7
31	Bor	Ziziphus mauritiana	Rhamnaceae	6
32	Boston fern	Nephrolepis exaltata L.	Nephrolepidaceae	3
33	Bottle Brush	Callistemon R.Br.	Myrtaceae	2
34	Bottle euphorbia	Jatropa podagrica	Euphorbiaceae	2
35	Bottle palm	Hyophorbe lagenicaulis	Arecaceae	14
36	Bramh Kamal	Saussurea obvallata	Asteraceae	2
37	Bright green dudleya	Dudleya virens	Crassulaceae	2
38	Broadleaf Aloe	Aloe maculata	Xanthorrhoeaceae	15
39	Brown Liliy	Lilium candidum	Liliaceae	1
40	Bryophyllum	Bryophyllum pinnatum	Crassulaceae	144
41	Bunny -ears	Ountia microdasys	Cactaceae	2
42	Button Gulab	Rosa miniature	Roseaceae	1
43	Calabur-Tree	Muntingia calabura L.	Muntingiaceae	2
44	Calotropis	Calotropis gignatea	Apocynaceae	2
45	Candelabra aloe	Aloe arborescens	Xanthorrhoeaceae	7
46	Carrion flower	Orbea variegata	Apocynaceae	1
47	Chandan	Santalum album	Santalaceae	2
48	Chapha	Plumeria L.	Apocynaceae	15
49	Chinch	Tamarindus indica	Fabaceae	192
50	Cholchicum	Cholchicum autumnale L.	Asparagaceae	4
51	Christ plant	Euphoribia milii	Euphorbiaceae	22
52	Christmas Tree	Araucaria columnaris	Araucariaceae	1
53	Christmas-flower	Euphorbia pulcherima	Euphorbiaceae	2
54	Chusan Palm	Trachycarpus fortunei	Arecaceae	4
55	Common purslane	Portulaca oleracea L.	Portulacaceae	18
56	Crinum	Crinum asiaticum L.	Amaryllidaceae	2

57	Croton	Codiaeum elegans	Euphorbiaceae	1
58	Curio	Curio talinoides	Compositae	7
59	Cycas	Cycas revoluta	Cycadaceae	7
60	Cypress	Monterey cypress	Cupressaceae	2
61	Dalimb	Punica granatum	Lythraceae	3
62	Dhotra	Datura stramonium	Solanaceae	4
63	Dinner plate aralia	Polyscias scutellaria	Araliceae	7
64	Dracena	Dracaena Vand L.	Asperagaceae	6
65	Dracena	Dracena umbraculifera	Asparagaceae	7
66	Dracena	Dracena reflexa	Asparagaceae	6
67	Dragon Fruit	Hylocereus undatus	Cactaceae	4
68	Dumb Cane	Dieffenbachia sequine	Araceae	7
69	Echhornia	Echhornia crassipes	Pontederiaceae	2
70	Elephant bush	Portulacarica afra	Didiereaceae	2
71	Eranthemum	Pseuderanthemum curruthersii	Acanthaceae	19
72	Fan palm	Washingtonia robusta	Arecaceae	2
73	Fan palm	Chamaerops humilis L.	Arecaceae	2
74	Fanas	Artocarpous heterophyllus	Moraceae	2
75	Ficus	Ficus benjamina	Moraceae	48
76	Foliage-flower	Breynia distica	phyllanthaceae	9
77	Fox Tail Palm	Wodytia bifurcata	Aracaceae	13
78	Fruit Salad Plant	Monstera deliciosa	Araceae	3
79	Fruxinus	Fruxinus ornus L.	Oleaceae	2
80	Garden Covage	Levisticum officinale	Apiaceae	19
81	Gerbera	Gerbera jamesonii	Asteraceae	9
82	Golden Arrow	Plumeria pudica	Apocynaceae	4
83	Golden Bamboo	Phyllostachys aurea	Poaceae	91
84	Golden Duranta	Duranta repens	Verbenaceae	1208
85	Graptopetallum	Graptopetallum	Crassulaceae	8

		paraguayense		
86	Guggul	Commiphora wightii	Bursuraceae	1
87	Guguuli	Argyreia nervosa	Convolvulaceae	2
88	Gulab	Rosa hybrid	Roseaceae	5
89	Gulmohar	Royal poinciana	Fabaceae	4
90	Gulvel	Tinospora cordifolia	Menispermaceae	1
91	Hadga	Sesbania grandiflora	Fabaceae	1
92	Hamelia	Hamelia patens	Rubiaceae	3
93	Heliconia	Heliconia rostrata	Heliconiaceae	103
94	Horseshoe geranium	Pelargonium zonale	Geraniaceae	5
95	Hydrilla	Hydrilla verticillata	Hydrocharitaceae	7
96	Impala lily	Adenium obesum	Apocynaceae	5
97	Ixora	Ixora coccinea L.	Rubiaceae	26
98	Jambul	Syzygium cumini	Myrtaceae	3
99	Japanese rubber plant	Crassula ovata	Crassulaceae	8
100	Jasvand	Rosa sinensis	Malvaceae	15
101	Joyweed	alternanthera brasiliana L.	Amaranthaceae	11
102	Kadhipatta	Murraya koenigii	Rutaceae	4
103	Kailaspati	Couroupita guianensis	Lectythidaceae	2
104	Kanher	Nerium oliander	Apocynaceae	5
105	Kapus	Gossypium Spp	Malvaceae	1
106	Karanj	Pongamia pinnata	Fabaceae	22
107	Kardal	Canna indica	Cannaceae	37
108	Kashmiri Gulab	Rosa Kashmir	Roseaceae	3
109	Kentiopsis	Kentiopsis oliviformis	Arecaceae	7
110	Kevda	Pandanus odorifer	Pandanaceae	2
111	Kolinjan	Alpinia galanga	Zinziberaceae	7
112	Kunth	Tecoma stans	Bignoniaceae	10
113	Ladder fern	Nephrolepis cordifolia L.	Nephrolepidaceae	9
114	Lajalu	Mimosa pudica	Fabaceae	16

115	Lal Krishna Kamal	Passiflora coccinea	Passifloraceae	1
116	Lasun Vel	Mansoa alliacea	Bignoniaceae	1
117	Mango	Mangifera indica	Anacardiaceae	2
118	Mauritius-hemp	Furcraea foetida L.	Asparagaceae	1
119	Mauritius-hemp	Furcraea foetida L.	Asparagaceae	5
120	Milky Widows thrill	Kalanchoe laxiflora baker	Crassulaceae	15
121	Mogra	Jasminum sambac	Oleaceae	1
122	Monarch fern	Phymatosorus scolopendria	Polypodiaceae	8
123	Money Plant	Epipremnum aureum	Araceae	3
124	Moringa	Moringa oleifera	Moringaceae	2
125	Morphankhi	Thuja L.	cuprassaceae	16
126	Myrtle	Myrtus communis L.	Myrtaceae	1
127	Naral	Cocus nucifera	Aracaceae	21
128	Neem	Azadirecta indica	Meliaceae	31
129	Nilgiri	Eucalyptus globulus	Myrtaceae	36
130	Nirgudi	Vitex negundo	Lamiaceae	17
131	Orchid	Acampe carinata	Orchidaceae	2
132	Oxalis	Oxalis corniculata L.	Oxalidaceae	92
133	Palas	Butea monosperma	Fabaceae	1
134	Pangara	Erythrina variegata	Fabaceae	1
135	Papaya	Carica papaya	Caricaceae	7
136	Parijatak	Nyctanthes arbortristis	Oleaceae	2
137	Pedilanthus	Pedilanthus tithymaloides	Euphorbiaceae	8
138	Pencil Palm	Cupressus Sempervirens	Pinaceae	1
139	Peru	Psidium guajava	Myrtaceae	2
140	Pig Ear	Cotyledon orbiculata L.	Crassulaceae	4
141	Pistia	Pistia stratiotes L.	Aracaceae	137
142	Plantago	Plantago tubulosa	Xanthorrhoeaceae	19
143	Plumbago	Plumbago auriculata	Plumbaginaceae	42
144	Powder puff	Calliandra haematocephala	Fabaceae	1

