

MAHILA MAHAVIDYALAYA, SOLAPUR

INDEX

Sr. No	Documents
1	Policy document on environment and energy usage.
2	Action taken reports and achievement report as clear and Green campus initiatives.
3	Reports of the Audits.
4	Certificate from the external accredited auditing agency (preferably government, concern department of affiliating university).
5	Geo tagged photographs with caption and date.
6	Any other supporting document for beyond the campus environmental promotions.



Union Education Society's

Mahila Mahavidyalaya, Solapur

GREEN AND ENERGY AUDIT POLICY

Policy Statement:

Union Education Society's Mahila Mahavidyalaya, Solapur, is environment Conscious College. the college designed "Green and Energy Audit Policy" to protect environment with green and pollution free campus.

Purpose/Objective:

The main purpose of the policy is to keep campus clean and green and create a healthy environment to the students. Other objectives are as follows;

- To create environmental awareness amongst the stakeholders of the college.
- To maintain pollution free campus and avoids the environmental pollution sound, air and water pollution.
- Regularly conduct green audit to maintain green and beautiful campus.
- To reduce the energy consumption of the college.

Definitions:

To understand the technical terms and practical implementation of the Green and Energy Audit policy, the college has accepted some definitions and references which are as follows; Green Audit (as the name suggests) is something which is related to greenery or environment. Green audit is defined as an official examination of the effects an entity/organisation has on the

environment. It is also widely known as Environmental Audit. Green audit is all about corporate responsibility. It uncovers the truth about statements made by governments and companies with regard to the effects of environmental pollution. The aim of green audit is to review the measures taken by these entities to combat pollution. Environmentally friendly measures are taken to reduce the carbon foot print by less printing of paper, video conferencing and interviews etc.

An environmental audit is a type of evaluation intended to identify environmental compliance and management system implementation gaps, along with related corrective actions. In this way they perform an analogous (similar) function to financial audits.

- 1. Dr. S. K. Deshpande, Scientist 'G', Enviro Techno Consult Pvt. Ltd., April 23, 2019
- 2. Mr. Vijay Kumbhar, Director Yash Agro Laboratory, green-audit April 23, 2019
- 3. Mr. S. B. Wankhade, Retired Suprident Engineer PWD, Electrical, Energy Audit April 23, 2019

Scope:

- Optimum use of natural resources available at the
- campus
- To create green and clean campus with well-ventilated classrooms
- To adopt proper waste management policy for reduction and recycle of waste
- To create awareness among the students regarding no use of plastic and fulfill the plastic free campus vision.
- To develop alternative source of energy to reduce energy consumption.
- To provide environmental education to the students.
- To undertake environmental projects and programmes through Environmental Studies.

Responsibilities

Responsibilities of management

- Proper management and arrangement of funds for carry out green and energy audit **practices**
- All **the** activities related to green and energy audit should get approval from CDC meeting.
- Regularly conduct meetings to implement the policy and to **take** follow up of activities **conducted** in connection **with** green and energy audit.
- MOU signing with other institutions, NGOs and government offices engaged in **environmental** development activities.
- **Regular green** audit and energy audit has been done with the **help of** external body.

Responsibility of Faculty

- Faculties **of all** concerned departments should prepare action plan of environmental activities in **their** academic calendar.
- NSS department & Cultural Committee should engage in various environmental activities like tree plantation, cleanliness drive, tobacco free Indian awareness campaign, plastic free India campaign etc.
- IQAC has to encourage faculty to conduct environmental activities.
- Faculty itself observed environment day, No Vehicle Day, Cleanliness Drive, to protect environment.
- **NSS** department regularly conducted tree plantation drive on the campus and off the campus.
- Faculty organizes various competitions and events in connection with environment protection.

Responsibilities of Students

- Active participation of students in cleanliness drive organized by NSS
 Department.
- Student should participate in various activities conducted by college in connection with environment.
- Student should take pledge of no tobacco and no single use plastic.
- Student should encourage for tree plantation.

Procedure

Structured plan:

- Audit and **Energy** policy includes preparing schedule of various environmental activities **in** academic calendar of **the** year.
- Communication of Audit and Energy policy and its procedures to all **the** stakeholders of **the** college.
- Notification of various activities and programmes related to tree plantation, cleanliness drive and other environmental activities.
- Department wise and Teacher wise distribution and allotment of various environmental programs planed in academic year.

Implementation:

Union Education Society's Mahila Mahavidyalaya, Solapur, is environment conscious and so many **activities** are carried out and initiatives take to protect environment and increase greeneries in **the** college. The **college** has **conducted tree** plantation. **The** students are taken **care of** tree by regularly supply of water and other inputs.

- The college in collaboration of NGO Sarthi Youth foundation, Solapur carried out tobacco free campaign.
- The students and staff of the **college are** taken pledge of no use of **plastic** and no tobacco.

- The college has taken initiatives to make plastic free campus. **The** students and staff of **the** college are **taken** pledge of no use of plastic. The college has organized awareness programmes, Workshop, Rally and practical activities related to **plastic** free India.
- The college has observed no vehicle day to reduce air pollution. It also saves the fuel consumption.
- The **college** minimizes **the** use **of** paper and promote digitalization concept.
- The NSS students developed greenery and college is regularly maintaining it.
- The green audit **is** regularly done to maintain the greenery.
- The NSS students are participating in Swacchta Abhiyan, Cleanliness Drive & Plastic Free Campaign etc.
- **The** college has its vermin compost plant. The plant generates compost and it utilized to **grow** plants in the campus.
- The college **has** rain water harvesting system. The water **accumulated** on terrace **of Building and is** reused to **keep** campus **green** and beautiful.

NAAC Co-Ordinator
U.E.S. Mahila Mahavidyakaya
Solapur.



I/c. Principal
U. E. S. Mahila Mahavidyalaya,
Solapur.

· DES. Makila. Manavidy alaya, Solapur.

Environment Awareness Programme

2017 - 2018.

Sr-No	Name of the Programme	Date.
1	Essay Competition	26/09/2017
2.	Sharoundan	17/09/2017
g	Smagrah Swachhta at	24/09/2017
4.	Grain Swachhata at Hotgi station during NSS (a)	24/01/2018



I/c. Principal
U.E.S. Mahila Mahavidyala,
Solapur.

Essay Competition on the Topic "Save Water"

UES. Mahila Mechavidy alaya, Solopur.

NOTICE.

18/09/2017

All the Students are informed that "Bhogol Abhyas Mandal" of our college is organised the essay competition on "Save Water" on 26/09/2017. Students should submit their essay before 21st September 2017 to Mrs. Nayab Z.A.



Principal

U. E. S. Mahila Mahavidyalaya, Solapur. Our college was organised essay competition on the topic "Save Water" on 26th September 2017. Water is a basic necessity of our life. We cannot survive without water. Water is used for domestic as well as econo commercial purpose. Water is the most useful resource, the exilir of life has become a problem of scarcity because of less rainfall and

unwise utilization. So it is very necessary to use it

Following students are submitted their essay.

Name of the students

1 Afifa Rasvol Sandagar.

2 Amreen Md. Ateeque Patel

3 Uzma Dastgir Inamdar

4 Scima Shailch

5 Anam Abutalib Yadgir - III.

6- Portel Farzana Hussain - I

Bagban Rulesar Ab. Rashid
Shaikh Samreen Sayed Ah. 1/c. Principal

Solapur.

economically.

Sr. No

Student's Attendance Sheet for Labour Donation

NATIONAL SERVICE SCHEME U.E.S. Mahila Mahavidyalaya, Solapur.

ATTENDANCE SHEET

Date: 171912017 Project: 2140-1	Place: V. E.S M. M. Campus
Time: Work started at 8:00 9:00 Total hours worked 10-00 9:10	Stopped at 10.00 d.m.

Sr.No	Name of the Volunteers	Roll No.	Volunteer's Signature
1	Punekar Misbuh Ab. Hameed	2012	Jan Car.
2	Jamadar Sumainga Races	2038	s. & Jamere ar
3	Bandi Noor Sabar S. Turaboddin	2011	strands
4	Munichi Ayesha Zamiraddin	2002	Donuski.
5	Milla Ususa Salarjang	2008	Usposer
6	Lokapalli Ummehani Mostuzer	2077	(CRaPati
7	Nodat Aafreen Nabilal	-	Paccelos
8	Mulla Aayesher Ab-wahab	2041	Tyesho
9	(Bagwan Husney Riyaz	2013	Lusna.
10	Yould Saher Bano Zakin	2072	Saher
12	shaikh saima Munituddin	2046	Saima
12	Shaikh Hina Kousas Sadique	2079	HSbaikh
13	Shaikh Shixeen Shabbir	2039	5. Smiles
14	Shaikh Tabassum Taufique	2053	Braikh.
15	Patel Fouziya yusul	2052	FOUZIYO.
16	Sharkh Sana Mubarak.	2044	3-8 hark
17	Afreen Amiroddin pad salgt.	2057	Afreen
18	Nikhat maheboob match	2058	NIKhat.
19	Mula Talha (daison Ab. Karim	2023	Toffortules
20	Nadaf Sanobar Akbar Ali	5010	6
21	Jamkhaneli Munawaka M. Akbak.	2021	Minouas
22	Shahpure BiB: Zainab Solid	2024	Tainab.
23	Pathan Heena Sikanolex	2042	(Heena)
24	Tomboli sharmin Kafegue	2064	&Rlambol!
25	Pathern Sanobar Imran Khun	2026	Shout
26	Bagwan Sanaber Bilal	2027	Samabak
27	Hatel Amin Arit	2015	Amin
28	Mour Atiya Imtiyaz	2014	Adiya
29	Sumaiyya Shevikh	2036	Sumerity
30	Patel Zamale Haseele	2069	Oimal's

Praiect In-charge

Programme Officer



Principal

प्रभारी प्राचार्य

Student's Attendance Sheet for Labour Donation

NATIONAL SERVICE SCHEME U.E.S. Mahila Mahavidyalaya, Solapur.

ATTENDANCE SHEET

Date: 71912017 Project: 41910 Time: Work started at 8.00.0.m.	Place: U.E.S.M. M. Compus
Time: Work started at 8.00. d.m.	Stopped at 10-10 q-m,

Sr.No	Name of the Volunteers	Roll No.	Volunteer's Signature
31	Patel Forhemer Mahabab	2067	(ach.
32	Shaikh Lubna Aktor	2017	1)
33	Bazi Mehiabeen Md Shorif	2018	Meliobeen
34	Mallabadkar Misbah Muraf	2019	(PAttale
35	Darzi Ammara Intiyaz	2020	Ammara
36	Kamle Rahima Abdul Munat	2088	Collina
37	Hotgikar Misbah parveen Alma	2001	HAMPONVER
38	Bagalkote Summaya yunus	2048	Sumaciyaa
39	Bagban Alfiya Tkhtiyar Ahmed	1082	Alfiya B
40	Nadaf saicha Rafta	1055	2080 Report
41	Manure Bushra Akeel	1012	Brancine
42	Madki Zeba Khalil	1083	comit,
43	Farheen Atsar Shaikh	1045	Farheeb
44	Shaikh Muskan Rahim	1069	Misshet
45	Shaikh Mahejabeen Ab. Wahiel.	1003	Chlin
46	Shaikh Zunab Salean	1013	Rainab
47	Shoukh kallsar Ighal	1088	(kaustan
48	Nadaf Namira Anjum dawal	1116	Namira
49	Jamader Sana Shamsheddin	3127	Somers
50	Shaikh Aafreen sameer	3129	3. Acifocole
5	Shaikh Mileter Azmooldin	3130	Milotos
52	. alfaith Chimaigra Md. Janeed	3121	- Sumay was
53	Bagwan Meral Ab. rashid	3122	Mr. Blegares.
54	Shaith Tausiya Yusut		1 9 0
55	Shaikh Naftsa Zakir	2032	Natisa
56	Shaith Ayesha Jusup.	2025	
57	Musican Mid Hanit Mulani	1051	Molomubne
58	Sariya Aimal Sayyed	1060	Lija,
59	Shagliffa Sadigue Tamkhandi	1052	2 harthe
60	Somer yya sadique sayyed	1072	Same ixyo
-		la Maha	10

Programme Officer

Principal

Project In-charge

Student's Attendance Sheet for Labour Donation

NATIONAL SERVICE SCHEME U.E.S. Mahila Mahavidyalaya, Solapur.

ATTENDANCE SHEET

Place: V-E-S.M.M. Compus. 171912017 Project : 2490

Stopped at 10:00 q.m & vo. a.m. Time: Work started at 800. a.m.
Total hours worked 10.00 a.m.

Sr.No	Name of the Volunteers		Volunteer's Signature
61	Jaklet Aim un. Sacod- Ahme of	2050	Lund
62	Anjum Sairfein Shaikh	1113	Anjum.
63	Sagari Rizwana Mid. Husain	1994	Rigueru_
64	Saldy khushiya sameer	1014	Khu biya
65	cott-ourest Toslim Shaukat	1039	Taglim
66	Shaikh Nosvin Mahbub	8F01	Moscon
67	Karajaikon Afreenfatimo babuniyan	1063	Breen.
68	pathan Saniya Tamil.	1049	Sarya:
69	Sayyed Raheela Rafique-	1042	Raheela
70	Pathan Zeenat Ferral.	1017	Zeenat.
71	Kazi Khizva Rafiullha	1008	khizoci.
72	Bagwan Afreen M. Bilal	1027	Noven
73	Burishi Fiza A Rauf.	1028	Fiza.
74	Patel Javerila Ab, Hasceb	1098	P. Jamiya
75	changedas. Saba Gaz Las.	1005	Saber
76	Kazi Bibi Hayra Reyrullach.	1000	B. HUTE
77	Sayyed Ifd Ara A. Ranim	1004	Ifch Asca.
78	Sharkh Musna Ab. Lateef	1002	Persne
79	Shaikh Saba Md. Qasim	1117	Shaikh
80	Shaikh Munzarin Saleem	1093	र्मुलामरील
81	Shaikh yasmin Aleem	1026	Yasmyo
82	Kankatte saniya Gaus	1041	Cahinter
83	Shaikh Zeenat Ismall	1025	Zechat.
84	Shoheba Zmeidaz Daszi	1035	Sheba
85	1Rehan Anway Patel,	1007	AR8 hor
86	mugkan Ab. Mateeh Bhaindale	1036	Ouges
87	Mugkan Ab. Matech Bhandale Ayesha Shoundown Sayyachon	1021	Ayerry.
88	7 /4 /		۸.
89		The same of the sa	
90		mila Muha	

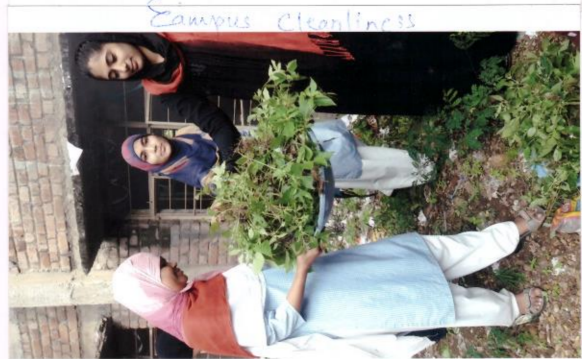
Praiect In-charge

NAAC Co-Ordinator

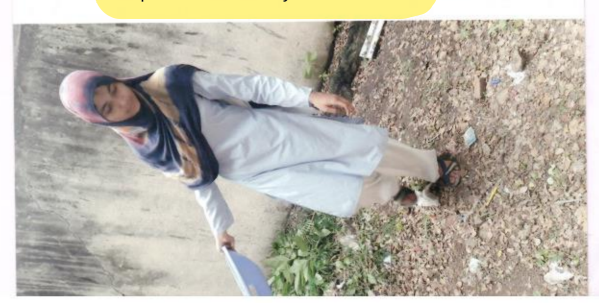
ILFS Mahila Mahavidvalava

प्रभारी प्राचार्य

यु. ई. एस. महिला महाविद्यालय,



Campus Cleanliness by NSS Volunteers



म् बाविद्यालयी

Student's Attendance sheet for Overall Cleanliness

NATIONAL SERVICE SCHEME U.E.S. Mahila Mahavidyalaya, Solapur.