145	Purple queen	Tradescantia pallida	Commelinaceae	1
146	Rain Tree	Albizia lebbeck L.	Leguminoseae	29
147	Rambutan	Naphelium lapacium	Sapindaceae	1
148	Madhumalti/Rangoon	Combretum indicum L.	Combretaceae	2
110	Creeper			
149	Ranjai	Clematis L.	Ranunculaceae	1
150	Ratrani	Cestrum nocturnum	Solanaceae	7
151	Rattlesnake-Master	Eryngium yuccifolium michx	Apiaceae	1
152	Red pine	Pinus resinosa	Pinaceae	1
153	Rheo	Rheo spatheca	Commelinaceae	76
154	Rubber	Ficus elastica Roxb.	Moraceae	1
155	Rudraksh	Elaeocarpus ganitrus	Elaeocarpaceae	1
156	Sadaphuli	Catharanthus roseus	Apocynaceae	41
157	Sagargota	Caesalpinia brasiilensis	Fabaceae	1
158	Saptaparni	Alstonia scholaris	Apocynaceae	26
159	Sarpgandha	Rauvolfia sarpentina	Apocynaceae	3
160	Sedum	Sedum hirsutum	Crassulaceae	6
161	Senegal date palm	Phoenix reclinata Jacq.	Arecaceae	2
162	Shankasur	Caesalpinia puncherima	Fabaceae	14
163	Shatawari	Asparagus racemosus	Asparagaceae	70
164	Shendri	Bixa orellana	Bixaceae	2
165	Shevri	Leucaena leucocephala	Leguminoseae	15
166	Silver Oak	Grevillea robusta	Proteaceae	14
167	Sitaphal	Annona squamosa	Annonaceae	2
168	Snow Bush	Breynia distica	phyllanthaceae	2
169	Song of India	Dracena reflexa	Asparagaceae	3
170	Spathiphyllum	Spathiphyllum wallisii	Araceae	1
171	Starfruit	Averrhoa carambola	Oxalidaceae	2
172	Sugarcane	Sachharum officinarum	Gramineae	14
173	Supari	Areca catechu	Arecaceae	44

174	Suru	Casuarina equisetifolia.L	Casurianaceae	116
175	Tabernaemontana	Tabernaemontana	Apocynaceae	20
		divaricata		
176	Tamalpatra	Cinnamomum tamala	Lauraceae	1
177	Tantani	Lantana camara	Verbenaceae	46
178	Teak	Tectona Grandis	Lamiaceae	26
179	Thanksgiving cactus	Schlumbergera truncata	Cactaceae	6
180	Tiger Aloe	Aloe variegata L.	Xanthorrhoeaceae	6
181	Torch plant	Aloe aristata	Xanthorrhoeaceae	8
182	Travellar Palm	Ravenala madagascariensis	Strelitzeaceae	5
183	Tree aeonium	Aeonium arboreum	Crassulaceae	1
184	Tulas	Ocimum sanctum	Lamiaceae	12
185	Umbar	Ficus racemosa	Moraceae	3
186	Vad	Ficus bengalensis	Moraceae	13
187	Vala	Vetiveria zyzanioides	Poaceae	13
188	Variegated Croton	Codiaeum variegatum	Euphorbiaceae	1
189	Velvet opuntia	Opuntia tomentosa	Cactaceae	3
190	Verbena	Verbena officinalis	Verbenaceae	7
191	Wedelia	Sphagneticola trilobata	Asteraceae	198
192	White Stone Crop	Sedum album L.	Crassulaceae	7
193	Xanadu	Philodendron xanadu	Araceae	2
194	Zamia	Zamia furfuracea	Zamiaceae	1
195	ZZ Plant	Zamioculacas Zamiifolia	Araceae	1



**Satellite View: College Campus** 

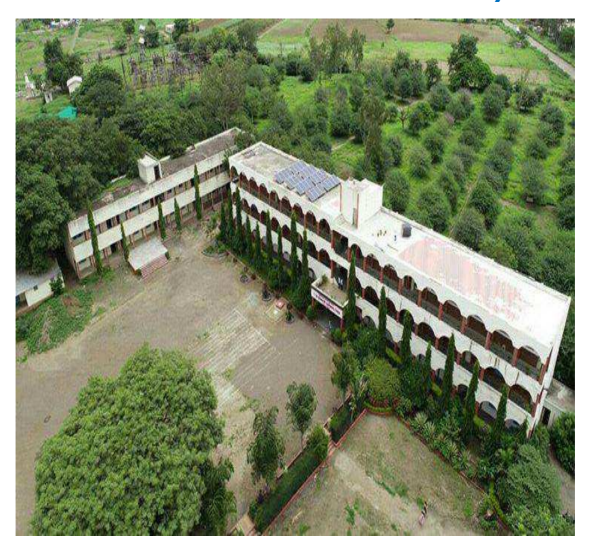
#### Ahmednagar Jilha Maratha Vidya Prasarak Samaj's

## SHRI MULIKADEVI MAHAVIDYALAYA, NIGHOJ,

Tal-Parner, Dist-Ahmednagar

Phone No: 02488-230438 Website: shrimulikadevicollege.com

## Affiliated to Savitribai Phule Pune University, Pune



Best Practice No-2 "Way to Go Green"

Email:-ascnighoj@gmail.com

## **PRACTICE ACTIVITY- 1**:- Tree Plantation in college campus

To conserve, protect, maintain and improve the flora of college campus. College organize tree plantation program in college during last five years. The respectable senior citizen and visitors of college planted plants in college campus. Trees play an important role in an ecosystem by maintaining ecological balance and equilibrium. The staff, students of the college organized Tree Plantation Programme in college campus.



2018-19

Dr. Sunil Atre and Dr. Sagde (New Arts Commerce & Sci. College Ahmednagar) Visit College planted plant in college campus



Dr. Ashok Chavan (S.P.P.U.) Visit College planted plant in college campus



Respected Mr. Ranjankumar Sharma (Superintendent of police, Ahmednagar), Visit college and planted plant in College campus



Dr. Tukaram Thoate, (Vice-Principal, New Arts Comm. And Science College, Parner) Visit college and planted plant in College campus





Journalist of Nighoj Village visit college and planted in college campus



2016-17

Hon. *Padmbhushan* Mr. Annasaheb Hazare Visit to college and planted plant in college campus



Respected Agriculture officer Sandip Gaikwad planting plants in college campus



Respected Dr. L. S. Matkar and Dr. A. V. Ghorpade planting plants in college campus





Hon. Trusty Mr. G. D. Khandeshe and Mr. Dare Visit to college and planted plant in college campus



Respected Guest/Visitors Head constable and all faculty planted plant in college campus.





Hon. Trusty Mr. Rahul Zaware Patil planted plant in college campus



Mr. Kiran Lamkhade (P.S.I) planted plant in college campus



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Tal Parner, Dist Ahmednagar-414306



Students planted plant in college campus on occasion of her birth day





L&T Company employee visit college and donate plants to college





Hon. Trusty Mr. Rahul Zaware Patil planted plant in college campus



Respected Trusty Mr. Nandkumar Zaware Patil planted plant in college campus



Hon. Trusty Mr. Sitaram Khilari planted plant in college campus







Respected Guest/Visitors Mr. Machindra Varal, Mr. Mahadev Sukte planted plant in college campus.





Respected Guest/Visitors Mr. Shantaram Lanke, Mr. Shivaji Dere and Mr. Eknath Pathare planted plant in college campus



Respected Guest/Visitors Mr. Anil Chaudhari, Mr. Satish Dhawale and Mr. Supekar planted plant in college campus.



Student planting plants in college campus





Respected Guest/Visitors Mr. Sandip Varal and Mr. Meghraj Auti plant in college campus



**College Photo of 2018** 



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Tal:Parner, Dist.Ahmednagar-414306



**College Photo of 2017** 



College Photo of 2016







**College Photo of 2014** 

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Tal:Parner, Dist. Ahmednagar-414306

#### **PRACTICE ACTIVITY- 2:-** Tree plantation on Birthday

We all must plant trees on every possible occasion. Why not celebrate birthdays by planting birthday tree and see your birthday tree growing as you grow. Imagine if each of us plant a tree on our birthday. A college runs very unique activity named as Tree plantation on Birthday from last three years. In this activity the students and staff member celebrate their birthday in college on this day student and staff planted plant in college campus. From last three years 68 students and more than 40 staff member planted plants. All the plants are well in conditioned.

2018-19











Faculty members planting plants in college campus on the occasion of Birthday







Respected Sarpanch Mr. Thakaram Lanke and Member of Grampanchayat Smt. Kawad Visit to college and planted plant in college campus









Students planting plants in college campus on the ocassion of Birthday



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Tal.Parner, Dist.Ahmednagar-414306



Students planting plants in college campus on the ocassion of Birthday



#### **PRACTICE ACTIVITY- 3**:- Tree/plant Adoption program for student

We all know how trees help Earth in purifying the air and absorbing the carbon from the atmosphere. Trees are vital. As the most crucial component of our ecosystem, they give us oxygen, store carbon, stabilize the soil, conserve water, ameliorate the climate and give life to the world's wildlife. They also provide us with the materials for tools and shelter.

College runs a program named as **Tree/plant Adoption and its conservation program**. In this program students "adopt" a one or more than one tree/ plant in their educational period. Various types of plants and trees have been planted by all the students guided by the principal. Nearly 72 students have attended this auspicious cause. Through the Adopt a Tree programme, the College community has adopted 100 indigenous trees from last two years, providing a shady and green environment. This programme is a core part of Go Green Practice and with number of still available, it is a great way to demonstrate support for environmental protection, and leave a lasting legacy at the College.



2018-19













First year B.sc student adopted plants for next three years.













Planting trees in plant adoption scheme



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Tal. Parner, Dist. Ahmednagar-414306

2016-2017







Planting trees in plant adoption scheme





#### **PRACTICE ACTIVITY- 4**:- Rally on Tree Plantation and its importance

A tree plantation rally organizes by college in last four years. The main aim of this activity was to spread and create awareness to protect the environment from degrading. The programme started with an influential speech from our principal on the effects of global warming and the importance of trees in our lives. The event was a success as each student contributed profoundly for this day. Later the event was ended by taking an oath to prevent the environment from pollution by contributing little in our daily life.



2018-19

College organize Rally on importance of plant and its conservation







College student participated in Tree Plantation Rally





2016-17









College student participated in Tree Plantation Rally







**College student participated in Tree Plantation Rally** 





#### **PRACTICE ACTIVITY- 5**:- Plants Donation program for the planet

"Preserving the tree is an obligation for everyone without exception; one tree will absorb approximately a ton of carbon dioxide during the course of its life cycle."

Global warming is today's biggest problem which we are facing now, to reduce the global warming. College started tree planting and awareness program. So far, we have donated plants to society on free of cost. This practice will create a habit of planting more trees in their future. Even if each one, plant one tree annually, it will create a big impact on global warming. Our college developed the nursery for production of different ornamentals and fruit plants for educational purpose through the students. The excess production the plants are donated to local people and Grampanchayat (villages) of surrounding locality.

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2018-19

College donated trees to Grampanchayat in presence of respected Sarpanch Mr. Thakaram Lanke



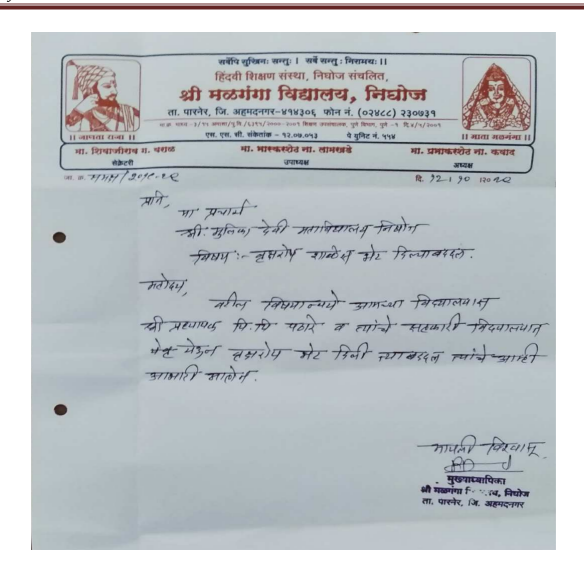




College faculty member Dr. M. R. Erande, Mr. S. R. Lanke, Mr. S. P. Rokade, and Dr. P. P. Pathare donating plants to school at time of Mr. Warkhade, Miss. Haral, Miss. Mulani and other members of school



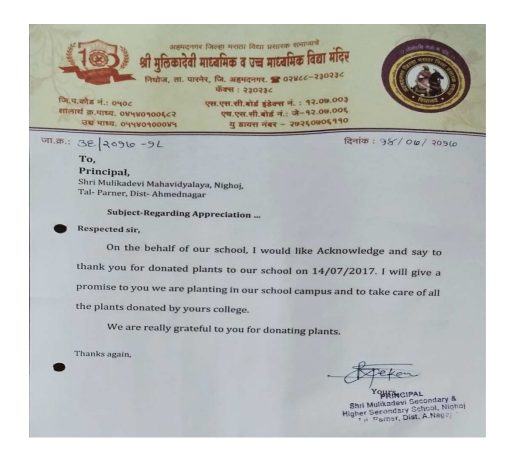
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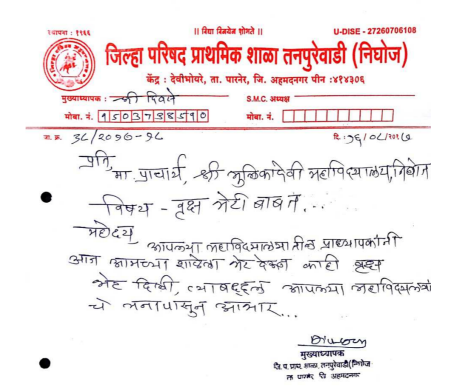
#### 2017-18



College faculty member Mr. A. A. Adsul, Miss. P. D. Shelke, Miss. D. J. Jagdale and Dr. P. P. Pathare donating plants to school at time of Mr. A. K. Pathare and other members of school







#### 2016-17



College faculty member Mr. M. R. Erande, Mr. S. P. Rokade, donating plants to school at time of Mr. Mavale, and other members of school



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Tal:Parner, Dist.Ahmednagar-414306

जिल्हा परिषद अहमदनगर व एंचायत समिती पारनेर

जिल्हा परिषद प्राथ शाळा निघोज

केंद्र -िनघोज तालुका -पारनेर जिल्हा-अहमदनगर यु डायस क्र. २७२६०७०६१०१

- PE. 25/07/2016

मा मानकारकी महाविद्यालय,

निवयन वृक्ष भरी वाबल...