ATTENDANCE SHEET

Sr.No	Name of the Volunteers	Roll No.	Volunteer's Signature
1	Shaikh Aafreen Sameed	3129	5. Lofreda
2	Nhowleh showing Mal. Turned.	3121	Mungyer .
3	Bagwan Merai J. Rashid	3122	Bayloon
4	Jamaday Sana Shamshaddin	3127	Sand
5	Nadat Ayesha md. Marif	3131	Ayoria
6	Sande Parkeen Amin Jab	3124	Deands.
7	Mare Firdous Peersab	3/25	Air 1008
8	Lakazalli Umme hani Mustuzer	2077	1 o Kapain
9	Shaikh Tausiya Md. Yusut	2085	Tousiyo
10	Jamador Sumanya Races	2038	A.R. Jamadas
11	Munshi due cha Zamisaddin	2002	Drughi.
12	Pune Var Mishah Ab. Hameed	2012	Jane 1
13	Randi. Dooresala. Sted Turabudda	2011	A sach
14	shaikh Ayesha yusuf	2025	ALRES.
15	Hotgikar MisbahParveen RiyaZA:h	2001	H.M. Purveer
16	Takler Aiman Saeed Ahmad	2050	July 1
17	Kamle Rationa Abdul Munat	2088	Delimo
18	Shackh Nuzhet A. Kalim	2033	Lair
19	Shaikh Natisa Zakir	2032	Notice
20	Shaikh Forheen Afser	1045	Tronheen
21	madki Zeba khalil	1083	churk's
22	Pothern Saniya Jamii Khun	1049	Emp
23	Jamadar Saba Gaffar	1005	Saba
24	Sundke Uzmel Paizaddin	1022	(1)3md
25	Shaikh Fatime A. Samad	1085	Pectimes
26	Chotsangi walt Pana Ssmall	1118	SANA
27	Bagwan Noteen M. Bilal	1027	Digeen
28	Oureshi Fiza Ab. Rough	1028	Algren Fizar
29	Bagwan Migeen M. Bilal Pareshi Fiza Ab. Rough Qadri Rafat Ishaque	1032	2. Qadsi
30	5a44ed Sateda Toveed	1096	8

Preject In-charge.

Programme Officer



Principal

NATIONAL SERVICE SCHEME

Student's Attendance sheet for Overall Cleanliness ATTENDANCE SHEET

Place: B. Q.K.G. H. Campus Project : 4401 Stopped at 100 g.m Time: Work started at -10.00, g.m. 2 hours Total hours worked ----

Sr.No	Name of the Volunteers	Roll No.	Volunteer's Signature
31	Bayban Ummehani Ma Rafique	1062	fear &
32	Bookari Hatreen Mushtague	1065	Thin.
33	Chaikh Longat Ab. Quy Jam	1019	a shaikin
34	Kumte Maker Bano Sultan	1031	Munite
35	Shaekh Muskan Rahim	1069	(will the
36	Dhazul offesha Sideliauasalin	1020	Ve -
37	Shaikh Husia Ab. Lateef	1002	Augus
38	canad ItatAra A. Rahim	1004	Ifat AGA
39	shaikh Zainab Mal Daleen	1013	Zagras
40	Shaikh kausar Md. Iabal	1088	kausai
41	Nadaf Namira Anjum dawal	1116	(Namiza
42	Sokankaste Sani Ja Gous	1041	Saniyou
43	Shaikh munzatin salim	1093	मुन्प्य21न
44	Shahapure Saniya	1033	ean iya
45	ported Javeriya Al Hagies	1098	n-Hely
46	Shaleh Courty shuter	1103	for Type
47	Oureshi Astiga Dano Ameen	1084	Astiga
48	Jaxtaraar Rumaisa,	(073	Singe 13
49	Mulani Muska Mid Hanit	1001	20 Stanubul
50	Shaikh Anjum Saifan	1113	tryun
51	Samkhand, Shaq ota Sadiqu	1053	STATE
52	Sayyed Summarya Sadiq &	10/12	Smy
53	Larg karajakar tresh babunyan	1063	M.
54	Direshi taslim Shaukat	1039	Toslim
55	Salar Khushiya Sameer	1014	Khushiya
5.6	Shot Shaikh Nostin Mehbub	1018	Mossiy
57	Shoukh Mustaking Muzamni)	1050	Mustakime
58	Pathan Misbah Saleem	1070	1 Dud
59	Shaikh Soundhard M. Gays-	1061	Sanobata
60	Bijapuse Iram Ab-Wahid	1119	Jeans

Project In-charge

Programme Officer



Student's Attendance sheet for Overall Cleanliness

NATIONAL SERVICE SCHEME

Date: Project: 21421 292811 214211994	Place: B.a. K.G.H. Compay
Time: Work started at 8:00 a.m. Total hours worked 10:02.a.m 2 hours	Stopped at 14.00.9m.

Sr.No	Name of the Volunteers	Roll No.	Volunteer's Signature
61	Naikwaeli Rehnathe Ighal	1095	Rehmath
62	Choudhan Noone saba Meinoddin	1056	NOOK Sabo
63	Shaikh Aliya Mustak	1015	Quida
64	Shailch sidruh and Ralique	1103	Sarras
65	Bijapuse Nabeela Muheen	1046	Mabeela
66	Shaikh muskan	1047	Muekan
67	Kalyani Madiha yaqub Ali	1120	Zadira
68	Shaikh Saba Mul Gasim	1117	(S) shaikh
69	Nalwar Asma	1079	Asma
70	Patel Saniya	1080	Saniya
71		1030	Dusm
72	Rizweng Sagri	1094	Rizaware
73	Benglore zersa Muntuz	1010	Debu
74	Ansori Rukhsano Mumtaz Ali	1011	Keychsana
75	Rodenale Rifsanes A. adders.	1018	Justien
76	Pathan Zeenat Keroz	1017	Deengt.
77	goisangi Afreen Allhabish.	1084	Afreel
78	Shaikh Minhaj Ab. Hamid	1068	Minhay -
79	shaikh Lubna Zakir Husain	3011	Chaid:
80	Tamboli Haseena. A. Gigffar	3009	Algal
81			1
82			
83		ļ	
84		-	
85			
86		-	
87		-	
88			
89			
90	. Company		1

Project In-charge

Programme Officer

NAAC Co-Ordinator
U.E.S. Mahila Mahavidyalaya

Solapur.

प्रभारा प्राचार्य

Solapur

यु. ई. एस. महिला महाविद्यालय,

Campus Cleanlines



'रामेबो" चे स्वयंसेवक व





Faculty Taking pledge for Campus Cleanliness



कार्यक्रम् अधिकारी व शिक्षक वृंद.

Pledge by Students for Campus Cleanliness



राष्य देनाना उपस्थित पविधार्यनी





NSS Volunteer giving Lecture on Campus Cleanliness

Classroom lecture un cleanliness





थ. ई. एतं महिला महाविद्यालयं , सोलाइर

(नि. एत. एत. च्या माध्यमातून पर्यावरण अनमाभूनी. Report on Enviornmental Awareness Camp

थुं ई. एस. महिला भराविद्यालयाच्या एन एत. एत.

विद्यामाच्या माहबमात्रन पर्यावरण प्राण्मित विष्विध विज्ञवेशळ्या कार्यक्रम आद्योक्तित करण्यात थेतात.

एन एप एप ने विशेष न्यम संस्कार शिक्षर माजे.

होट्या र-रेशन ता. दिसण सोलाईर थेर्च दि १२. ०९.१८ ते १८ विराम स्वेल पर्याव साले.

शिक्राम स्वे पर्यावरण प्राण्मित करीता वेशवेशके अपूज्य उदा १ व्यावरण प्राण्मित करीता वेशवेशके अपूज्य उदा १ व्यावरण प्राण्मित करीता वेशवेशके अपूज्य उदा १ व्यावरण प्राण्मित अपूज्य प्राणी अप्याव प्राणी अपूज्य प्राणी अपूज्य प्राणी अपूज्य प्राणी करीता वेशवेशके प्राणी करीता वेशवेशके



V. E. S. Mahila Mahavidyalaya, Solapur, 28/09/96. Cleanliness Drive at N.s.s. Camp

Cleanliness Drive at NSS Camp



ग्राम रत्वरक्षमा करताना एक - एस स्तरं सर्वेका





Cleanliness Drive at NSS Camp



परिसर स्वय्ध ७२० न उत्तरी जाहमाना



Orine at N.S.S. Carry.

Cleanliness Drive at NSS Camp





विद्यार्थिनी

Cleanliness Drive at NSS Camp (Hotgi Station)



ञान साउताना विद्यार्धिनी.





भारती स्वच्छ करमाना विद्यार्थिनी

Environment Awareness Programs: 2018 - 2019

DES. Mahila Maharidyalaya, Solapur.

Environment Awareness Brogramme 2018 - 2019

Sr.NO	Programme	Date.
ţ	Plantation	11/07/2018
2	Parisar Swachhata	28/07/2018
3	Guidance on cleanliness at Primery School	28/09/2018
4	e u	29/09/2018
5	Parisar Swachhata	30/09/2018
6	Swachhata Ralley	02/10/2018
7	Postar Presentation	14/01/2015
8	Vidyapeeth Parisar Swachhta during Nss Camp	
5	College Parisar Swachhta	



/ I/c. Principal
U. E. S. Mahila Mahavidyalaya,
Solapur.

Report on Tree Plantation



UNION EDUCATION SOCIETYSMAHILA MAHAVIDYALAYA

१४१ SIDDHESHWAR PETH, SOLAPUR

uesmm@yahoo.com

Ph.. No. ०२१७-२६२४४३३

Ref No : UES/२०१७-१८/

Date : > /010/2082

वृक्ष लावून त्याचे संवर्धन आवश्यक

दि.११/७/२०१८ रोजी यु.ई.एस.महिला महाविद्यालयात वृक्षारोपण करण्यात आले. यावेळी सामाजिक वनीकरण विभाग व यु.ई.एस.मिहला महाविद्यालय यांच्या वतीने वृक्ष लागवड करण्यात आले. यावेळी प्र.प्राचार्या डॉ.शेख एफ.एम., कार्यक्रम अधिकारी प्रा.जमादार आर.एल. व कार्यक्रम अधिकारी प्रा.नायब झेड.ए., प्रा.डॉ.शिंदे जे.एस.,प्रा.डॉ.शेख एम.ए.,प्रा.हरकारे जी एम व विद्यार्थीनी उपस्थित होत्या. या वेळी प्रा.जमादार आर.एल. यांनी प्रास्ताविक केले. त्यांनी वृक्षरोपणाचा उददेश स्पष्ट केला व दिवसेंदिवस ऑक्सिजनचे प्रमाण कमी होत आहे. व मानवी जीवन धोक्यात येत आहे. तर मानवी जीवन सुखकर करण्यासाठी वृक्ष लागवड अतिशय आवश्यक आहे.

प्र, प्राचार्यांनी ही वृक्ष लावल्यानंतर त्याचा सांभाळ आपल्या मुलांप्रमाणे करायला सांगितले व प्राध्यापक वृंदानी ही विद्यार्थीनींना आपल्या घरा समोर प्रत्येकाने एक तरी झाड लावावे. असे आवाहन केले.

प्रति, मा, संपादक, दैनिक -----, सोलापुर,

वरील बातमी आपल्या लोकप्रिय दैतिकामध्ये प्रसिध्द करुन सहकार्य करावे हि विनंती.



प्रभारी प्राचार्य यु. ई. एस. महिला महाविद्यालय, सोलापर

Photographs of Tree Plantation by Students





व्यक्षारोपग हरमानी निद्याधिनी

Tree Planation by Principal & Convener



दिनांक:- १८/०७/२०१८

सर्व विद्यार्थिनींना सूचित करण्यात येते की दि. -१८/०७/२०१८ रोजी पर्यावरण अभ्यास समिती तर्फे परिसर सफाई हा कार्यक्रम आयोजित करण्यात येत आहे. तरी सर्वांनी सदर कार्यक्रमासाठी उपस्थित रहावे.

अध्यक्ष

पर्यावरण अभ्यास समिती

प्रभारी प्राचार्य यु. ई. एस. महिला महाविद्यालय, सोलापूर.

> अध्येदम पद्मविरण सामितीः

I/c. Principal
U. E. S. Mahila Mahavidyalaya,
Solapur.



Report on Campus Cleanliness

दि 2८/०७/209८ येजी सकाळी 99.00 वॉमना पर्यावरण अभ्यास समिनी तर्फ महाविद्यालय। भद्ये 'परिसर समाई' स्वच्छता आभियाना अंतर्भित्त होग्यात आमे. सदर कार्यक्रमाभट्ये वी.ए. भाग-2 भद्याल ३० विद्यार्थिनीनी सहमाग नेमद नोद्विला.

HAMING STERIET

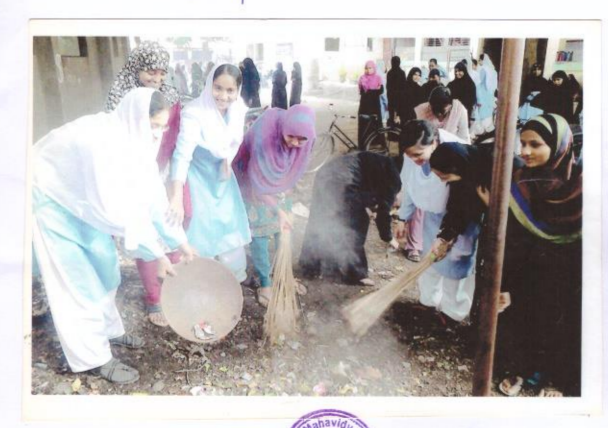
या - लाश्व भेट न्छ.

त्र-श्राचार्था

I/c. Principal
U. E. S. Mahila Mahavidyalaya,
Solapur,

Photograph of Campus Cleanliness

28/07/2018 Campus Cleanliness



परिसर सफाई करनाना विद्यार्थिनी

Cleanliness is the Service: Fortnight Celebration on the Occasion of 150th Birth Anniversary of Mahatma Gandhi

दिनांक :- २१/०९/२०१८

सर्व विद्यार्थिनींना व अधिव्याख्यातांना सूचित करण्यात येते की, दि १५ सप्टेंबर ते २ ऑक्टोबर २०१८ या कालावधीत 'स्वच्छ ही सेवा 'पंधरवडा अंतर्गत विविध कार्यक्रमाचे आयोजन करण्यात आले आहे. याची सर्वांनी नोंद घ्यावाी.

		_
0	00 00 7001	TIGIGIT
< .	१६-०९-२०१८	राववार
	1 1	

सर्व्हें (शहापूर चाळ, सिव्हीलमागील क्षेत्र)

२. १८-०९-२०१८ मंगळवार

महाविद्यालय परिसर स्वच्छता

३. २०-०९-२०१८ गुरुवार

स्वच्छते विषयी विद्यार्थिनीना मार्गदर्शन

४. २४-०९-२०१८ सोमवार

रक्तगट व हिमोग्लोबीन तपासणी

५. २६-०९-२०१८ बुधवार

निबंधस्पर्धा

६. २९-०९-२०१८ शनिवार

जनजागृती रॅली

७. ०२-१०-२०१८ मंगळवार

गांधीजयंती - श्रदधांजली व प्रभातफेरी

Al amis

प्रा.जमादार आर एल समन्वयक रा.से.यो.अधिकारी



प्र.प्राचार्या प्रभारी प्राचार्य यु. ई. एस. महिला महाविद्यालय, सोलापूर. E.S. MAHILA MAHAMONALANA, SOLAPUR

Name of the Committee :- N-Ss.

Guidance by NSS Volunteers in Primary School

Name of the Convener: > JHI 41 313 - KG -

Name of the Guest Lecturer:- 150 241 214711 4. 2181 7211.

Topic of the Programme: प्राथमिय शाला स्वयं सेवरांचे मार्जियरीन

Date: - 28-09-2018 Duration of the Programme: - 2 hours

Total Strength :- Present ----- Absent ----

Sr.No	Roll No.	Name of the Students	Signature
01	1027	Sayyed Simran yasin	Simons
02	1025		Mixab
03	1026	Shaikh Heena Yunus	Cosmaid
04	1037		bullmax
05	1058	Laukot Sana A. Razzaque	form
06	1035		Sheetas
07	1111	Sadiya Ibrahim shaikh	Blairsh
08	1006	Lalkot Nasima Muztuz	Risina.
09	1064	Shaikh Neha yaseeh	Oghai Kh
10	1062		Dema.
11	1007	Shaikh Banipa M. Sapeot	Sani ya
12	1066	Peeszade Sundainta mehbook	Revisal
13	1110	Asshrida Md hanif Shaikh.	achieles
14			A. I. Abdar.
15	1096	BESKOT RUKHSHA RASUL	Buchsha
16	1044		great
17	1023	Shaikh Salwa Mahboob	Lolling
18	1008	Chandory Rahaba, Syakat !!	(handata)
19	1067	Tahaqirdar, Maliya Eigi	Adish.
20	3092	Jahayirdar Maliya Ejaj Kamba Rahima Ab. Trionat	Calpri
21	3099	Shaikh Nuzhat A. Kalim	and Should
22	3096	Sazi Tabassum A. Latif.	Marce
23		Jamadar Sumayya Races	S.R. Jangardon
24	3061	Hotelkan Misban Parveenrige	H. m. Pano
25	3100	Karbhari Aasona Zakir	Alex

Sr.No	Roll No.	Name of the Students	Signature
25	7001	Shoikh Nasira Md saleem	f Ship
27	2037	Bodewall Rikhsana Ab. Gadar.	Parlan
28	1053	Bodewale Mhignaz Ab. Gadas	Majynow
29	2059	Benglose Leba mustus	alba
30	2038	Ansari Rukhsana MumtazAli	Dukhsuna
31	10 66	Perszaele Sumaitya meh book	Buije
32	1067	Jahagirda Aaliya Ejaj	Liebela
33	1072	shaikh saba Anjum Bakar Ali	Shaikh
34	1008	Chardosyi Raheba Lijakat Ali	Ritardays.
35			
36			
37			
38			
39			et V
40			Lyane
41			
42	Am	S. Many	
43 4N/		Ordinator 8	2
45.E			CIPAL
46	The second second	U.E.S. Mahik	Mahavidyalaya
47		30	yapur
48			
49			
50			
51			
52			
53			
54			
55			
56			
57			
58			
59			
60			

U.E.S. MAHILA MAHAVIDYALAYA, SOLAPUR.

Name of the Committee :- N.5S. Guidance by NSS Volunteers in Primary

Name of the Convener: - 45. 5741912 2113. 89

Name of the Guest Lecturer: 150 221 2162 (41) 4. siei) staid.

Topic of the Programme: 412143 21124 2014 2014 4159994 4159994.

Date: -28. 04-2018. Duration of the Programme: 2 house

Total Strength :- Present ----- Absent -----

r.No	Roll No.	Name of the Students	Signature
01	3056	Jamkhaneli Murawala Molakbak.	(Humaniae.
02	3054	Shoikh Shireen Shabber.	Shiren
03	2065	Macki Zeba Khalis	chiefs.
04	2077	Sagari Rizwana Mid. Husain	Kigne
05	2072	calle Whiching sameer	(Ehreshi
06	2016	Kodri Jahemina Arit Ahmed	spraohi.
07	2063	charte Francen Allar	Farher
08	3092	Kamle Paling Al. Muna	- Que mi
09	3098	Jamadar Sunayya Raees	D.R. Jamord
10	2094		day & Back
11	3093	Dunekas Misbah Ab. Hamerel	dyles
12	3095	Munshi. Ayesha Zambroddila	Jinan.
13	3091	d'	Jameje
14	3096	Kazi Tahussum A. Latik	Menze
15	3100	Karphari Aasma 29Kir	Span
16	3061	Un Laikar Mishan Parveen Ry	& H. WARRE
17	1019	naula Nuzhat Mensos	The factor
18	1013	Bache Bhai shayma Ab. Rahim	Shouling.
19	1014	Baghan Suzan Allahbaksh.	
20		Areem Mazeb flyyub	while
21		sayyed Simran Yasin.	
22	1058	2 0 0 = 200116 :	Jany
23	103	i i i i i i i i i i i i i i i i i i i	Gulnaz
24		a we also bullileen	1 de la
25	-	11.1 - 1 - 1 - 201-	Locura



26 1044 Johnstra Gausiya Barkata 27 1001 Rangher Shifa Ismail 28 1064 Shalikh Neha Yalsee 29 1026 Herena Yunw Shairel 30 2037 Bodewale Rukhsana Ab. Gad 31 1053 Bodewale Mhrynaz Ab. Gad 32 2038 Ansani Rukhsana Mumtaz 33 2059 Benglove Reba Munt 34 1067 Jahagirdar Maliju Ejaj 35 3074 Lokeralli Ummehani Murtu 36 1072 Shaikh Saba Anjum Baka 37 1066 Peeszaele Samainya meh 38 1100 Shailah Arshniela Md h	Ali Rehama Rehama Rakhama R
1064 Shaikh Neha Jamai 28 1064 Shaikh Neha Yasee 29 1026 Herena Yunw Shailet 30 2037 Bodewale Ruthsana Ab. Gad 31 1053 Bodewale Mhiynaz Ab. Gad 32 2038 Ansani Ruthsana Mumtaz 33 2059 Benglove Zeba Munt 34 1067 Jahagisdar Maliju Ejaj 35 3074 Lokeralli Ummehani Mustu 36 1072 Shaikh Saba Anjum Baka 37 1066 Peeszaele Schmanyyla meh	Ali Rehama Rehama Rakhama R
10 26 Herna Juny Shaud 30 2037 Bodewale Ruthsana Ab Gad 31 1053 Bodewale Mhrynaz Ab Gad 32 2038 Ansani Ruthsana Mumtaz 33 2059 Benglove Zeba Munt 34 1067 Jahagirdar Maliju Ejaj 35 3074 Lokevalli Ummehani Murtu 36 1072 shaikh Saba Anjum Baka 37 1066 Peeszaele Schmenyyla meh	lar Melener adar Mhyraz zAli Rukhsana zebce nadinh zer Hokatalli sod Smite unif Opheney Mindre
10 26 Herna Juny Shaud 30 2037 Bodewale Ruthsana Ab Gad 31 1053 Bodewale Mhrynaz Ab Gad 32 2038 Ansani Ruthsana Mumtaz 33 2059 Benglove Zeba Munt 34 1067 Jahagirdar Maliju Ejaj 35 3074 Lokevalli Ummehani Murtu 36 1072 shaikh Saba Anjum Baka 37 1066 Peeszaele Schmenyyla meh	lar Melener adar Mhyraz zAli Rukhsana zebce nadinh zer Hokatalli sod Smite unif Opheney Mindre
30 2037 Bodewale Ruthsana Ab. Gad 31 1053 Bodewale Mhiynaz Ab. Gad 32 2038 Ansari Ruthsana Mumtaz 33 2059 Benglove Zeba Munt 34 1067 Jahagisdar Maliju Ejaj 35 3074 Lokevalli Ummehani Mustu 36 1072 shaikh Saba Anjum Baka	adar Mhynaz Ali Rukhsana Lebce Adding Zebce Adding Zer Hokafalli Shaikh book Smige unif Aghenty Mi Atandari
31 1053 Bodewale Mhiynaz Ab. Ga 32 2038 Ansari Rukhsana Mumtaz 33 2059 Benglove Zeba Munt 34 1067 Jahagirdar Maliju Ejaj 35 3074 Lokevalli Ummehani Murtu 36 1072 shaikh Saba Anjum Baka 37 1066 Peeszaele Schmeyyya meh	Zehou Zebou nadija Zer Hokakalli Zer Hokakalli Wali Gshaikh book Guinge unif Opheuloy
32 2038 Ansari Rukhsarda Mumtaz 33 2059 Benglove Zeba Munt 34 1067 Jahagirdar Maliju Ejaj 35 3074 Lokevalli Ummehani Murtu 36 1072 shaikh Saba Anjum Baka 37 1066 Peeszaele Schmeining meh	Zehou Zebou nadija Zer Hokakalli Zer Hokakalli Wali Gshaikh book Guinge unif Opheuloy
33 2059 Benglove Zeba Munt 34 1067 Jahagisdar Malija Ejaj 35 3074 Lokevalli Ummehani Murtu 36 1072 shaikh Saba Anjum Baka 37 1066 Peeszaele Schmeyyya meh	Zer Hokaralli Zer Hokaralli Zer Ghaikh bods Gringe unif Opheulds
34 1067 Jahagisdar Malija Ejaj 35 3074 Lokevalli Ummehani Murtu 36 1072 shaikh Saba Anjum Baka 37 1066 Peeszaele Schmenyya meh	zer Hokatalli zer Shaikh bods Grige unif Orhenter
36 1072 shaikh saba Anjum Baka 37 1066 Peeszaele Schmayyya meh	whi shoulds
36 1072 shaikh saba Anjum Baka 37 1066 Peeszaele Schmayyya meh	anif ashould
	unit ashould
	unit Welleutely
	Mi Arandazy
39 1008 Handarg Rahela Liyakat &	1 100
40 1111 Sadiya Thrahim Shaik	h Sparing
41 1006 Lalkot Nasima Mastas	alsome
42 1007 Shaile b Sanige	Saniga
43 1062 Bankardi uzana Muste	adre rough
44 1012 Mulla Nuzbart Mehb	coop. Nigelly
45 1013 Bachehophei Shayma. Abr	
46 1014 Bagban suzan Allahbar	
47 1028 Irander Qurratulain sur	mar Jul
48 1016 Shorkh Madiya Zakirhula	in Stately
49	•
50	
51	PIT O
52	Vames
53	OVD.
55 NA CO-Ordinator	The state of
MARD UN	प्रभारा प्राचार्य . ई. एस. महिला महाविद्यालय,
56U.E.S. Mahila Mahavidyalaya	. इ. एस. नहरा र
57 Solapur.	
58	
59	
60	

U.E.S. MAHILA MAHAVIDYALAYA, SOLAPUR.

Name of the Committee :- N.S. Guidance by NSS Volunteers in Primary

Name of the Convener: पा. जमादार आर. एत.

Name of the Guest Lecturer: 150 021 राष्ट्रिमा म. गांधी अयंती.

Topic of the Programme: पानान पायामेंड आकेन स्वयंसेवडांचे मार्गदर्शन

Date: 29-0.9-2018 Duration of the Programme: 2 hours

Total Strength :- Present ----- Absent ---

Sr.No	Roll No.	Name of the Students	Signature
01	2074	Kalyani Almas Ferroz	Ilmal
02	2027	Bijapure Nabila Mubin AH	ME-
03	2061	Shaikh Anjum Saitan	Anjum
04		Salar Khushiyan Sameer	Khushiyan
05	2065	Madaki Zeba Khalil	Bebay,
06		Shaikh Farheen Afsar	Earheen
07	2026	Shaikh muskan maleboob	Mai th
08	2016	Kadri Tahemina Arif	Jaheniae.
09		Marasnali Shabnoor Maylali.	Aghaland
10		Shaikh Shaista Maulali.	12
11	2002	Shaikh Zainch Saleem	Laires
12	2016	Jam Khareli Murawasa Mcl. Akbar.	(Mamerica.
13	The second secon	Shaikh shireen shabeex.	Shiveer
14	2077		Rigur
15	3092	ill a la nia	de la
16	3098		ARJamada
17	2094	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	At 3 neeks
18	3090	12 Munshi Ayesha Zamiroddin	
19	3093		Dunters
20	3091	LI AL TITLE TO ALL MILLS	Tasuya.
21	3096	Di Alla V	Kano.
22	3099	ALA ALL LALL	Justint
23	3100	Oron. 40 / Financia	Asma.
24	3061	100000	on shah
25	1025	The state of the s	mixel

Sr.No	Roll No.	Name of the Students	Signature
61	1012	MULLA NUZHAT MEHBOOB	N. Mulla
62	1013	Bache Bhai shayma Ab. Rahim	Stortwo
63	1014	Bagban Suzan Atlahbaksh.	Cestion.
64	1005	Shirkh. Masiru. Md Saleem.	distin
65	1027	sayyed Simran yasin	Simour
66	1058	Laukot Sana A. Razzague.	Junes
67	1028	shaikh Heena Yuntup	asheile
68	2037	Bodewale Puthema Ab. Guder	(deheny
69	1053	Bodewale Mhiynaz Ab. Qadar	Mhighaz
70	2059	Benglose zeba muntus	alba
71	2038	1 2 . 2 . 1	Dukhaner
72	Palos		,
73	1066	peesza de sumaiyya mehbodo	Quely
74	1067	Jahaq'irdar Aaliya Gjas	ndallefi.
75	1072	shaikh saba Anjum Bakar Ali	(Saherkh.
76	1110	Shailch Arshaida Md hanit	adriedels
77	1008	Than dorys Raheba Liyakat Ali	Istandary,
78	1111	Sadiya Ibrahim Shaikh	Baix
79	1006	Lalkat Nasim Muttuz	Disima -
80	1007	Chaikh saniga M. Soleed	Bankya
81	1062		Clatha
82			
83			
84			DT 20
85		jahila Maja	flames
86		Solapur Sol	77-
87			
88		*	
89		Anules	
90		NAAC Co Ordinator प्रभा	ी प्राचाय हेला महाविद्यालय,
91		U.C.O. Mainta manaria	हला महाावद्यालय,
92	4. 30	Solapur.	, A., -
93			
94			
95			

C'ecture on Cleanliness at Pangal School,



करताना 'रायेभी' चे स्वयंसेवड

Solapur.

NSS Volunteer giving Lenture on Campus Cleanliness in M. A. Pangal School, Solapur



NSS Volunteers Giving Lecture- on the Occasion of 150th Birth Anniversary of Mahatma Gandhi

19 41121



'मंदी - जयंती ' नि।मिल पाथामिक नाविन मार्गिक्सिन करतामा निधार्थिनी



4619811977 149 29/09/2018 Campus Cleanliness



पानगल प्रशालेचा परिधर स्वन्छ



बरताना विद्यार्थिनी.

रली निधानानीन 02/90/2096



Floral Tribute to the Statue of Clean liness Rally Mahatma Gandhi

चांद्यी नी न्या पुतल्या समी



U.E.S. MAHILA MAHAVIDYALAYA, 141-A SIDDHESHWAR PETH, SOLAPUR-413001



Tel No: 0217-2624433 Fax No:0217-2624433

I/C Prin.: Mrs.Dr.F.M.Shaikh

E-mail uesmm@yahoo.com www.uesmahilamahavidyalaya.org

> Ref No.UES/2018-19/47/200 Date: 13-10-2-018

प्रति, मा. संचालक, राष्ट्रीय सेवा योजना सोलापूर विद्यापीठ, सोलापूर.

Report on the Fortnight Celebration on the occasion of 150th Birth Anniversary of Mahatma Gandhi

विषय :- १५ सप्टेंबर ते ०२ ऑक्टोबर २०१८ पंधरवडा साजरा करण्या संदर्भात.