महादय आपत्या महिद्धालगातिल प्राच्छापकानी ज्ञाप आमन्या शाकला केट देवन काही ब्रेल क्षेट दिली. न्यावददन आपल्या महादिक्षालयम्य मनापासून खूप खुप आभार...

निघोज, ता. पारनेर, जि. अ.नगर

### 2014-15



College donating plants to the visitors during various programmes



PRINCIPAL Shri Mulikadevi Mahavidyalay, Nighoj Tal Parner, Dist Ahmednagar-414306 Ahmednagar Jilha Maratha Vidya Prasarak Samaj's

## SHRI MULIKADEVI MAHAVIDYALAYA, NIGHOJ

Affiliated to Savitribai Phule Pune University, Pune

Phone- (02488) 230438 E-mail: ascnighoj@gmail.com

#### Street play on Save Water named as "Jagar Janivancha Ani Gondhal Panyacha"

The cultural committee of college prepared a street play on **Save Water name as** "Jagar Janivancha Ani Gondhal Panyacha". The street play was performed by 16 students. The street play was performed show in different villages near the college. Through street play students aware the people on issue of water conservation, Need of water conservation and importance of tree plantation.



A Street plays on "Jagar Janivancha Ani Gondhal Panyacha" Students performed at Nighoj Village



PRINCIPAL Shri.Mulikadevi Mahavidyalay,Nighoj Tal:Parner,Dist.Ahmednagar-414306 Ahmednagar Jilha Maratha Vidya Prasarak Samaj's

## SHRI MULIKADEVI MAHAVIDYALAYA, NIGHOJ

Affiliated to Savitribai Phule Pune University, Pune

Phone- (02488) 230438 E-mail: ascnighoj@gmail.com



Students performed street play at Jawala Village



Students performed street play in Dr. Sudhakar Jadhavar College, Pune

Ahmednagar Jilha Maratha Vidya Prasarak Samaj's

## SHRI MULIKADEVI MAHAVIDYALAYA, NIGHOJ

Affiliated to Savitribai Phule Pune University, Pune

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## पथनाट्यातून वृक्षसंवधनाचा संदेश

जवळा : दिवसेंदिवस ढासळत चाललेला पर्यावरणाचा समतोल व त्यामुळे मानवाबर ओढवणारी नैसर्गिक संकटे कमी करण्यासाठी वृक्षसंवर्धन किती महत्वाचे आहे, हे आपल्या मार्मिक व विनोदी पथनाट्याद्वारे विद्यार्थी करत आहेत. जवळा (ता. पारनेर) येथे पोळ्याचे औचित्य साधून श्री मुलिकादेवी महाविद्यालयाच्या विद्यार्थ्यांनी गजर जाणीवेचा गोंधळ पाण्याचा हे पथनाट्य सादर केले. विनोदी मार्मिक बोलीभाषेत्न त्यांनी पर्यावरणाचे महत्त्व समजावृन सांगितले. 'सगळीकडे झाला अंधार दूस, कधीतरी उगवेल कारे शेतकऱ्यांचा दिस... अशी साद घातली. तसेच पाणी टंचाई, पाण्याचे मानवी जीवनात महत्व. निसर्गाचा समतोल, झाडांची होणारी कत्तल याविषयी माहिती देत कर्जबाजारीपणामुळे होणाऱ्या शेतकऱ्यायंच्या आत्महत्यांमुळे त्यांच्या कटंबीयांची होणारी परवड त्यांनी पथनाट्यातून दाखविली. प्रा. डॉ. एस. के. आहेर यांच्या मार्गदर्शना खाली पथनाट्य तयार केले असून. ते लोकांना भावत आहे. प्रा. नंदकुमार उदार, प्रा. अमृता पावसे, प्रा. राजेंद्र काळे, प्रा. तुषार ठुबे, प्रतिभा शेळके यांचे विद्यार्थ्यांना मार्गदर्शन लाभत आहे. यावेळी उपसरपंच किसनराव रासकर, सेवा संस्थेचे अध्यक्ष शिवाजीराव सालके, दारूबंदी समितीचे रामदास घावटे, संतोष पठारे बाबाजी लोखंडे. संजय रासकर उपस्थित होते.

## SHRI MULIKADEVI MAHAVIDYALAYA, NIGHOJ

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# पथनाट्यद्वारे वृक्षसंवर्धनाचा जागर

## निघोजमधील श्रीमुलिकादेवी महाविद्यालयाचा उपक्रम



निघोज ग्रामपंचायतसमोर वृक्षसंवर्धनावर आधारित पथनाट्य सादर करताना श्रीमुलिकादेवी महाविद्यालयाच्या विद्यार्थिनी.

निघोज (वार्ताहर) - मोठ्या याटामाटात १ ते ७ जुलै दरम्यान विविध् ठिकाणी लावलेल्या वृक्षांचे संवर्धन व्हावे, यासाठी पारनेर तालुक्यातील निघोज येथील श्रीमुलिकादेवी महाविद्यालयाच्या विद्यार्थिनींकडून पथनाट्य सादर करून वृक्षसंवर्धनाचा जागर, प्रबोधन सुरू आहे.

निघोज परिसरात हजारो रोपांची लागवड करण्यात आली आहे. 'झाडे लावा, झाडे जगवा' हा संदेश गेल्या महिनाभर सर्वत्र इरबळत होता. मात्र लावलेल्या वृझांचे संवर्धन व्हावे यासाठी श्रीमुलिकादेवी महाविद्यालयाने वृक्संवर्धनावर आधारित पथनाट्याद्वारे ग्रामस्थांचे प्रबोधन सुरू आहे.

निघोजमधील बस्यांबा, ग्रामपंचायत कार्यालयासमोर पथनाट्य सादर करण्यात आले. पारनेरसह संपूर्ण जिल्हाभर वृक्ष संवर्धनावरील या पथनाट्याद्वारे प्रबोधन करण्यात येणार असल्याचे श्रीमुलिकादेवी महाविद्यालयाचे ग्राचार्य एस. के. आहेर यांनी सांगितले.

या पथनाट्यात विद्यार्थिनी सुप्रिया पठारे, सचिन वाढविणे, सचिन गरुड, गणेश मोहिते, अतुल मोसले, विश्वास जगदाळे, गणेश मोहिते, शुभागी डोमे, कीर्ती औटी, मापुरी श्रीमंदिलकर, निशा पानमंद, कोमल जाधव, कविता स्लाळ, अक्षय लांडे, आसिफ शेख, शामल निचित यांनी सहभाग घेतला होता.

महाविद्यालयाचे प्राचार्य एस. के. आहेर, उपप्राचार्य व्ही. बी. घोरपडे, शिक्षक प्रा. तुषार दुवे, प्रा. बह्यानंद बोरुडे, प्रा. नंदकुमार उदार, प्रा. प्रतिमा शेळके, प्रा. अमृता पावसे यांचे विद्यार्थ्यांना मार्गदर्शन



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#### **PRACTICE ACTIVITY- 6:- Seed Bank**

Seed Bank is a facility used to store seeds of various plants as a means of conserving plant species. It is becoming one of the most widespread and valuable ex situ approaches to maintain biodiversity. Seeds are a convenient tool of long-term storage of genetic diversity and generally the optimum conditions for storage depending on the species. This is the most important reason for the storage of seeds. Just as human beings and animals are adapted to different conditions for survival, so are crops. Different types of the same species exist due to this adaptive nature. Therefore, it is of critical necessity that such diversity is preserved.