महोदय,

आपणास उपरोक्त विषयास व संदर्भास अनुसरुन आपल्या आदेशानुसार दि.१५ सप्टेंबर ते ०२ ऑक्टोबर २०१८ या कालावधीत आमच्या महाविद्यालयात विविध कार्यक्रमांचे आयोजन करण्यात आले. ते खालील प्रमाणे -

- १. दि. १६/९/२०१८ रोजी यु.ई.एस.महिला महाविद्यालयातील रासेयो विभागातर्फे राष्ट्रीय सेवा योजना स्वयंसेवकांनी शाहपूर चाळ व सिव्हील हॉस्पिटल मागील झोपडपटटी क्षेत्रात जाऊन स्वच्छतेचे महत्व सांगितले. म्हणजेच आरोग्य चांगले ठेवायचे असेल तर ओला आणि सुका (कोरडा) कचरा वेगळा ठेवावा. घरातील न लागणारे वस्तु साठवून न ठेवता ते फेकून टाकणे व पाणी साचवून न ठेवणे त्यामुळे स्वाईन प्लू, मलेरिया, डेंग्यू सारख्या रोगांना सामोरे जावे लागेल. यासाठी स्वच्छ राहणे व परिसर स्वच्छ ठेवणे किती आवश्यक आहे ते सांगितले.
- २. दि.१८/९/२०१८ रोजी यु.ई.एस.महिला महाविद्यालयाचा पानगल प्रशाला व बी.क्यु.के .गर्ल्स हायस्कूल चे प्रांगण स्वच्छ करुन घेण्यात आले.
- ३. दि. २० ते २२/९/२०१८ या कालावधीत रासेयो स्वयंसेवकांनी प्राथमिक पानगल शाळेमध्ये विद्यार्थ्यांना सुंदर घर, सुंदर परिसर, सुंदर समाज करावयाचे असेल तर सर्वप्रथम स्वतः सुंदर व नीटनेटके राहिले पाहिजे व कचरा केल्यास होणारे नुकसान व प्लास्टिक बंदी म्हणजे काय ? जेवल्यानंतर आपलं करकट आपणच उचलले तर दुसरे ही आपले अनुकरण करतात मग घर, वर्ग व समाज सर्व स्वच्छ होते. हे स्वयंसेवकांनी विद्यार्थ्यांना गोष्टी रुपाने सांगितले व पटवून ही दिले.

४ . दि .२४/९/२०१८ रोजी 'रासेयो' दिना निमित्त 'रक्तगट व हिमोग्लोबीन तपासणी' शिबीराचे आयोजन करण्यात आले होते. यावेळी रासेयो व शिध्देश्वर रक्तपेढी यांच्या संयुक्त विद्यमाने हा कार्यक्रम पार पाडण्यात आला. यावेळी सिध्देश्वर रक्तपेढीचे समन्वयक योगेश कवेकर व तेथील कर्मचारी सुजाता वन्नम व ज्योती जंपा यांच्या सहकार्याने शिबीर व्यवस्थित पार पडले व या शिबीरात १५० विद्यार्थिनींनी लाभ घेतला.

५. दि.२६/९/२०१८ रोजी 'निबंध स्पर्धा' व 'श्लोगन स्पर्धा' आयोजित केली गेली. यामध्ये इच्छुक विद्यार्थिनींनी सहभाग नोंदविला. या पंधरवडयाचे औचित्य साधून खालील विषयांवर निबंध स्पर्धा घेण्यात आली व सहभागी विद्यार्थिनीमधुन प्रथम, द्वितीय व तृतीय क्रमांक काढण्यात आले.

१. प्लास्टिक बंदी योग्य /अयोग्य

- २. व्यसनाधिनतेचे तोटे
- ३. स्वच्छतेचे सौंदर्य
- ४. प्रदूषण विरहित पर्यावरण

६. दि. २९/९/२०१८ रोजी महाविद्यालयातून रॅली चा प्रारंभ झाला व किडवाई चौक, रंगभवन, सिव्हिल मार्गे परत महाविद्यालयात रॅलीची सांगता झाली, या रॅलीत स्वच्छते विषयी श्लोगन देऊन जनजागृती करण्यात आली उदा. 'जेथे साचते पाणी, तेथे वाढती डास, डेंग्यु चिकुनगुनियाची येथे साथ' . 'स्वच्छता राखा - रोगराई टाळा', 'कापडी पिशवी वापरा, पर्यावरणाचा -हास थांबवा'.

७. दि.०२/१०/२०१८ रोजी 'रासेयो' विभागातील विद्यार्थिनी व कार्यक्रम अधिकारी प्रा . जमादार आर. एल १५० वी गांधी जयंती व अहिंसा दिना निमित्त गांधीजींच्या पुतळयासमोर एकत्रित होऊन गांधीजींना श्रध्दांजली अर्पित करण्यात आली. व तेथून रॅलीचे आगमन झाले व चार पुतळा येथे या रॅलीचे समापन करण्यात आले. या रॅलीत विविध महाविद्यालयातील रासेयो चे स्वयंसेवक व कार्यक्रम अधिकारी, सोलापूर विद्यापीठ सोलापूर चे कर्मचारी व कुलगुरु मा मृणालिनी फडणवीस

अशारितीने दि.१५ सप्टेंबर ते २ ऑक्टोंबर २०१८ पंधरवडा कालावधीत विविध कार्यक्रमाद्वारे स्वच्छ ही सेवा व गांधीजींच्या विचारांचे आदर्श तसेच प्रसार-प्रचार केला गेला. हा पंधरवडा व्यवस्थित पार पाडण्यासाठी प्र. प्राचार्य डॉ. शेख एफ. एम. कार्यक्रम अधिकारी प्रा. जमादार आर. एल व प्रा. नायब झेड. ए. व शिक्षकेत्तर कर्मचा-यांचे बहुमोल योगदान लाभले.

प्रा. जमादार आर. एल

रासेयो, कार्यक्रम अधिकारी

यु. ई. एस. महिला महाविद्यालय, सोलापुर.

U.E.S. MAHILA MAHAVIDYALAYA, SOLAPUR.

NOTICE

Date:-05-01-2019

Notice on Poster Presentation Competition on Geography Day

All the Students are hereby informed that Bhugol Abhyas Mandal of our College organizing "Poster Presentation Competition" on the occasion of "Bhugol Day" on 14th Jan 2019. Those who wish to participate should give their names to irs. Nayab Z.A.

Convener

Bhugol Abhyas Mandal

Principal

I/c. Principal
U.E.S. Mahila Mahavidyalaya,

Solapur.

UES. Mahila Mahavidyalaya, Solapur Poster Bresentation Competition By Bhugol Abhyas Mandal

Result of the Poster **Presentation Competition** 17th Jan 2019 Name of the Participants Remark. Sr. No 1-Aleem Mazeb Ayyub. Sayyed Simran Yasin. Shaikh Neha yaseen. 3-Cloudhast Moose Suba Moinoddin -TIL 5-Pathon Jeenat Feroz. 11 Kamble Zaveriya Afzal. 6-Salar Khushiya Sameer Shahapure Saniya Mustuza. Jahagirdar Asma Jaleel 9-Nadar Namira Anjum Dawal Patal Taveriyo Ab. Hasceb 11-Kalayani Mah Madiha Yaqub Al? 13. Beskar Ummehani Nasir Husain. - Consolation Madki Zeba. 14. 15. Gubbergewole Suba. (Judge)

Report

Report on Poster Presentation
Competition

Poster Presentation Competition on 17th Jan. 2019.

Poster presentation competition was organised by Bhugo! Abhyas Mandal on the occasion of "Bhugo! Day" on 17th Jan. 2019. The purpose of the competition was to inform the students about a perticular issue that is important to the sovely and the nation as a whole. The principle objective and the nation as a whole. The principle objective of the event was to enhance the students knowledge of the event was to enhance the students knowledge with their creative streak and express their ideas with their creative streak and express their ideas using the colors of imagination.

This year \$5 students overe participated and be reviewed and scored by judges as they presented their work. The posters were assessed on the basis of rubries such as relevance of the theme, design, implementation to solution, creativity. Mrs. Dr. Shailch F.M. and Dr. J.S. Shinde was invited as a judge. Winners and participants were awarded with certificate and each prize by Mrs. Nayab Z.A.

The winners of the poster presentation competition are as follows.

- @ Shailch Neha Yaseen I
- @ Kamble Javeriya Afzal II
- 3 Aleem Mazeb Ayyub III
- a Choudhar Nooresaba Moineddin III
- 5 Beskar Umme Hari Nasir Hwin Consolation.



U.E.S. Mahika Mahavidyalara Solapur.

Inaugural Function of Poster Presentation Competition





Postar Presentation Competition

Environment Awareness

Exhibition on Poster Presentation Competition on Environmental Awarenss



एन एत एत व्या माध्यमाद्रन पर्यावरण Report of the NSS Camp on Environmental Awareness Programs

त्म- त्यः त्यः न्या माद्यमात्म पर्यावरण जागृनी नो विविद्य उपक्रम राष्ट्रविण्यात येतानः परित्र र-वर्ष्यना, दिंडी, त्रशांनो भार्य दर्शन आयोजित करण्यात आले.

थ्-ई एस महिला मलाव

्मि. (सि. एस. विद्यामा अंतरित विद्योध श्रमरांरकार हिर्मित "स्मेलापूर विद्यापीठ, स्मेलापूर' थेथे दि. १४-१-२०१९ ते २०-०१-२०१९ ९८म्यान १३ंपन्न झाले. शिविरा मध्ये पालसंविद्यन , पाणी अटवा पाणी जिस्वा, प्रमण्यवर्त्याप्त, र्वच्छता अया विविद्य विपर्यावर त्रज्ञांचे मार्गर्सिनप्र व्यार्श्याने आयोगित करण्यात आले. एन. एस. एस.



I/c. Principal
U. E. S. Mahila Mahavidyalaya,
Solapur,



Cleanliness Drive at P. A. H. Solapur University, Solapur

Cleanliness Drive at P.A.H. Solapur University, Solapur

Solapur,



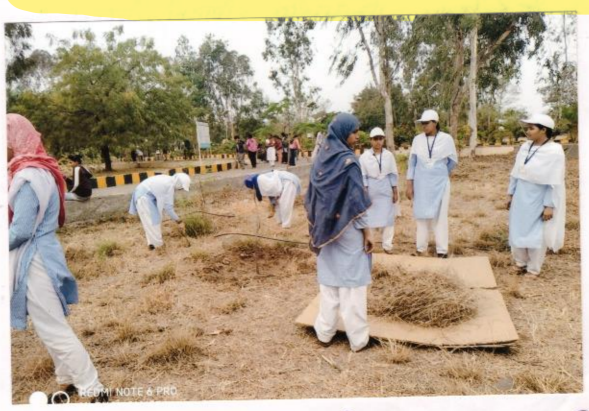
Digging Ground for Tree Plantation in P. A. H. Solapur University, Solapur



'रासेयो' च्या विद्यार्थिनी.



Collecting the Hay by NSS Volunteers in P. A. H. Solapur University, Solapur.



वावत एका किनाणी जामा (बोका) वहरताना विद्यार्थिनी

सूचना

दिनांक :- १८/००/२०१९

सर्व विद्यार्थिनींना सूचित करण्यात येते की दि. -- २ ८ - / 29 / 202 है रोजी पर्यावरण अभ्यास समिती तर्फे परिसर सफाई हा कार्यक्रम आयोजित करण्यात येत आहे. तरी सर्वांनी सदर कार्यक्रमासाठी उपस्थित रहावे.

अध्यक्ष

पर्यावरण अभ्यास समिती

प्रभारी प्राचार्य यु. ई. एस. महिला महाविद्यालय, सोलापुर.

भाग करते, धन कचारा व्यवस्थापन करते हें होते.

या. नायव देखा.



I/c. Principal
U. E. S. Mahita Mahavidyalaya,
Solapur.

परिस्तर सम्पार्द.

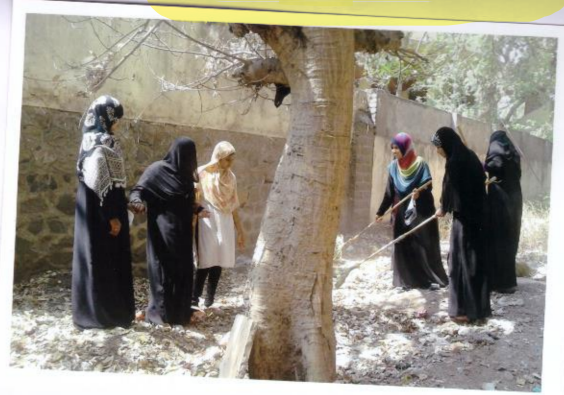
दि 26 जानेनरी २००९ रोजी सकाकी १९०० वांजाना पथितर समिती तर्जे भगिविद्यालयात परिसर सम्जाह ने कार्यकृत्र होण्यात आले या कार्यकृत्रमा भट्ये की ए- भाग- २ च्या २५ विद्यार्थिनीनी सर्भाग नेरिकिमा था कार्यकृत्रमा ने उद्देश विद्यार्थिनी सर्भाग भीतिका था कार्यकृत्रमा ने उद्देश विद्यार्थिनी सर्भाग पथितरण विष्यी जागृती निर्माण करणे, यह वणावर भात करणे, धन कचरा व्यवस्थापन करणे हैं होते.

या. नायंव देश. ए.



I/c. Principal
U. E. S. Mahila Mahavidyalaya,
Solapur.

Photographs of Campus Cleanliness



Campus Cleanliness



Notice for International Handwriting Day U.E.S. MAHILA MAHAVIDYALAYA, SOLAPUR.

NOTICE

Date :- 22-01-2019

All the Students are informed that Yugandhar Foundation Solapur organized Handwriting Competition on the occasion of "International Handwriting Day". All Students should present at 10.30 a.m. in B.A.I Class on 23rd Jan 2019.

Convener

Environmental Studies Committee

I/c. Principal

U. E. S. Mahila Mahavidyalaya,

Solapur.

थु-ई- एसन महिला महानि द्याप्तय स्नीलापूर.

Report on

EXECUTE TO Handwriting Competition

TROWN TO THE PROPERTY OF THE PR

190 23-09- 209e रोजी Honia 99.00 वार्णा प्यित्रणा सामिनी तर्फे धुगांपर फाँउडरान रखा वतीने "हरताद्यर दिन " निमिन्त हरताद्यर रवहा आंधार्कत कारणास आले या रूपहों महरो १२० विद्यार्थिनी नी सरभाग निर्वाला - प्रथम आलेली विद्यार्थिनी कु. शिला थुआवंद फाउडेरान च्या वतीने झाफी देण्यात आली. हितियं व तृतीय क्रमांक येणाऱ्या विद्योर्थेनीः प्रमाण पत्र देशन ग्रीरिकण्यात आले. कार्यक्तम साठी रुगांधंर फाँउ डेशन न्ट्या अध्यक्षा प्रा. र्यमी माने उपार्श्वत होता. कार्यक्रम थरास्वी करणासाठी हा नायब झड गः यांनी परिकाम होतल कार्बक्रमा मस्से बहुसंरको ने विद्यार्थिनि

उपार्टशेंग होल्सा,

U.E.S. Mahila Mahavidyalaya,
Solapur. Jelasun 271877,



Photograph of Handwriting Competition



Handwriting Competition





U. E. S. Mahila Mahavidyalaya,

List of Environmental Awareness Programs: 2019-2020

UES. Mahila Mahavidyalaya, Solapur. Environmental Awareness Programme 2019. 2020

St. No	Programme	Dote
1	Plastic free India Campaign Workshop	26/09/2019
2-	Plastic free India Ralley	01/10/2019
3	pledge	02/10/2019
4-	Swachhata Pledge	16/01/2020
5.	Swachhata Ralley	23/01/2020
6 -	Slogan Competition	24/01/2020
-) -	Parisar Swachhater	25/01/2020
8-	Postar Competition	27/01/2020
9	Elocation Competition on water conservation	28/01/2020
10	Malila Paryavarn shikshan	12/03/2020
11	Visit to Smurt Van	03/01/2020
12	Visito to Siddheshwar Van	09/01/2020
	Vish ag	- SHAR

Attendance Sheet of Plastic Free India Campaign Workshop

Dote: 26/9/19
Project: Project: Time: Work started at 10,00 am Stopped at 12,30 pm.
Total hours worked 2/2 hours.