#### **Seed Bank Objectives:**

- 1. Conserve ecologically important plants by storing seeds especially of native and endangered species.
- 2. To achieve plant conservation at the community level of the rare and threatened native species from getting extinct.
- 3. Provide a further seed supply to local people for plantation.
- 4. To engage in seed varietal improvement through students and local farmer's selection, as well as multiplication, maintenance and propagation of seeds.

#### 2018-19

#### सकाक

## मुलिकादेवी महाविद्यालयाने बनविली सीड बँक

निघोज, ता. २२: पर्यावरणाचे संवर्धन करायचे असेल, तर वृक्षलगवड व वृक्षसंवर्धन ही काळाची गरज आहे. ही भूमिका समोर ठेवून श्री मुलिकादेवी महाविद्यालयातील राष्ट्रीय सेवा योजना व हरित सेनेच्या स्वयंसेवकांनी पावसाळ्यापूर्वी विविध वृक्षांच्या वियांच्या लगवडीचा उपक्रम वडगाव गुंड (ता. पारनेर) येथे हाती घेतला आहे.

यासाठी गेले वर्षभर विद्यार्थ्यांना सीड बँक तयार करण्यासाठी प्रेरित केले. चिंच, कडुनिंब, शंकासूर, गुलमोहर, शेवरी, काशीद, करंज, सीताफळ, जांभूळ, बोर, आंबा आदी वृक्षांच्या बियांचे संकलन गेले वर्षभर करण्यात आले. या बिया फेकून दिल्यावर त्यांना कीड, मुंगी, कीटक आदींमुळे हानी पोचते. त्यामुळे त्यांची रुजवणूक होणे शक्य नसते. त्या पार्श्वभुमीवर विद्यार्थ्यांना बियांचे



वडगाव गुंड (ता. पारनेर) : वृक्षांच्या बियांची लागवड करताना श्री मुलिकादेवी महाविद्यालयाचे विद्यार्थी. (छायाचित्र : सुधीर पठारे)

संकलन करण्यासाठी प्रोत्साहित करण्यात आले. या बियांची लागवड महाविद्यालयाचे प्राचार्य डाॅ. सहदेव आहेर यांच्या मार्गदर्शनाखाली वडगाव गुंड या गावाजवळील डोंगरावर करण्यात आली.

राष्ट्रीय सेवा योजना कार्यक्रम अधिकारी डॉ. गोविंद देशमुख, प्रा. नंदकुमार उदार, प्रा. सचिन निघूट, प्रा. विशाल रोकडे, प्रा. वैभव शिंदे, प्रा. जाफर शेख, प्रा. तुषार ठुबे, प्रा. प्रवीण जाधव, प्रा. सचिन लंके, प्रा. अक्षय अडसूळ, प्रा. अमोल पायमोडे, प्रा. अनंत भागवत, प्रा. केशर झावरे, प्रा. अंजली मेहेर, प्रा. वैशाली लामखडे, प्रा. दीपाली जगदाळे, प्रा. मनीषा गाडीलकर आदी उपस्थित होते.

मयूर सुपेकर, राहुल गाडीलकर, परमेश्वर कदम, कोमल बेलोटे, कविता रसाळ, सुभाष घोडे, सुवर्णा गुंड, शुभांगी डोमे, श्रद्धा ढवण, श्रद्धा घोडे, उत्कर्ष घोगरे, सायली ढवळे, मोहिनी सामाजिक जाणिवेतून जागतिक वसुंधरा दिनाच्या निमित्ताने पर्यावरण संवर्धनाचा आमचा संकल्प आहे. महाविद्यालय परिसर विविध वृक्षांनी समृद्ध आहे. सीड बँकेच्या माध्यमातून गावठाण, माळरान, ओसाड जागांवर लागवड केली जाईल. नागरिकांना या बियांचे वाटप करून वृक्षलागवडीसाठी प्रोत्साहित करण्याचा प्रयत्न

- प्राचार्य डॉ. सहदेव आहेर, श्री मुलिकादेवी महाविद्यालय, निघोज

शेळके आदी विद्यार्थ्यांनी या उपक्रमात सक्रिय सहभाग घेतला.



Link https://www.shrimulikadevicollege.com/news-and-events/seed-bank-news/





Seed Bank program on collection of plant seed from students



#### **PRACTICE ACTIVITY- 7:-** Awareness lecture on Organic Farming

Organic farming is an alternative agricultural system which originated early in the 20th century in reaction to rapidly changing farming practices. Organic farming continues to be developed by various organizations today. It is defined by the use of fertilizers of organic origin such as compost manure and green manure, and places emphasis on techniques such as crop rotation and companion planting. Biological pest control, mixed cropping and the fostering of insect predators are encouraged. The college has run the programme on Awareness lecture on organic farming in college. For this purpose college invited subject expert for guiding the students on importance of organic farming and its need.

Mr. R. N. Dareker, (Officer, Agriculture Department, and Parner) delivered the lecture on The Importance of Organic Farming, Effects of Chemical Fertilizers and Pesticides on 14/02/2015.



Mr. R. N. Darekar (Officer, Agriculture Department, and Parner) delivered the lecture on The Importance of Organic Farming, Effects of Chemical Fertilizers and Pesticides.



#### PRACTICE ACTIVITY-8:- Organizing lecture on Environmental related issues

## State Level Conference On Changing Environment: Situation, Problem and Solution

Savitribai Phule Pune University, Pune and Board of College and University Development and Shri Mulikadevi College, Nighoj The Department of Geography and Botany are Jointly organized one day state level Conference on **Changing Environment:**Situation, Problem and Solution dated 17<sup>th</sup> January 2017. The conference inauguration function as the espouse hand of Chef guest social worker Honorable **Dr. Annasaheb**Hazare with presence of Honorable **Mr. Nandkumar Zaware**, Vice-precedent, Ahmednagar Jilha Maratha Vidya Prasark Samaj, Ahmednagar. In the conference Key note address delivered by **Dr. Kiran Kokate**, Department of Extension, Mahatma Phule Krushi Vidyapeeth, Rahuri, Dr. Dayanand Ujalambe, Dr. Rajeshwar Khakre and Dr. Rajendra Mardane delivered lectures and their views in the conference. Principal **Dr. Ghorpade**Ashok Vishwnath, delegates of various colleges, Geography and Botany Staff, and students in attended the conference.





Photograph of Publication of Research Paper Proceeding Book espouse hand of Chef Guest



The Inaugural function of the conference Honorable Dr. Annasaheb Hazare delivered lecture on Role of Environment in human life.



The Key note address of the conference Honorable **Dr. Kiran Kokate** (Extension Officer, Mahatma Phule Krushi Vidyapeeth, Rahuri) delivered lecture on Role of Environment in Agriculture.

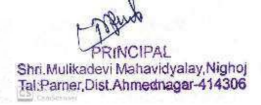


Delivered presidential address of the conference Honorable **Mr. Nandkumar Zaware** President, Ahmednagar Jilha Maratha Vidya Prsark Samaj, Ahmednagar

The State level conference Hon.ble **Dr. Dyanand Uajlame** (Vice Principal, Sant Janabai College, Gangakhed, Parbhani) delivered lecture on Role of Higher Education in Environment









The State level conference Hon.ble **Dr. S. K. Aher** (Department of Botany, New Arts, Commerce & Science College, Parner) delivered lecture on Relationship for Botany and Environment.





The State level conference Hon.ble **Dr. Rajeshawar Kahakre** (HOD, Dept. of Geography, Jaikranti College, Latur) delivered lecture on Role of organic Farming and in Environment.