Sr.No. Name of the Volunteers (1) Tamboli Firdos Magbool (2) Shaikh Acyesha Rafique (3) Pee ozacle Sumaina Mehbook (4) Shaikh Saniya M. Saeed (5) Shaikh Saniya M. Saeed (6) Kamle Sana A. Razzaque (7) Patel Aszan Anwas (8) ABDAR AMMAN JAVEED (9) Muchale Ayesha Hameed. (10) Shabdi Maheraj M. Tasin	2013	Volunteer's Signature (Hamboli Harbert Burning Cana Arybon
12) Hawaldar Sumayya Abdul gani	1019	Sumayya.
13) Kotimbire Misbah Jaleel Ahmed. (4) Darzi Tazeen Jsmail	1086	-lisbah
15) Jamadar Shayesta Md. Haneet	1068	Dayoste
121 Bagbon suzan Allahbaksh	2035	Shoung.
The Alexander	2036	41°49.
19) Jangirdar Kulda WEPPOOP	2033	Muzhat
20/ Inamolar Qurat umair	2032	Diag.
29/ Jinamdar Qurot umar Naemeen md. Yusuf Nadar 221 Shaherai tatima Ab. Chayyum Qureshi	1108	Statimas
23) Nazmeen Akbar sayyeb	110 1	Na2meen
25) Kadapa suma Md. Yasin	1027	Kausalo, Drodue, Thaik)
27) Shoukh Rukayya JA.Ra.Z.Zan 28) Badami Tarannum Saifan	lodel	Tarmin

Project in charge

Programme Officer

Principal

Attendance Sheet of Plastic

Free India Campaign

Plastic free India Camporigni Workshop Stopped at --

Time:-Work started at -

Total hours worked -----

Sr.No.	Name of the Volunteers	Roll No	Volunteer's
29)	Pertal Milal 1 - 1		Signature
	Patel Misbah Zakir	1041	mache
301	KAMZE KHANSA WHAB Shaikh Ommehani Joved	1/20	Schanda
31	Sharkh Ummehani Joved	1015	Unels
32)	Wasifa Ashafaque patel	1014	Philip
331	Panjewale Rahas Hanif	1099	Rehot (
2/			5
34)	Gazi aadeera Salahuddin	FIII	(2)Koz
32	Shalkh Salled Mohhomb	2009	Loelina
36	Ughagirdar Gaugua Roxkatali	2003	Hausil
37	Shalkh Neha Yuseeh	9042	Oshallkh.
38	Attar Manerish Salin	2024	Male!
39	Khateeh Aasija Toshad Husain Sharkh Jabeen Spaul Saleem	2066	axhateeb.
	Shaikh Jabeen Abdul Saleem	1001	Sharlet
41	Muskan Zajnyddin kherdi Bijapure Muskan Ramzan	1106	House,
42	Bijapure Muskan Ramsan	1114	anakan
43	Munuzzer Rizwan Sitar Nadat Burma Moulali	1102	Maneizze
44	Naday Bustra Moulali	1064	Blusting.
7000	Bagban Fiza Races	1070	J. Rivse .
46	Bagban Fatima Mukhtar		e training
47	Molly Archiya Mahemood	2027	M. dishiya.
48	Shaikh Al-named Raj-Ahmed	2064	Al-
49	Sayyed Simoan yasin	2021	Sul- samuel
50	Moului Arshiya Mahamood Shaikh Al-named Raj-Ahmed Sayyed Simran yasin Shaikh Grulnaz Shaukatali	2022	Crulmaz
52			
23			
-			
	<u> </u>		

Project in-charge

Programme Officer

NAAC Co-Ordinator U.E.S. Mahila Mahavidyalaya Solapur.

कायक्रम आधकारी राष्ट्रीय सेवा योजना र्भ गर्म महिला महाविद्यालक Principal

I/c. Principal U. E. S. Mahila Mahavidyalaya, Solapur.

Plastic Free India Campaign Workshop Press Note



UNION EDUCATION SOCIETYS MAHILA MAHAVIDYALAYA

141-A, SIDDHESHWAR PETH, SOLAPUR

Dr.Farzana M.Shaikh

Ph.. No. 0217-2624433

In- Charge Principal

uesmm@yahoo.com

Ref No : UES/2089-20/94922

Date: 28- e- 209e

यु.ई.एस. महिला महाविद्यालयात प्लास्टिक मुक्त भारत अभियान अंतर्गत कार्यशाळा

सोलापूर महानगरपालिका सोलापूर, सोलापूर सिटी डेव्हलपमेंट कार्पोरेशन लि. आणि मिटकॉन कन्सलटन्सी यांच्या संयुक्त विद्यमाने आज दि.२६/९/२०१९ रोजी सकाळी १०.०० वाजता यु.ई.एस.मिहला महाविद्यालयात एक दिवसीय कार्यशाळेचे आयोजन करण्यात आले. महात्मा गांधीजी यांच्या १५० व्या जयंती निमित्त प्लास्टिक मुक्त भारत अभियान अंतर्गत विभागीय समन्वयक श्री सिचन जवळकर यांनी घनकचरा व्यवस्थापन, कच-याचे प्रकार, कच-याचे वर्गीकरण का केले पाहिजे ? वर्गीकृत कच-याचे पुढील प्रक्रिया, प्लास्टिकचे दुष्परिणाम, प्लास्टिक वापरामुळे होणारे मानवी, पर्यावरण व पशू पक्ष्यांना होणारे समस्या व या विषयी आपली जबाबदारी यावर विद्यार्थिनींना मार्गदर्शन केले. या प्रसंगी प्र.प्राचार्या डॉ.एफ.एम.शेख व प्रोग्राम ऑफीसर प्रा.डॉ.नायब झेड.ए. यांनी ही पर्यावरण संवर्धन विषयी मार्गदर्शन केले. या कार्यक्रम मध्ये बहुसंख्येने विद्यार्थिनींनी सहभाग घेतला.

प्रति, मा, संपादेंके, दैनिक -----, सोलापूर,

वरील बातमी आपल्या लोकप्रिय दैनिंकामध्ये प्रसिध्द करुन सहकार्य करावे हि विनंती.

प्रभारी प्राचार्य मु. ई. एस. महिला महाविद्यालय, सोलापूर.

ZAN

Report on Plastic Free India Campaign Workshop

यु.ई.एस. महिला महाविद्यालय, सोलापूर प्लास्टिक मुक्त भारत अभियान अहवाल

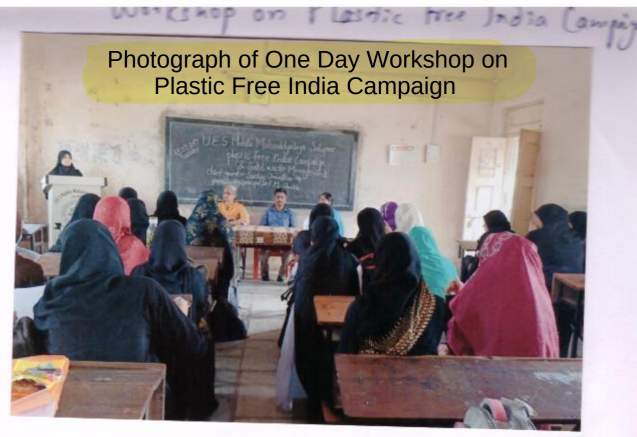
सोलापूर महानगरपालिका सोलापूर, सोलापूर सिटी डेव्हलपमेंट कार्पोरेशन लि. आणि मिटकॉन कन्सलटन्सी यांच्या संयुक्त विद्यमाने आज दि.२६/९/२०१९ रोजी सकाळी १०.०० वाजता यु.ई.एस.मिहला महाविद्यालयात एक दिवसीय कार्यशाळेचे आयोजन करण्यात आले. महात्मा गांधीजी यांच्या १५० व्या जयंती निमित्त प्लास्टिक मुक्त भारत अभियान अंतर्गत विभागीय समन्वयक श्री सचिन जवळकर यांनी घनकचरा व्यवस्थापन, कच-याचे प्रकार, कच-याचे वर्गीकरण का केले पाहिजे ? वर्गीकृत कच-याचे पुढील प्रक्रिया, प्लास्टिकचे दुष्परिणाम, प्लास्टिक वापरामुळे होणारे मानवी, पर्यावरण व पशू पक्ष्यांना होणारे समस्या व या विषयी आपली जबाबदारी यावर विद्यार्थिनींना मार्गदर्शन केले. या प्रसंगी प्र.प्राचार्या डॉ.एफ.एम.शेख व प्रोग्राम ऑफीसर प्रा.डॉ.नायब झेड.ए. यांनी ही पर्यावरण संवर्धन विषयी मार्गदर्शन केले. या कार्यक्रम मध्ये बहुसंख्येने विद्यार्थिनींनी सहभाग घेतला.

कायक्रम आधेकारी राष्ट्रीय सेवा योजना है एस महिला महाविद्यालय मोलापर



प्रभारी प्राचार्य यु. ई. एस. महिला महाविद्यालय, सोलापूर.

NAAC Co-Ordinator
U.E.S. Mahila Mahavidyalaya
Solapur.



(मार्स्टीक मुक्त मार्त अधिकां अनेकित







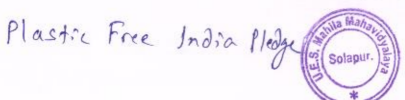
Pledge on Plastic Free India Campaign



धनामा विद्यार्थनी







Report of cleanliness is the Service underPlastic Free India Campaign on the Occasion of 150th Birth Aniversary of Mahatma Gandhi

अहवाल प्लास्टिक मुक्त भारत अभियान 'स्वच्छता ही सेवा'

राष्ट्रिपता महात्मा गांधी यांची १५० वी जयंती निमित्त स्वच्छता ही सेवा व प्लास्टिक मुक्त भारत अभियान अंतर्गत महाविद्यालयामध्ये विविध उपक्रम राबविण्यात आले.

दि. २६/९/२०१९ रोजी सोलापूर महानगरपालिका सोलापूर, सोलापूर सिटी डेव्हलपमेंट कार्पोरेशन लि. आणि मिटकॉन कन्सलटन्सी ॲन्ड इंजिनिअरिंग सिर्व्हिसेस लि. तर्फे प्लास्टिक मुक्त भारत अभियान अंतर्गत एक दिवसीय कार्यशाळेचे आयोजन करण्यात आले. या वेळी विभागीय समन्वयक श्री सिचन जवळकर यांनी घनकचरा व्यवस्थापन, कच-याचे प्रकार, कच-याचे वर्गीकरण का केले पाहिजे ? वर्गीकृत कच-याचे पृढील प्रक्रिया, प्लास्टिकचे दुष्परिणाम, प्लास्टिक वापरामुळे होणारे मानवी, पर्यावरण व पशू पक्ष्यांना होणारे समस्या व या विषयी मार्गदर्शन केल. या प्रसंगी प्र. प्राचार्या डॉ. एफ. एम. शेख व प्रोग्राम ऑफीसर प्रा. डॉ. नायब झेड. ए. यांनी ही पर्यावरण संवर्धन विषयी मार्गदर्शन केले.

दि. ०१/१०/२०१९ रोजी सोलापूर महानगरपालिका , सोलापूर सिटी डेव्हलपमेंट कार्पोरेशन लि. आणि मिटकॉन कन्सल्टन्सी यांच्या संयुक्त विद्यमाने यु. ई. एस. मिहला महाविद्यालय, पानगल हायस्कूल, बी. क्यु. के. गर्ल्स हायस्कूल व यु. ई. एस. प्रायमरी स्कूल यांच्या सहकार्याने रॅलीचे आयोजन करण्यात आले. त्याप्रसंगी सोमपा विभागीय कार्यालय क्रमांक ७ चे मुख्य आरोग्य निरिक्षक श्री सुरवसे, विभागीय समन्वयक श्री सचिन जवळकर, आरोग्य निरीक्षक श्री चंदनिशवे, श्री वनारोटे, श्री जमादार, श्री कांबळे, त्याच बरोबर प्र. प्राचार्या डॉ. एफ. एम. शेख, मुख्याध्यापक डॉ. हारुन बागबान, मुख्याध्यापिका सौ. सबीना इंगळगी यांच्या मार्गदर्शना खाली सिध्देश्वर पेठ ते सिव्हील चौक ते पोटफाडी चौक ते राहुल गांधी झोपडपटटी ते कल्याणी टॉवर ते महिला महाविद्यालय हया मार्ग रॅली घेण्यात आली. यावेळी शिक्षक प्रा. डॉ. नायब झेड. ए. श्री महमद अली, श्री तारानाईक, श्रीमती आफरीन, सईदा दारुवाले, शाजीया शेख व सुमारे १२०० विद्यार्थि मोठया उत्साहात उपस्थित होते.

दि. ०२/१०/२०१९ रोजी प्लास्टिक मुक्त भारत अभियान अंतर्गत सामुहिक शपथ घेण्यात आली. या कार्यक्रमा मध्ये बहुसंख्येने विद्यार्थिनी उपस्थित होते. सर्व कार्यक्रम यशस्वी होण्यासाठी प्रोग्राम ऑफीसर डॉ .नायब झेड. ए. यांनी परिश्रम घेतले.

कायक्रम आधेकारी राष्ट्रीय सेवा योजना है एस महिला महाविद्यालय

5

NAAS Co-Ordinator

U.E.S. Mahila Mahavidyalaya

Solapur.



प्रभारी प्राचार्य यु. ई. एस. महिला महाविद्यालय, सोलापूर.

Appreciation Letter to Divisional Co-Ordinator Mr. Sachin Jawalkar



UNION EDUCATION SOCIETYS MAHILA MAHAVIDYALAYA

१४९ SIDDHESHWAR PETH, SOLAPUR

uesmm@yahoo.com uesmmsolapur@gmail.com Ph.. No. 0289-2528833

Ref No: UBS 2019-20 25/121

Date: 26-9-2019

प्रति, मा. आयुक्त सोलापूर महानगरपालिका, सोलापुर.

> विषय — आमच्या महाविद्यालयात प्लास्टिक मुक्त भारत अभियान अंतर्गत एक दिवशीय कार्यशाळा घेतल्याबाबत.

महोदय,

वरील विषयास अनुसरुन सोलापूर महानगरपालिका, सोलापूर सिटी डेव्हलपमेंट कॉरपोरेशन लि. आणि मिटकॉन कन्सलटन्सी यांच्या वतीने आमच्या महाविद्यालयात घनकचरा व्यवस्थापन, कच-याचे प्रकार, कच-याचे वर्गीकरण, प्लास्टिकचे दुष्परीणाम, प्लास्टिक वापरामुळे पर्यावरण, प्राणी व मानव यांच्यावर होणारे परिणामा बाबत विभागीय समन्वयक श्री सचिन जवळकर यांनी विद्यार्थिनींना मार्गदर्शन केले.

अश्या सामाजिक कार्यक्रमास आमचे महाविद्यालय नेहमी सहकार्य करेल. धन्यवाद.

पत भिकाले

Wingly 5.

La nordinate

Sala & High w

Solapur, Sol

0/6

आपली विश्वास

प्रभारी प्राचार्य यु. ई. एस. महिला महाविद्यालय, सोलापुर.

यु.ई.एस. महिला महाविद्यालय, सोलापुर

सूचना

Notice for Cleanliness Pledge

दिनांक :- १४/०१/२०२०

सर्व विद्यार्थिनींना सूचित करण्यात येते की दिनांक १६-०१-२०२० रोजी सकाळी १०.०० वाजता 'स्वच्छता शपथ' कार्यक्रम आयोजित करण्यात आले आहे. तरी सर्वानी वेळेवर उपस्थित रहावे.

प्रोग्राम ऑफीसर

एन, एस, एस, कायक्रम आंधंकारी राष्ट्रीय सेवा योजना ६ एस महिला महाविद्यालय Solapur. Solapur.

I/c. Principal
U. E. S. Mahila Mahavidyalaya,
Solapur.

Attendance Sheet for Cleanliness Pledge

Project: Swachhat Pleage

Time: Work started at -- Lowe am
Total hours worked ---- Lhour

Stopped at 11.00 gun

The state of the state of	Nome of the Voluntary	1 - 11 -	Tara a
Sr.No	Name of the Volunteers	Roll No	Volunteer's Signature
01	Mulla Nuzhat Mehboob.	2033	M.Muller.
02	Bagban Suzan Allahbaksh	2035	Argu.
03	Jahagisdas Aalija Ejaj.	2036	ndely;
04	Irander Qurredul ain	2032	001
05	Bangi Rukhson Jakon	1069	· Ruklson.
06	Sana Shekumbar Patel	10820	Sand
F0	Shaikh Aaliya Ta Jamul.	1018	Seetings.
80	Panjewale Pahat Manib.	1099	Dehat.
09	Shaikh Muskan Salim	1029	-Ah
10	Kawle Khallzapi Mpap	1120	Kowies
11	Moholkar Eamarruel	1037	Zamaroul
12	Kamle Sana A Razzaque	1113	Paney
13	Began Bibi Arjesha Yasir Arfat.	1076	Anharther
14	Guneyya Ab Quedar (cosqi	1071	Shoupe
15 6	America Ruki Khanam Abdul Rout Pathan	1075	Thomas
16	Shaikh Massoon jouthan	1024	Shaikh
19	shaikh Rukayya A.Razzak	Drag	600
\$8 3	Shaikh Aayesha zalcir husain	1014	# Ray Row
19	Manure Soiba Sayeral Ahmed	1016	Attentioned.
20	shorth saba Jabbar.	1048	sala
21	Show the aimah Waitshad	1047	aiman
22	Lalkot Saima Arshael	1046	Saima
2-3	sharkh Rukhsar Imtiyaz.	1050	Ruchsar
	hairch Tanzila sharked.	1049	Tunzeel
25	sache Ayesha M. yourut	1057	Alsha.
26	patel Misbah Zewir	1041	1 pale
27	Jagirda 7 Asma Jaleel	3004	Alexader
28	Shaikh Anjum Saifan.	3012	Anjum
29 .	Shahpure santya Murtuza	3003	Enily c
	Qureshi Astiya Bano Ameen	3005	Astryo

ATTENDANCE SHEET

Date: 16/1/2020
Project: Swachhad Pleage
Time: Work started at 10.00

Place : UES.

Stopped at 11. 60 am

Total ho	ours worked		
Sr.No	Name of the Volunteers	Roll No	Volunteer's Signature
311	Larkot Sana A. Razzerque.	2049	-fans
321	Sayyeel Simen Yousin	2021	firmen.
33)	Shaikh Shifa Imbiyaz	2030	Shife
39)	Bangi MUSKAR JaFar	2031	muskan.
35	Pated Mohammedi Abordem	2	MoRatel
36)	Inamclar Actreen Intiyaz	2052	Ansori
37)	Gadwal Gousiga Md. Farooque	2051	Gaisiya
385	anandar Nilofar Shahboddin	1005	Releton
39]	Maday Maheboobbi Sairan	1034	July .
40	= raikh Heerer kousers muethque	1077	Sorkager
41	Nazmer Akbar Stygged	1101	Nazmed
42	Pathan Ayesha Saleem Khan	1112	Spile.
43	Shaikh Archiya Ismail	1009	Shaikh.
44	Shouth Starbara David	1008	Starkh
45	Hirapune Tosleem Ighal	1023	Tueleen
46	Raheba Lyseat Sti Chambaryi	2015	Hately.
47	Bankari Uzma Muchtaque Ahmed		wans
48	Baywan Sadof Rizwen	2025	Saclat
49	Shabdi Maheraj Majagin	2053	pakeral
50	Attar Maherish salim	2024	roll
51	Manure Gazala Akeel	2006	Mesquelles
52	Glabbure Muskan sadique	2005	Grustan
23	Nadas Anisa Suleman	2059	Nanta Dos
54	Tamboli fordos Magboo!	2013	Tan bow
55	Shaikh SabaAnjum BakaxAli	2068	cato
26	Shairh salwa Mehbook	2009	Salien
57	Sheeilih Al-normed Ray Ahrend	2004	Unemost,
58	Morri Arshiya mahemood	2027	M. Ansley
201	Shouk Crulnar shouged Ali	2022	Greenees
80	Sayyed Saniya ATmasmehavia	3055	Lijes
-1	00 0 0		Celh

NAAC Co-Ordinator HES Mahila Mahavidyalaya

I/c. Principal II F S Mahila Mahavidyalaya

Cleanliness Pledge

यु.ई.एस. महिला महाविद्यालय, सोलापूर एन.एस.एस.विभाग अहवाल स्वच्छता शपथ दि.१६/०१/२०२०

दि.१६/०१/२०२० रोजी सकाळी ९.०० वाजता महाविद्यालया मध्ये 'स्वच्छता पखवाडा २०२०' च्या अनुषंगाने 'स्वच्छता शपथ' घेण्याचे कार्यक्रम आयोजित करण्यात आले होते. विद्यार्थिनींनी मध्ये स्वच्छते विषयी जागृति निर्माण करणे व स्वतःची व परिसराची पर्यावरणाची स्वच्छता राखण्यास त्यांना प्रोत्साहन करणे हा प्रमुख हेतू होता. कार्यक्रमासाठी एन.एस.एस. विभागाच्या ५० विद्यार्थिनी उपस्थित होत्या.

कायक्रम अधिकारी राष्ट्रीय सेवा योजना १ एस महिला महाविद्यालय सोलापर Solapulf.

I/c. Principal
U. E. S. Mahila Mahavidyalaya
Solapur,

Notice on Slogan Competition

यु.ई.एस. महिला महाविद्यालय, सोलापूर

सूचना

दिनांक :- २२/०१/२०२०

सर्व विद्यार्थिनींना सूचित करण्यात येते की दिनांक २४-०१-२०२० रोजी सकाळी १०.०० वाजता 'स्लोगन स्पर्धा' कार्यक्रम आयोजित करण्यात आले आहे. तरी सर्वानी वेळेवर उपस्थित रहावे.

प्रोग्राम ऑफीसर

एन. एस. एस.

कायक्रम आधेकारी राष्ट्रीय सेवा योजना है एस महिला महाविद्यालय सोलापर



प्रभारी प्राचार्य यु. ई. एस. महिला महाविद्यालय, सोलापूर.

यु.ई.एस. महिला महाविद्यालय, सोलापुर

सूचना

Notice for Cleanliness Rally

दिनांक :- २१/०१/२०२०

सर्व विद्यार्थिनींना सूचित करण्यात येते की दिनांक २३-०१-२०२० रोजी सकाळी ०८.०० वाजता 'स्वच्छता रॅली' चे आयोजन करण्यात आले आहे. तरी सर्व विद्यार्थिनींनी वेळेवर कॉलेज कॅम्पस मध्ये उपस्थित रहावे.

प्रोग्राम ऑफीसर

एन. एस. एस.

कायक्रम आंधेकारी राष्ट्रीय सेवा योजना र एस महिला महाविद्यालय सोलावर Solapur, Solapur,

I/c. Principal
U. E. S. Mahila Mahavidyalaya
Solapur.

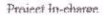
Attendance Sheet of Cleanliness Rally

NATIONAL SERVICE SCHEME U.E.S. Mahila Mahavidyalaya, Solapur.

ATTENDANCE SHEET

Date: 23/01/2020
Project: Swachhata Ralley
Time: Work started at 8,000
Total hours worked 1/2 hours

Sr.No	Name of the Volunteers	Roil No.	Volunteer's Signature
	Shaikh Kausar Riyaz	1115	Kausar
2	Nazmeen Akbur carred	1101	Na2 meen
3	Shaikh Aaliya Tollamol	8101	Adleys.
4	paniewale Rahat Manit.	1099	Dayat:
5)	Hundekari Naziya Sadique	1066	Novilya.
6)	Nimbalkar Sana A.b. Qadar	1030	Sapal
7)	= Lalkot Saima Arshad	1046	Seine
8)	Shaikh aiman Naushad.	1047	(wimar)
9)	Shaikh Saba Jabbar.	1048	Savoa
(0)	Shaikh Tanzila Shakeel.	1049	Bhaikh.
11)	shough Rukhson Imtigaz.	1050	Rychie
12	Shakh Saba Shakil	1026	Saba
13)	Hungund Simran Mushkilkusha	1033	simmen.
14	Tamball Huma Katique	1007	Huma
15	Shaikh Asstoya Ismais	1000	examp.
16	Shaikh Shabara Dand	1008	SEETE
17	Grudmitte Farzana Md. Sharif	1073	fee sis
18	Lalkot Nazmeen Yunus	1061	Nationeer
19	Bookwale Aax 8 /a Muchtague Ah	1032	AaxPela
20	Synayya Ab Conclay Kosqi	1071	Codulta
21	Silay Mungeze Rizwan	1102	Munare
21	wazita Ashalaque patel	1014	(D).
3,7	Ummehavi Javed Sharleh	1012	amore.
23	Naureen Aleem Shaikh	1011	Naureen.
24	Shaikh Muskan yaseen	1095	Muskan-
5	salcha Farsukh Attar	1020	Octora.
6	Nadaf Saba Nabilal	1006	Saba.
27	sayyed uzma salim	1074	Wayyed
8	Qureshi Mubasshira salim	1054	Mechasshir
20	mehek Timtiyaz Naclaf	1013	mI Nadaf



Attendance Sheet of Cleanliness Rally

Project: Swachhad Ralley	Plac	e :
Time : Work started at		
Total hours worked	Stop	oped at
Sr.No Name of the Volunteers	Roll No	Volunteer's Signature
31) Shaikh Masroor jahan Ziyana	ldin 1024	"Thailty
321 Badami Tarannum Saran	10014	Court
33) Kadapa Saima Mdo yasin.	1027	Disapo
341 Shaikh Rukayya A. Razzak	1010.	Pukay 13
35) Pathan Ayesha saleam Khan	1112	And .
36) Calkot Harmeen Junus	1061	Margaren
37) Bookwale Aafila Mushfalue Ah	1032	Bakaya
& Kamle Sana A-Raxraghe	1113	Janes
38) Kotimbire Misbah Jaleel Ahmed	1109	Mishab
39) Chareshi Nasimabi Taker	1116	Masmabi
40 sholk Heena Kayear mushtque	1077	Georg Vlascas
41 Snaik L. Javeriya Skander	1079	(Daveriya
42 Sobjya Altat Ramadax	1060	Sabju As
43 Saine Ayesha Sultana Mid. Yusu	1, 1057	Eyesho
44 Shailer Ommehani Tanseen Ahm	ed 1055	Umm Harri
45 St Bagban Fiza Raees	1070	Just 5
46 Humnabadkar Fatima Mukhtar	1072	Fatima
47 Kosej Suryya Ab Quedor	1071	Sanayyo
		-
		TAD
horitely anna Maria		1111
NAAC Co-Ordinator		Principal
U.E.S. Mahila Mahavidyalaya	U. E. S. M	ahila Mahavidyalaya,
Solapur. *		Solapur.

Slogan Competition

Total hours worked | hours

Stopped at -1.1-00 AM.

Attendance Sheet on Slogan Competition

Sr.No.	Name of the Volunteers	Roll No	Volunteer's Signature	
(-	Sayyed Simran Yasin	2021	Sin	Γ –
3	Lalkot Nasima Murtur	2011	Risim	
3.	Moulus Arshiya Mahemood	2027	M. Asshiya.	
7.	Shaikh Al-namal Raj-Ahmard. Shaikh Heena Abdul Aziz	2064	Al-numael.	
3	Shaikh Saba Anjum Baker Ali	2050	Shaikh. H. A	1
507	Shabali Maharaj M. Hasin	2068	(Samikh,	
81		2053	maherry.	1
91	Gausiya Barkatali Jahagirdan	2003	15.	-
10	Shaikh Heenakawar Mukhtar	2009	Salug	
VIII	Shaikh Gulnaz Shoukad Ali	2062	Dievis	
12-1	Laukot Sana A. Razzaum.	2022	lytilnes lang	
	Moules Asshinga Mahamaad	2049	Juin.	
13)	Katkunde Xuloha Wlulas	2056	Saleta	-11
145	Sayyed Shabram Mahemood	2040	Shabran	
1	During Kanesu Has	2041	Rumesa	
13)	Fulari Swaleha mangur	2046	C.M. Sulari	
16).	siddique Ameza Divas	2069	ame Ba 29	
17)	Moharwale wazing Akhlague	700	#AKoudri	
185	Hardendle ndsidd tkyldding	2026	NOTED.	
19)	Shaikh Neha Yaseek	2045	appenikh -	911
201	Kadapa Saima Md. Yasin	1027	\$ 10	-
	shaikh Rukayya A. Razzak	1010	Bry of 19	
22)	Badami Taxannum Saikan	1044	Sent	
(23)	Pathan Ayesha Saleem Khan	1115	APS 1 -	111
24	Lalkot Marmeen Junus	1661	- Jaymeen	1
25	Bookwale Hafifa mushtalue Al	1032	Agrida	
20	Lalkot Nazmeen Yunus Bookwale Aafiya Mushtayue Al Kamie Sana Al Razzagae	1113	dances.	
	Kotimbire Misbah Jaleel Ahmed Questines Taker	1109	wishah.	
285	Crureshe Massoners Tarker	1116	Mustrierbi	
301	Bushou md. Arif sayyed	1111	13 ushea	
	~ ! !			

Project in-charge

Programme Officer

कायक्रम आधेकारी राष्ट्रीय सेवा योजना र एस महिला महाविद्यालय मोलापर

NAAC Co-Ordinator
U.E.S. Mahila Mahavidyalaya

Solapur.

Principal

I/c. Principal

U. E. S. Mahila Mahavidyalaya, Solapur.

यु.ई.एस. महिला महाविद्यालय, सोलापुर

सूचना

दिनांक :- २३/०१/२०२०

Notice on Campus Cleanliness

सर्व विद्यार्थिनींना सूचित करण्यात येते की दिनांक २५-०१-२०२० रोजी सकाळी ०८.०० वाजता 'परिसर स्वच्छता' कार्यक्रमाचे आयोजन करण्यात आले आहे. तरी सर्व विद्यार्थिनींनी वेळेवर कॉलेज कॅम्पस मध्ये उपस्थित रहावे.

प्रोग्राम ऑफीसर

एन. एस. एस. कार्यक्रम आँधेकारी राष्ट्रीय सेवा योजना र एस महिला महाविद्यालय सोलापर

Solapur. Solapur.

I/c. Principal
U. E. S. Mahila Mahavidyalaya,
Solapur.

Notice on Poster Competition

यु.ई.एस. महिला महाविद्यालय, सोलापूर

सूचना

दिनांक :- २५/०१/२०२०

सर्व विद्यार्थिनींना सूचित करण्यात येते की दिनांक २७-०१-२०२० रोजी सकाळी १०.०० वाजता 'पोस्टर स्पर्धा' कार्यक्रम आयोजित करण्यात आले आहे. तरी सर्वानी वेळेवर उपस्थित रहावे.

प्रोग्राम ऑफीसर

एन. एस. एस.

कायक्रम अधिकारी राष्ट्रीय सेवा योजना र एस महिला महाविद्यालय स्रोलापुर



प्रभारी प्राचार्य यु. ई. एस. महिला महाविद्यालय, सोलापूर.