The State level conference Hon.ble **Dr. Rajendra** (Extension Officer, Balasaheb Sawant Kokan Krushi Vidyapeeth, Ratnagiti) delivered lecture on Role of Krushi Vidyapith in Environment.

The State level conference Hon.ble **Dr. E. B. Bhalerao** (HOD, Dept. of Botany, Kisanveer Mahavidyalaya, Vai, Satara) delivered lecture on Industry and Environment.





Photograph of Valedictory function







#### **PRACTICE ACTIVITY-9:- Swachh Bharat Abhiyan**

**P. M. Narendra Modi** launched the Swachh Bharat Abhiyan on 2<sup>nd</sup> October 2014. A Swachh Bharat was one of Gandhiji's dearest dreams. National Service Scheme (N.S.S) Unit of our college regularly takes incentives to organizing Environment Awareness programmee thorough street play and rallies. Sins 2014 College staff and students are participated and support to "Swachh Bharat Abhiyan" in every year.

#### 2018-19

#### **Gram Swachhata Abhiyan**

The college has run the programme on **Gram Swachhatha Abhiyan** with the local people.



Students and staff members actively participated in that activity and cleaned public places of Nighoj Village



#### 2017-18 Gram Swachhatha Abhiyan

College organized programme on **"Gram Swachhatha Abhiyan".** The programmers' aims were to enhance awareness among people on Cleaning of Public Places.





Students and Staff members participated in "Gram Swachhatha Abhiyan".



#### 2016-17

#### Swatch Bharat Abhiyan-Gram Swachhatha

The college has run the programme on Gram Swachhatha Abhiyan (Village Cleaning) with local people. The local people, students and staff of our college cleaned the bus stand and Public places of village.



Local people, students and staff of our college cleaned the bus stand and Public places of village.



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#### 2015-16 Campaign on Gram Swachhata Abhiyan

The college has run the Campaign on Gram Swachhata Abhiyan Village Cleaning with local people. For development of country the public place cleaning is very important.



Students and staff cleaned the Public places of Village





## पर्यावरणाचा समतोल राखण्याची जबाबदारी प्रत्येकाची '

अळकुटी / प्रतिनिधीः वाढत्या प्रदूषणामुळे आरोग्-याच्या समस्या निर्माण झाल्या आहेत. निसर्ग व मानवतेचे शोषण करून केलेला विकास अशाश्वत असल्याचे प्रतिपादन ज्येष्ठ समाजसेवक अण्णासाहेब हजारे यांनी केले.

निघोज येथील श्री
मुलिकादेवी व सावित्रीबाई फुले
, पुणे विद्यापीठाच्या गुणवत्ता
सुधार योजनंतर्गत बदलते
पर्यावरण सद्यस्थिती, स्वरुप
आणि समस्या विषयावरील
राज्यस्तरीय चर्चासत्राच्या
उद्घाटन समारंभात ते बोलत
होते. कार्यक्रमाच्या अध्यक्षस्थानी
माजी आमदार नंदकुमार झावरे

म्हणाले, पर्यावरणाची समस्या ही जागतिक समस्या पर्यावरणाचा समतोल राखण्याची प्रत्येक व्यक्तीची जवाबदारी आहे. मानवाने निसर्गावर मोठया प्रमाणात आक्रमण केल्यामुळे तापमान वाढले आहे. वाढते तापमान ही भविष्यातील गंभीर समस्या आहे. पर्यावरणाचा प्रश्न प्रत्येक व्यक्तीशी निगडीत आहे. माणूस आत्मकेंद्री झाल्यामुळे निसर्गाच्या पर्यावरणाचा ऱ्हास झाला आहे. निसर्गाप्रती मी काही देणं लागतो ही बांधिलकी प्रत्येक व्यक्तीने जपली पाहिजे, असे हजारे म्हणाले. याप्रसंगी महात्मा फुले कृषी विद्यापीठातील शिक्षण



अधिकारी डॉ.किरण कोकाटे, यांचे बीजभाषण झाले. या वेळी प्रा.विशालं रोकडे, प्रा.संजय औताडे, प्रा.प्रवीण जाधव, प्रा.प्रशांत पाचंगे, प्रा. आनंद पाटेकर, प्रा. राजेंद्र काळे, प्रा.



जगदाळे

सहभागी

प्रा. उञ्ज्वला

प्राध्यापक

मोठया संख्येने उपस्थित होते. प्रास्ताविक प्राचार्य सहदेव आहेर यांनी केले. सूत्रसंचालन प्रा. नंदकुमार उदार व प्रा. अमृता पावसे यांनी केले. प्रा.मनोहर एरंड यांनी आभार मानले.

#### **Gram Swachhatha Abhiyan**

The college has run the programme on **Gram Swachhatha Abhiyan (Village Cleaning)** with local people. The Principal and Sarpanch of the Village delivered the lecture on **Social Responsibility of Students**. The local people, students and staff of our college clean the Bus stand, and Public places of the Village.





Students actively participated in that activity and cleaned public places of Nighoj

Village



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#### 2014-15

#### Swachha Bharat Abhiyan

Our college organized a program on **Swachha Bharat Abhiyan** from 02/10/2014 to 05/10/2014. The total 148 students of college were participated in the programme. The local people, students and staff of our college cleaned the Bus stand, and Public places of the Village.



Students and staff of our college cleaned the Bus stand, and Public places of the Village.

### **Gram Swachhatha Abhiyan (Rally)**

The N.S.S. department of the college organized programme on **"Gram Swachhatha Abhiyan".** The aim that programme was to enhance awareness among people on Cleaning of Public Places.



Students participated in Gram Swachhatha Abhiyan (Rally)





#### Celebration of Birth Anniversary of Mahatma Gandhi and Swachh Bharat Abhiyan

The Mahatma Gandhi Jayanti is celebrated in our Institute on 2<sup>nd</sup>October 2014. On this occasion students are participated in Swachh Bharat Abhiyan.









**Student participated in Village Cleaning** 

(NIGHO) = 414306 in

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#### PRACTICE ACTIVITY- 10:- Street Play on Plastic Ban

**Government of Maharashtra** launched the **Plastic Bandi** Abhiyan on 23/04/2018. National Service Scheme (N.S.S) Unit of our college regularly takes incentives to organizing Environment Awareness programmee thorough street play and rallies. Sins 2014 College staff and students are participated and support to "**Plastic Bandi** Abhiyan".

2018-19

#### Street play on Plastic Ban...

College made street play **on "Plastic Bandi"** Named as "*Eakach Nandi Plastic Bandi*". It was performed by 15 students. The shows of play were show in different villages. Through street play to aware the people on effects of plastic environment, water body, domestic animals and human being and need of Plastic Ban.