NATIONAL SERVICE SCHEME U.E.S. Mahila Mahavidyalaya, Solapur.

Attendance Sheet of Poster Competition

ATTENDANCE SHEET

Date: 27/0//20 Project: Poster competition.	Place: UES.
Time: Work started at - 12 - 60 - 60400. Total hours worked - 1 - 12 - 12 - 12 - 12 - 12 - 12 - 12	Stopped at -11-80 au

Sr.No	Name of the Volunteers	Roll No.	Volunteer's Signature
103	Usma parveen Salim Sayyord	1074	Mayyell
2	Saleha faruk Attax	1020	SALLAR
1	Shaikh shita Imtiyaz	2030	Shiral.
4	Bangi rauskan. Jakar	2031	MUJUAN.
5	Noplat Saba Nabilal	1096	Saba
6	statel Shabaher Shabbir	1062	Staboe
7	Grabbuse muskan Sadik	2005	Graniston
8-	Jamadas Sabiya Dustafis	2002	sabiyan
9	Shaikh Rahemout A-Rashial	2007	Peus
10	Manure Uzeka Jameel	2004	Topog upeto
11	Manure Grazala Akeel	2006	Majors
12	Kazi Shahista Zakir	2037	Shahista
13	Manure Soiloa Sayeed.	1016.	and a subject
H	Shajkh Aayesha Zakir husen	1014	thatesha"
15	Bangi Rukhson Jaron	1069	RUKKBON.
16	Shorkh Agliya ToJJamul	8101	Dalige.
17	Panjewale Rahat Hanif	1099	Parat.
18	Qureshe Astiga Bano Ameen	3005	ASTRICA
19	should Bushra Md. shahid	3011	Buehra
20	Tagirdar Asma Taleel	3004	Asma
2	Shapure sanina Murtura	3003	sayiya
22	Sundke uzma Paizaddin	3070	CULRONS
23	Gadri Rufat isharue	3050	2. sielei
24		2009	Leque
25	Jahagirdar Gausiya Barkatali	2003	cars.
26	Shaikh Saba Qasim	3021	(3) Shaiks
27	Anseni Rukhsana Mumfaz Ali	3059	Publisana
28	Sayyed Saniya Armal	3055	fg.
29	Shaikh Sana Bano Abdul Gerffor		Shalkhoo
30	Shookh Zainah Saleem.	30624	Shipkh

NAAC Co-Ordinator
U.E.S. Mahila Mahavidyalaya
Solapur

Programme Officer कायक्रम अधिकारी राष्ट्रीय सेवा योजना ६ एस महिला महाविद्यालक सोलापर



I/c. Principal
U. E. S. Mahila Mahavidyalaya,
Solapur.

Poster Presentation Competition

Poster Presentation Competition LInder

under Cleanliness Fortnight Swachhata Pakhwada-2020

Dt- 27/01/2020

		-
Sr. No	Name	Remark
1	Gabbure Muskan Sadique	
2	Shaikh Neha Yasin	
3	Kamle Sana A. Razague	
4	Jamador Sadiya Dastgir	
2	Manure Huzefa Jameel	
6	Tamboli Firdous Magbool	
Þ.	Kazi Shahista Zakir	- TIT
8	Shalch Kousar Riyaz	
9	· Nazmeen · Akbar Sayed	
14	Kamble Sana A- Rarague	
1)	Chandergi Raheba tiyagat Ali	Consolation
12	Shaikh Saba Anjum Bakar Ali	T
13		Consolation
14	Shailch Heena A. Aziz Mulla Nuzhat Mehbab.	エ



Students taking oath for Cleanliness

रवरछता अपूर्व धेताना विद्यार्थिनी

Swachhata Pledge





Speech Competition on Water Conservation



Speech Competition on water conservation







Postar Presentation Competition

Photograph of Poster Competition



Poster Presentation under Cleanliness Fortnight



Rostar Presentation Competition under Swachhata
Pakhwada





पानवाल प्रशामा समारिल परिसर् सनन्छ



Cleanliness Drive at Pangal School, Solapur

विद्यार्थिनी

Cleanliness Drive at Pangal School, Solay Solay



Report on Cleanliness Fortnight

U.E.S. Mahila Mahavidyalaya, Solapur.

N.S.S. Department

Report on

"Swachhata Pakhwada – 2020"

N.S.S. Department organized the "Swachhata Pakhwada - 2020 from 16th Jan to 28th Jan 2020. The activities was performed as per scheduled.

The activities undertaken are as follows.

16-01-2020 - The notice was displayed on the college notice board for the knowledge of the faculty and students. The programme was commenced with a Swachhata Pledge to make and maintain clean and green environment. 50 students from NSS department were present for this programme.

23-01-2020 - The Swachhata Ralley was organized at 9.00 a.m. The Ralley started from college campus and passes through Siddheswar Peth, Wadwan Chowk, Begum Peth, Zilla Parishad and concluded at college campus.

24-01-2020 - Slogan writing competition on conservation of forest was organized and huge number of students are participated with full enthusiasm. Students prepared the slogans representing on the theme of forest conservation as given below

- 1. Preserve the forest for our healthy tomorrow.
- 2. The earth does not belong to us, we belong to the earth.
- 3. The future is in our hand, lets take a stand to preserve the land.
- Don't be greedy. Its time to be greeny.

25-01-2020 - All the NSS Volunteers with staff actively participated in the event of cleanliness of campus.

राष्ट्रीय सेवा योजना

U. E. S. Mahila Mahavidyalaya, Solapur.

NAAC Co-Ordinator U.E.S. Mahila Mahavidyalaya Solapur.

यु.ई.एस. महिला महाविद्यालय, सोलापूर

सूचना

Notice for Guest Lecture on Water Conservation

दिनांक: - २५/०१/२०२०

सर्व विद्यार्थिनींना सूचित करण्यात येते की दिनांक २८-०१-२०२० रोजी सकाळी ०९.३० वाजता 'जलसंवर्धन' या विषयावर व्याख्यान कार्यक्रमाचे आयोजन करण्यात आले आहे. तरी सर्व विद्यार्थिनींनी वेळेवर उपस्थित रहावे.

प्रोग्राम ऑफीसर

एन. एस. एस.

कायक्रम आधेकारी राष्ट्रीय सेवा योजना एस महिला महाविद्यालय सोलापर Colodar, Soldar

I/c. Principal
U. E. S. Mahila Mahavidyalays
Solapur.

Attendance Sheet of Water Conservation

NATIONAL SERVICE SCHEME U.E.S. Mahila Mahavidyalaya, Solapur.

ATTENDANCE SHEET

Date: 28/01/200 Project: Water Conservation	Flocation composition
Time: Work started at 9:30 am Total hours worked 1 Laure	Stopped at 10.30 a du

Sr.No	Name of the Volunteers	Roll No.	Volunteer's Signature
1	Shaikh Saba Qasim	3021	(5) Shaikh
2	Bijapure Nabila Mubin · Ah.	3016	Ma
3	shoukh muskan selim	1029	AL.
ц	pottel Javeriya chand	1003	J. partel
5	portel waziya Ashfaque	1014	Qui
G	Ummehani Shaikh Javeed	1015	Den.
7	Shaikh Kausar Riyaz	1115	Kausar.
8	Kamle Sana A. Razzague	1113	Sano .
9	Bankari Uzma Mushtague	1055	Weng
101	Chandargi Rakeba Livakat	2015	Ruber
11)	Heena Kausar Mushtagushaik	1077-	Hande
12	Nazmeen Akbar sayued	1101	Nazmee
13	Lalkot Nazmeen Yungs	1061	Naameen
14	Bookwale Hatiga V Muchtague	1022	Agrita
15)	Peersack Rahija PArit Parity	1085	Raxides
16	Simply Taulique shallish	1040	SHOROL
17	Hold bolyagin sayyed	1045	HABA
10	BUSHOU TOUVERS SHOUL	1039	Beillh
19:	Hupquid similar Mushkilkusha	1033	Simean
20-	Shaidh Misbalh Maybool	1002	_Misbab.
21-	Gudmitte Forzana M. shavif	1073	Garzana
	Nadaf Mahek IntiNaz.	1013	Miadac
23	Shockh Panzeela Shakeel	1049	Thath.
24	Shaikh Rukhsar Intigaz	1050	Bakt:
25	Shallets Aiman Naughad	1047	Wemas
26	Should saba Jabbar	1048	Sabla.
27	Sharkh Saba Shakil	1026	Saha:
28	Charkh Saba Shakil Lalkot Saima Arshad	1046	Sainers.
29	Darzi Tazren Jamail	1086	Topeen.
30	Hawaldar Sumayya Ab Gan	1019	sumayya.

Attendance Sheet of Water Conservation

ATTENDANCE SHEET

Date: 28/1/20	
Project: Water Cunser valian (E Time: Work started at 9-30	Place: UES.
Time: Work started at 9-30	competition.
Total hours worked Lakery	Stopped at (a. 30 am

Total hours work	ed L. haw,		St	opped at (0.30 an	_
	the Volunteers		Roll No	Volunteer's Signature	7
311 Shai	ch Muskan Ibrah	îm	1089		
32) Shall	h Ummekulsum Ayy	Jub	1090		A Shail
33) vijap	ure Shatiya salim		1119	U A shell a	- STRUE
349) Shai	Kh Rukhsar Troting	oz	1050		
35) Shau	Kh Saba Tabbara	1	1048		
36) Shau	ch Himena		1047		1
311) Shav	Kh Tanzeela Shakeel		1049	Thaikh.	
30) Wache	Ayeshu Sultana Mcd.	yosuf	1052	Ayeshu.	
312 Saba	snakeel shoulth	0	1026		
40 Nado	f Mahek Intiga	2.	1013	Miadat.	
1	und simean Mush	kilkusha	(033	Simran	
45 pragu	itte Forzana Mod	· Sharif	1073	1000	
43 Shai	Kh Misbah Mi	agbool	1065	Misbah.	
- nau	kh Muskan salim	/:	1029	A.R	
pali	1 Jawerina about	4	1003	I. pabe	
46) 591	ica tarique shari	24	040	Sierra	
1 170-80	1 Dallor Come	201	1045	A4-89	
15 150 84	and founded st	wich !	1039	Busting	
49 bahi	19 arcia Passo	2000	1080	Rating	
301 Dars	Tazeen Jsn	0018	086	lozeen.	
3 Tawal	day Summuna Al- a				
SZ Quyeshi	Shahotal Fedinger Al &	20011011 1	108	Sumayya.	
3º rarei	science meunosidin	٠.		- Stelinice	
39 Mady	Maheboobbi Sas	etern 1	002	Sadet	
35 Kottimbia	e Misbah Thlool AL		1100	at the	
Thomas of	Nilofar Shall	ndle	1109	Migbab	
irpent F3	Rushsana Humtaza	13	1005	Nifof all	
38 Shail	sh Neha Yasa	-ch	3059	Rulessana	
37 Shoukh	Ummehani Javeed	10	042 2eg	Wahaikh.	- 12
80 portel	Maziya Ashense	1		Cours	
	Walls S.	Te l	- G	War s	
	oj Solapur	القرا	1/c.	rincinal	

Notice for Women Need Environmental Education

सूचना

दिनांक :- ११/०३/२०२०

सर्व अधिव्याख्याता व विद्यार्थीनींना कळविण्यात येते की आपल्या महाविद्यालयात दिनांक १२-०३-२०२० रोजी सकाळी ठिक ०९.३० वाजता 'महिला, पर्यावरण शिक्षण गरज' या विषयावर कार्यक्रमाचे आयोजन करण्यात आले आहे. तरी सर्वानी वेळेवर उपस्थित रहावे.

कायक्रम आधेकारी राष्ट्रीय सेवा योजना ई एस महिला महाविद्यालय सोलापर ori Solabut.

प्रभारी प्राचार्य यु. ई. एस. महिला महाविद्यालय, सोलापूर.

NAAC Co-Ordinator
U.E.S. Mahila Mahavidyalaya
Solapur.

Program Schedule

यु. ई. एस. महिला महाविद्यालय, सोलापूर.

कार्यक्रम पत्रिका

'महिला, पर्यावरण शिक्षण गरज' या विषयावर कार्यक्रम दिनांक १२-०३-२०२०

सुत्रसंचालन व परिचय

- डॉ. नायब झेड. ए.

प्रमुख पाहुणे

डॉ. अरविंद कुभांर

(शंकरराव मोहिते महाविद्यालय, अकलूज)

अध्यक्ष

प्रा. एन. एम. शेख

आभार

डॉ. नायब झेड. ए.

कार्यक्रम अधिकारी राष्ट्रीय सेवा योजना र एस महिला महाविद्यालय सोलापर



प्रभारी प्राचार्य यु. ई. एस. महिला महाविद्यालय, सोलापूर.

NAAC CO-Ordinator
U.E.S. Mahila Mahavidyalaya
Solapur.

Invitation Letter for the Guest Mr. Dr. Arvind Kumbhar



UNION EDUCATION SOCIETYSMAHILA MAHAVIDYALAYA

१४१ SIDDHESHWAR PETH, SOLAPUR

uesmm@yahoo.com uesmmsolapur@gmail.com

Ph.. No. 0286-288833

Ref No: URS 2019-20 60/304

Date: 11-3-2020

प्रति, मा. डॉ. अरविंद कुभांर शंकरराव मोहिते महाविद्यालय, अकलूज.

विषय :- महिला, पर्यावरण शिक्षण गरज.

महोदय,

आपणास उपरोक्त विषयाला अनुसरुन कळिवण्यात येते की यु.ई.एस.मिहला महाविद्यालयात दिनांक १२/०३/२०२० रोजी सकाळी ठिक ०९.३० वाजता उपस्थित राहून मिहिला, पर्यावरण शिक्षण गरज ' संबधी आमच्या विद्यार्थिनींना मार्गदर्शन करावे व आमच्या कार्यक्रमाची शोभा वाढवावी.

धन्यवाद.

आपली विश्वासू

Quites

यु. ई. एस. महिला महाविद्यालय,

सोलापूर.

Appreciation Letter for the Guest Mr. Dr. Arvind Kumbhar



UNION EDUCATION SOCIETYSMAHILA MAHAVIDYALAYA

१४९ SIDDHESHWAR PETH, SOLAPUR

uesmm@yahoo.com

Ph..No. ०२१७-२६२४४३३

uesmmsolapur@gmail.com

Date: 12 -3-2020

Ref No: 658/2019-20 60/30)

प्रति, मा.डॉ. अरविंद कुभांर शंकरराव मोहिते महाविद्यालय, अकलूज.

महोदय,

यु. ई. एस. महिला महाविद्यालयात दिनांक १२/०३/२०२० रोजी सकाळी ठिक ०९. ३० वाजता आपण उपस्थित राहून 'महिला, पर्यावरण शिक्षण गरज ' संबधी आमच्या विद्यार्थिनींना मार्गदर्शन केल्याबददल आपले हार्दिक आभार.

आपली विश्वासू

प्रभारी प्राचार्य यु. ई. एस. महिला महाविद्यालय, सोलापूर.