A street play on "Eakach Nandi Plastic Bandi" students performed in college



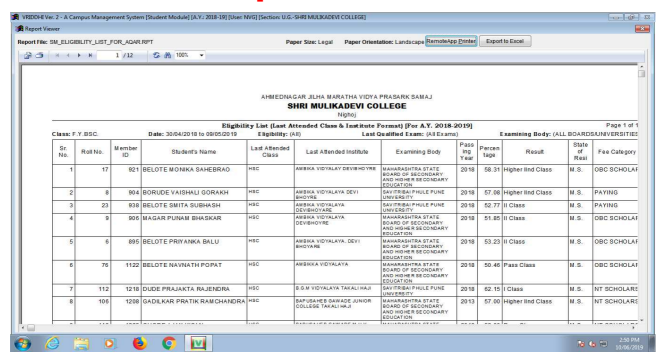
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#### SHRI MULIKADEVI MAHAVIDYALAYA, NIGHOJ

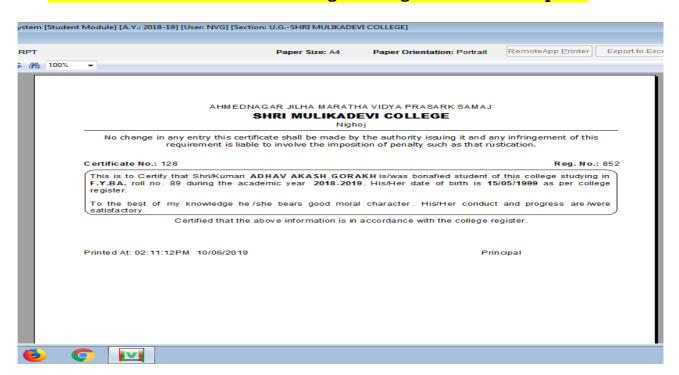
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#### **Paperless office**



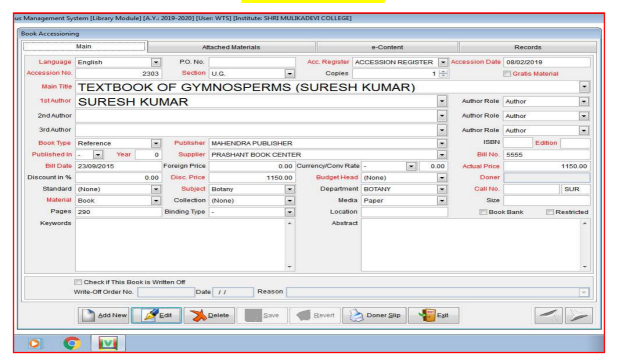
#### "VRIDDHI" Software is useful for generating exam related reports



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### Student's bonafide



us Management System [Library Module] [A.Y.: 2019-2020] [User: WTS] [Institute: SHRI MULIKADEVI COLLEGE



"VRIDDHI" Software is useful for library records



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Remove

Phone- (02488) 230438

Add account

Choose an account

Choose an account

Arts and Science College ascnighoj@gmail.com
Signed out

ENGLISH DEPARTMENT NI...
englishdept.smcnighoj@gmail.com
Signed out

Geography Department geographydept.smcnighoj@gmail.com
Signed out

Department Botany botanydept.smcnighoj@gmail.com
Signed out

Hindi Department ninddept.smcnighoj@gmail.com
Signed out

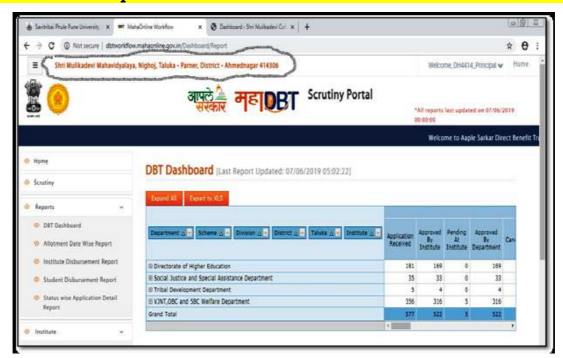
Hindi Department hinddept.smcnighoj@gmail.com
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Arts and Science College ascnighoj@gmail.com
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Department Botany botanydept.smcnighoj@gmail.com
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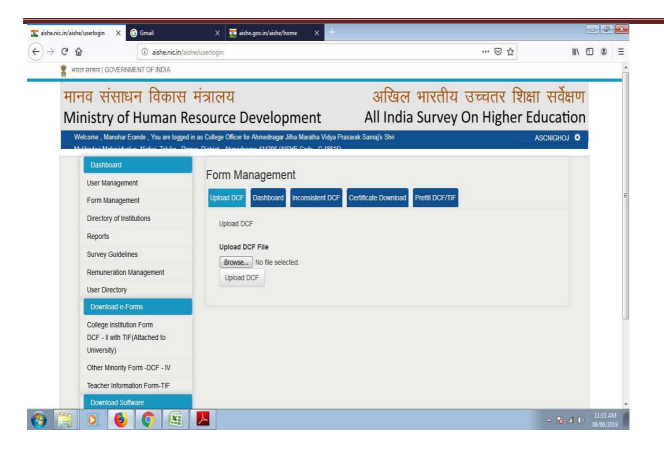
### E-Mail ID of departments and committees for internal communication

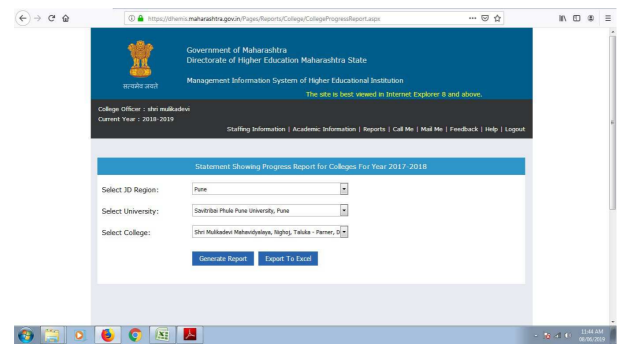




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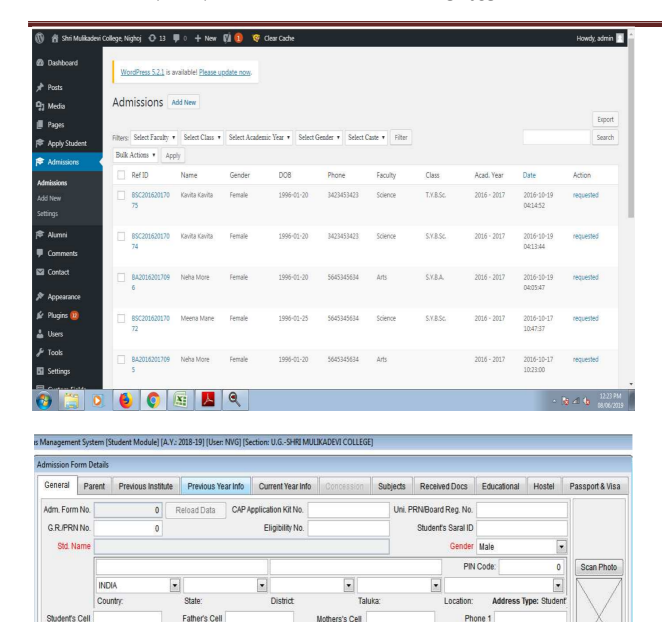




E-governance through online

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Student's information

E-Mail ID

Marital Status Married

Conveyance Used By Walk

Caste Category N.T.B.

Interest No

AADHAAR No.

Specialization

Doctor's Cell

0

•

Delivery Place

Caste Validity No.

PAN No

Occupation Unemployed

Religion BUDDHISM

Organ Donor

Click on the

portrait to scan

photo Load Photo

from Online

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Fax

Mother Tongue Gujarati

Sub-Caste ---

Ration Card No

1st Adm. Date //

Minority Detail -

Birth Place

Phy. Handicape/ % No

•

\*

Phone 2
Birth Date //

Blood Group

Caste

Is Minority No

Voter ID

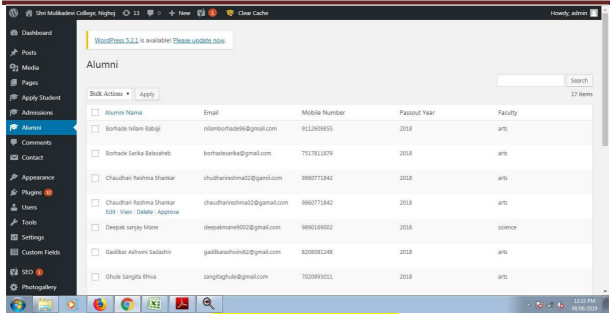
Comp. Course None

Family Doctor

Nationality INDIAN

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Online Feedback system

MIGHOJ) = (414306);

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Tal.Parner, Dist.Ahmednagar-414306

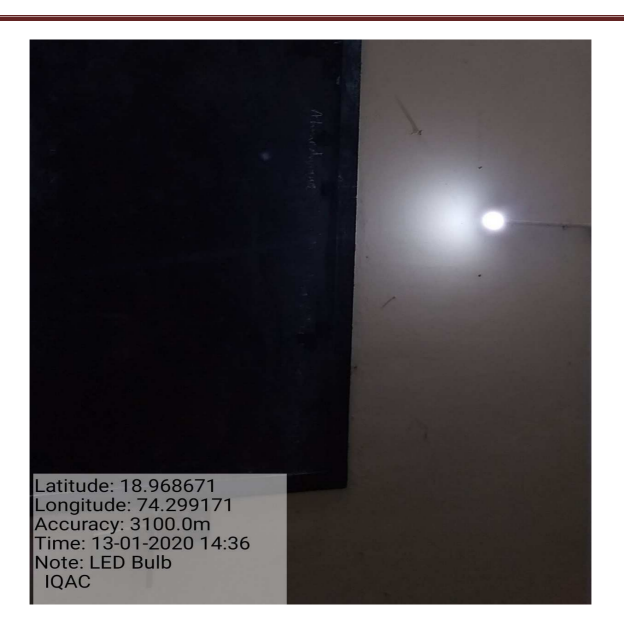
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### **Use of LED bulbs/ tubes and power efficient equipment:**



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### Photo of Flex

# \* पर्यावरण संवर्धनासाठी व्यक्तीगत भूमिका \*

- \* सर्व सजिवांविषयी आदर ठेवा.
- \* लाकुड व कागद यांचा कमीत कमी वापर करा.
- झाडे लावा व त्याचे मुलांप्रमाणे संगोपन करा.
- \* रासायनिक खते व कीटकनाशक यांचा वापर टाळण्याचा प्रयत्न करा.
- सेंद्रीय शेतीचा प्रचार व प्रसार करा.
- सेंद्रीय उत्पादने खरेदी करण्यावर भर द्या.
- अापल्या वाहनाचा आवश्यक असेल तेव्हाच वापर करा.
- \* गरज नसेल तेव्हा दिवे व पंखे बंद करा.
- प्रवासासाठी जास्तीत जास्त वेळा सार्वजनिक वाहनांचा वापर करा.
- \* किटकनाशके व विषारी रसायने, रंग पाण्यात अथवा जमिनीवर फेक् नका.
- \* प्लास्टिक पिशव्या एैवजी कापडी पिशव्यांचा वापर करा.
- \* ई कचरा संबधीत यंत्रनेतच जमा करा.
- कंपोष्ट खताच्या वापरावर भर द्या.
- कचराकुंडीचा कचरा टाकण्यासाठी कटाक्षाने उपयोग करा.
- \* सार्वजनिक ठिकाणी स्वच्छता राखण्सास मदत करा.
- आपल्या टि व्ही, रेडीओ, होम थिएटर, अथवा या सारख्या इतर संगित माध्यमाचा आवाज मर्यादीत ठेवा.
- अोला कचरा व सुखा कचरा वेगळा साठवुन त्यांचे शास्त्रीय पद्धतीने व्यवस्थापन करा.
- \* आपल्या घरातील सांडपाण्याचे योग्य व्यवस्थापन करा.
- अपारंपारीक ऊर्जेच्या वापरावर भर द्या.
- वृक्षतोड रोखण्यासाठी कायम दक्ष रहा.
- पारंपरिक वन औषधी वनस्पतींचे जतन व संवर्धन करा.
- फटाके मुक्त दिवाळी साजरी करा.
- गणेश-उत्सव, नवरात्र उत्सव प्रसंगी शाडुच्या मुर्ती वापरा.
- \* चांगल्या बदलांची सुरुवात स्वत:पासुन होते हि जाणिव कायम मनात ठेऊन आपली व्यक्तीगत भूमिका पार पाडा.

''पर्यावरणाचे संवर्धन करण्याचा निर्धार करुया. आरोग्यदायी जिवनासाठी पर्यावरणाचा आधार घेऊया..!''

अ जनिहतार्थ प्रकाशित 
 द्वारा – श्री मुलिकादेवी महाविद्यालय, निघोज

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Phone- (02488) 230438 E-mail: ascnighoj@gmail.com

# \* झाडांचे महत्व \*

- \* झाडे हवेतील कार्बन डायऑक्साईड शोषून घेऊन ऑक्सिजन म्हणजे शुध्द हवा वातावरणात सोडतात.
- \* एका व्यक्तीला पुर्ण आयुष्यात लागणारा ऑक्सिजन मिळवण्यासाठी कमीत कमी १८ झाडांची आवश्यकता असते.
- \* एक पुर्ण वाढलेले झाड पन्नास वर्षापर्यंत सुमारे ६ लाख रुपयांचा ऑक्सिजन पुरवते.
- वनांमुळे दुर्मिळ प्राणी, वनऔषधी वनस्पती यांचे
   जतन होते.
- \* हवेत थंडावा राखला जातो.
- \* तापमान वाढ रोखली जाते.
- अपावसाचे प्रमाण वाढते.
- \* भुगर्भातील पाण्याच्या साठ्यात वाढ होते.
- \* जमिनीची धुप थांबते, सुपिकता कायम राहते.
- \* हवेतील प्रदुषण कमी होण्यास मदत होते.
- पश्-पक्षी यांना आश्रयस्थान व निवारा मिळतो.
- \* ध्वनी प्रदुषणाची तिव्रता कमी होण्यास मदत होते.
- \* झाडे आपणास औषधी, फळे, फुले पुरवतात.

''झाडे लावा, झाडे जगवा , पर्यावरण आणि जीवन सुंदर बनवा....!''

चला सर्वजण एक शपथ घेऊ पर्यावरण संवर्धनासाठी आपण सर्व योगदान देऊ...!

अ जनिहतार्थ प्रकाशित 
 द्वारा – श्री मुलिकादेवी महाविद्यालय, निघोज



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Ahmednagar Jilha Maratha Vidya Prasarak Samaj's

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### Solar Energy Unit (10 KV)





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E-mail: ascnighoj@gmail.com

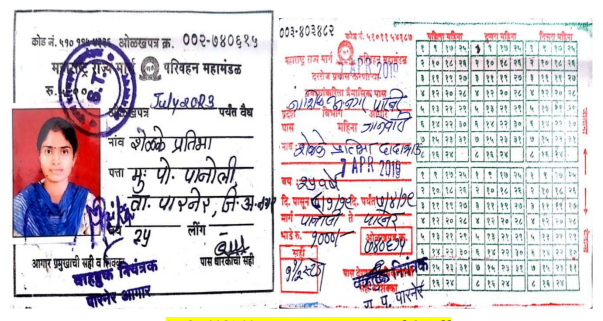
Phone- (02488) 230438

### **Use of Public transport:**

The Government of Maharashtra State Road Transportation Corporation (MSRTC) provides transport passes facility to students. Staff members are use (MSRTC) transport system.



(MSRTC) Transport Passes of Students



(MSRTC) Transport Passes of Staff



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## **Greenery of College**



**Botanical** garden



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### **Shade Net Project**



Cactus Garden



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