Attendance Sheet for the Guest Mr. Dr. Arvind Kumbhar

Date: 12/3/20
Project: Mahila Paryavaro Shileshan Garj
Time: Work started at 953 a am
Total hours worked 1/2 hour,

Total he	ours worked		
Sr.No	Name of the Volunteers	Roll No	Volunteer's Signature
31)	chandargi Rabeba Liyakat ali	2015	Capeby.
32)	Bankari Uzma Mushtaque Ahmed.	2055	wema
23)	Shaikh Sanya Md. saced .	2010	Saniya
34)	shaikh saba Anjum Bakar Ali	2068	Spharkh
35)	Shaikh Heena Abdul Aziz	2080	Drugke.
365	Nadaf Anisa Suleman	2059	Mado to
37)	siddiqui Ameza Iliyas	2069	amo Ber-Is
38)	Jahagirda & MozMeen Rashmal ALi	2047	Spule
39)	Sheikh Wasira mel Salvan	2039	Nasira
400	Kadri Tabboum Attifulimed	2008	Tabu.
41)	Shaikh shifa Intigor	2030	Sheithe
423	Muskan JaFam Bangi	2031	Myskan:
43)	Shaikh Danishta Shakir.	1038	Dehines
474)	Qazi Mahejabeen Ab. Razzague.	1118	Mahejabeen
450	Kamie Khansa Abgul Whab	1120	Jahan fag
46)	Mashal Hayat	1035	Jeyat ,
ATI	Sayyed Tabassum Mahiboob	1006	Barrian
481	Lalkot Sana A. Razzague.	2049	Janes .
	Jahongirder Gausiyer Barkodeelin	2003	Yos
50-	Shaikh Salwa Mehboob	2009	Dulue
51-	Attar saleha Formuch	1020	Gattale.
2-	sayyed usma salim	1074	Wayyed.
53-	Quieshi Mubasshira salim	1084	Obluseshi
34-	Shaith Shabara	1008	55166
35-	Shorth Arristinga Sayyed Tabassum Hirapure Tasicem	1009	Jashyla
36-	Sayyed Tabassum	1804	Tallian V
54	Hirapure Tasicem	1023	Zasleem
28	Tamboli Huma	100%	Tuma:
59	Sayyed That Ara A. Runin	2073	Act As
80	Shaikh Aaliya Tajjamix	8101	Jahrio.

I/c. Principal
U. E. S. Mahila Mahavidvalava

यु.ई. एस. महिला महाविद्यालय, सोलापूर.

अहवाल

महिला, पर्यावरण शिक्षण गरज

92/03/2020

Report on Women Need to Environment Education

दि.१२/०३/२०२० रोजी यु.ई.एस.महिला महाविद्यालयात एन.एस.एस.विभागाच्या वतीने 'महिला-पर्यावरण शिक्षण गरज' या विषयावर व्याख्यानाचे आयोजन करण्यात आले होते. या वेळी डॉ.अरविंद कुंभार (शंकरराव मोहिते महाविद्यालय, अकलूज) यांना आमंत्रित करण्यात आले होते. आपल्या मार्गदर्शन पर भाषणा मध्ये सरांनी पर्यावरण शिक्षणामध्ये महिलांची फार मोठी जबाबदारी आहे. पर्यावरण सवंर्धना मध्ये महिलांचा खुप मोठा वाटा आहे. महिलांना पर्यावरण शिक्षण दिल्या नंतर ते पर्यावरणाचा न्हास होऊ देणार नाही. जर त्यांना शिक्षण दिले तर जल प्रदुषण ही कमी प्रमाणात हाईल. कार्यक्रमाच्या अध्यक्षस्थानी महाविद्यालयाच्या प्र.प्राचार्या डॉ.एफ.एम.शेख होत्या. सूत्रसंचालन व प्रस्तावना डॉ.नायब झेड.ए. यांनी केले. तर आभार श्रीमती निकहत शेख यांनी मानले

कार्यक्रम अधिकारी राष्ट्रीय सेवा योजना एस महिला महाविद्यालय

I/c. Principal
U. E. S. Mahila Mahavidyalaya,
Solapur.



I/c. Principal
U. E. S. Mahila Mahavidyalaya,
Solapur.

Notice for Environmental Study Project

यु.ई.एस. महिला महाविद्यालय, सोलापूर

सूचना

दिनांक :- ०१/०१/२०२०

बी. ए. भाग-२ (रोल नं. २००१ त २०१५) पर्यंतच्या विद्यार्थिनींना सुचित करण्यात येते की दिनांक ०३/०१/२०२० रोजी सकाळी १०.०० वाजता पर्यावरण अभ्यास प्रोजेक्ट साठी स्मृती उद्यान, येथे भेट देण्यासाठी सर्वांनी वेळेवर उपस्थित रहावे.



प्रभारी प्राचार्य यु. ई. एस. महिला महाविद्याल सोलापूर.

NAAC Co-Ordinator U.E.S. Mahila Mahavidyalaya Solapur.

Invitation Letter to Zonal Forest Officer

UNION EDUCATION SOCIETY'S MAHILA MAHAVIDYALAYA, 141-A SIDDHESHWAR PETH, SOLAPUR-413001



Tel No: 0217-2624433 Fax No: 0217-2624433

I/C Prin.: Mrs.Dr.F.M.Shaikh

E-mail <u>uesmm@yahoo.com</u> <u>www.uesmahilamahavidyalaya.org</u>

Ref No.UES/2019-20/25/205(A)

प्रति, मा.विभागीय वन अधिकारी, स्मृती उद्यान, सोलापूर.

विषय — पर्यावरण अभ्यास प्रोजेक्ट बाबत.

Solapur.

महोदय,

उपरोक्त विषयानुसार आमच्या महाविद्यालयातील एकूण १५ विद्यार्थीनी आपल्या वन विभागास पर्यावरण अभ्यास प्रोजेक्ट साठी दिनांक ०३-०१-२०२० रोजी सकाळी ९.०० वाजता भेट देणार आहे. कृपया पर्यावरण संभीत आमच्या विद्यार्थीनींना मार्गदशन करुन सहकार्य करावे.

धन्यवाद.

आपली विश्वास्

प्रभारी प्राचार्य यु. ई. एस. महिला महाविद्यालय, सोलापुर.

Visit Photograph of Smrutivan Udyan, Solapur



पर्यावरण अथ्यास प्रामेक्ट रनाही सम्मावन उद्यान



Visit to Smriti van, Solayur

यु.ई.एस. महिला महाविद्यालय, सोलापुर

सूचना

दिनांक :- ०७/०१/२०२०

Notice for Visit Smritivan Udyan

बी. ए. भाग-२ (रोल नं. २०१६ त २०३०) पर्यंतच्या विद्यार्थिनींना सुचित करण्यात येते की दिनांक ०९/०१/२०२० रोजी सकाळी १०.०० वाजता पर्यावरण अभ्यास प्रोजेक्ट साठी सिध्देश्वर वन विभाग, येथे भेट देण्यासाठी सर्वांनी वेळेवर उपस्थित रहावे.



प्रभारी प्राचार्य यु. ई. एस. महिला महाविद्या सोलापर.

U.E.S. Mahila Mahavidyalaya

Appreciation Letter to the Zonal Forest Officer



UNION EDUCATION SOCIETYSMAHILA MAHAVIDYALAYA

१४१ SIDDHESHWAR PETH, SOLAPUR

uesmm@yahoo.com uesmmsolapur@gmail.com

Ph..No. 0786-288833

Ref No: UFS/2019-20 25/214

Date: 9-1-2020

प्रति, मा. विभागीय वन अधिकारी सिध्देश्वर वन विभाग, सोलापूर.

विषय :- पर्यावरण अभ्यास प्रोजेक्ट बाबत.

महोदय,

उपरोक्त विषयानुसार आमच्या महाविद्यालयातील एकूण १५ विद्यार्थिनी आपल्या वन विभागास पर्यावरण अभ्यास प्रोजेक्ट साठी दिनांक ०९-०१-२०२० रोजी सकाळी ९.०० वाजता भेट देणार आहे. कृपया पर्यावरण संदर्भात आमच्या विद्यार्थिनींना मार्गदर्शन करुन सहकार्य करावे. धन्यवाद

Solapur. Solapur.

प्रभारी प्राचार्य यु. ई. एस. महिला महाविद्यालय, सोलापूर.

आपला विश्वास्



पथिवरण अध्यास प्रालेकर रगाठी सिश्चे इवर वन



Visit to Siddheshwar Van Vihar

Objectives for visit to Siddheshwar Van Vihar for Enviornmental Awareness

UES MAHILA MAHAVIDYALAYA SOLAPUR

OBJECTIVES:

- To help the individuals acquire skills for identifying and solving environmental problems.
- To help individuals and social groups to evaluate environmental measures and education programs in terms of ecological, economic, social, aesthetic and educational factors.
- To create new patterns of behavior of individuals groups and society as hole towards the environment.
- 4) To provide every person with opportunities to acquire the knowledge, valves, attitudes, commitments and skills needed to protect and improve the environment.
- To promotes environmental awareness among all section of the society.
- 6) Developing and attitude of concern for the environment.
- Motivating public to participates in environmental protection and environmental improvement.
- 8) To improve the quality of environment.
- 9) To create a atmosphere so that people participates in decision making and develop the capabilities to evaluate the developmental programmes.

Notice for Cleanliness of Campus

U.E.S MAHILA MAHAVIDYALYA SOLAPUR NOTICE

25/02/22

All the students are informed that our college is going to conducted a program on "cleanliness Of Campus" on 28/02/22.All are requested to attend the program .This program will be conducted on the last Saturday of every month.

Convener

Envornmantal Studies

Principal

I/c. Principal
U. E. S. Mahila Mahavidyalaya.
Solapur.

Attendance of Cleanliness Campus

U.E.S. MAHILA MAHAVIDYALAYA, SOLAPUR.

Name of the Committee: N.S.S. 4 Envisormental Studie

Name of the Convener: Dr. Nayab Z.A.

Name of the Guest Lecturer:
Topic of the Programme: Cleanliness of Campus.

Date: 28/2/22 Duration of the Programme:
Total Strength: Present Absent Signature

Principal: Dr. F.M. Slawich Signature

Chief Guest: -1) Signature

Prof.Dr./Mf./Mrs. Nayab Z.A. Signature

Prof.Dr./Mf./Mrs. Shawh N.M. Signature

Students Attendance

Prof. Dr. /Mr. /Mrs. Harkone G.M. Signature 6

Sr.No	Roll No.	Name of the Students	Signature
01	1089	Mulla Tanzila Ibrahim.	T. I. Mulk
02	1018	Shaikh Misha Saifan	Misba
03	1061	Aiman Shaikh	Anah
04	1050	Taranaik Saba	- Chas
05	1017	Attas Gulfisha Haroon	Perellichi
06	1043	Chitapuse Tanzeela	Thomas
07	1053	Tadpatai Madiha	Marlika
08	1051	Mahek Imtiyaz Bijapure	Mabek.R
09	1029	Ayesha Ab. Rahim Harkgore.	Axeella
10	1054	Nada + Habibunnisa	ALL
11	1062	Tarannum Ab. Sattar	Taxannem
12	3105	Hotaikar Fotima	Patinia
13	1015	Qureshi zeeshan fatima	Hatines
14	1076	Boytee Bonita Zamees.	A
15	1066	Shaikh Khansa Arof	Heroughs

16	1065	Alfiya Md. Shafi Timmapyxe Fiza Tarmum Javed Nadas	Alting
17	1064	Fiza Tarmum Tred Nadas	F120.
18	150H	Suba Phylasi	Suber.
19	1020		Ayesha.
20	1035	Bagwan Zurcyya	0
21		0	
22		<u> </u>	
23		The second of the second of the second	
24			
25			
26	41		
27		Alla Mahay	
28		Solapur.	
29		Audich (a)	FA
X1255211			rincipal
30	NAAL:	Co-Ordinator	
30		U. E. S. Mahil	a Mahavidyalaya.
		U. E. S. Mahil	a Mahavidyalaya. Mapur.
31		ahila Mahavidyalaya U. E. S. Mahil	a Mahavloyalaya. Ilapur.
31 32 33		ahila Mahavidyalaya U. E. S. Mahil	a Mahavloyalaya.
31 32 33 34		ahila Mahavidyalaya U. E. S. Mahil	a Mahavidyalaya.
31 32 33 34 35		ahila Mahavidyalaya U. E. S. Mahil	a Mahavloyalaya.
31 32 33 34 35 36		ahila Mahavidyalaya U. E. S. Mahil	a Mahavidyelaya.
31 32 33 34 35 36		ahila Mahavidyalaya U. E. S. Mahil	a Mahavidyelaya.
31 32 33 34 35 36 37		ahila Mahavidyalaya U. E. S. Mahil	a Mahavidyalaya.
31 32 33 34 35 36 37 38		ahila Mahavidyalaya U. E. S. Mahil	a Mahavidyelaya.
31 32 33 34 35 36 37 38 39 40		ahila Mahavidyalaya U. E. S. Mahil	a Mahavidyelaya.
31 32 33 34 35 36 37 38 39 40 41		Solapur. U. E. S. Mahil	a Mahavidyeleya.
31 32 33 34 35 36 37 38 39 40 41		Solapur. U. E. S. Mahil	a Mahavidyelaya.
31 32 33 34 35 36 37 38 39 40 41 42 43		Solapur. U. E. S. Mahil	a Mahavidyelaya
31 32 33 34 35 36 37 38 39 40 41 42 43		Solapur. U. E. S. Mahil	a Mahavidyelaya
31 32 33 34 35 36 37 38 39 40 41 42 43 44		Solapur. U. E. S. Mahil	a Mahavidyelaya
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46		Solapur. U. E. S. Mahil	a Mahavidyeleya
31 32 33 34 35 36		Solapur. U. E. S. Mahill Solapur.	a Mahavidyelaya,
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47		Solapur. U. E. S. Mahill Solapur.	a Mahavidyelaya,

Report on Cleanliness Campus

U.E.S MAHILA MAHAVIDYALAYA SOLAPUR

REPORT

CLEANLINESS OF CAMPUS

28/02/22

Clean campus promotes Hygine. It improve hygiene level in campus & also helps to reduce the spread of sickness ,maintaining a clean college environment sets a good example of students cleanliness encourages learners to take pride in their college ,which wakes them less likely to drop litter and as such they will potentially make a bigger efforts to maintain their environment .Envirnmental Studies committee of U.E.S Mahila Mahavidyalaya was organized a clean campus campaign on 28 /02/22 to educated and to promote civic sense among students community 20 students were participated in this program.

NAAC Co-Ordinator
U.E.S. Mahila Mahavidyalaya
Solapur.



I/c. Principal
U. E. S. Mahila Mahavidyalaya.
Solapur.

Photograph of Cleanliness Campus







Notice for Cleanliness Campus

U.E.S MAHILA MAHAVIDYALYA SOLAPUR NOTICE

24/03/22

All the students are informed that our college is going to conducted a program on "cleanliness Of Campus" on 26/03/22. All are requested to attend the program . This program will be conducted on the last Saturday of every month.

Convener

Envornmantal Studies

Principal

I/c. Principal
U. E. S. Mahila Mahavidyalaya
Solapur.

Attendance for Cleanliness Campus & Vermi Compost Plant

U.E.S. MAHILA MAHAVIDYALAYA, SOLAPUR.

Name of the Committee: Envisonmental Studies & N.S.S.

Name of the Convener: Dr. Nayab Z.A.

Name of the Guest Lecturer:-

Topic of the Programme: cleanliness of campus 4 vermi

Date :- 26/3/72 Duration of the Programme :-

Total Strength :- Present ----- Absent -----

Principal: Dr. B. M. Shaith Signature Signature

Chief Guest :- 1)----- Signature -----

Chief Guest :- 2) ------ Signature -----

Prof. Dr. /Mr. /Mrs. - Nayab Z A - Signature - Signatu

Prof. Dr. /Mrs. Shakh N. P. Signature

Students Attendance

Sr.No	Roll No.	Name of the Students	Signature
01	1054	Nadaf Habibunnisa	HILL
02	1050	taranaile Solon	OTE A
03	1060	Tara noum Ab. Sattar. Shaith.	3
04	1064	//-	18
05	31-5	1. A VIEL	Mah
06	1076	Sayyee Sanita Zameer.	Retinga
07	1066		200
08	1015	Qureshi Zeeshan Fatima	Charses
09	1016	Banifa Saifan Kooby	Tolyne
10	1018	1 V	ich
11	1051	Sharkh Miska Saifan Mahek Birjapuse	Misha
12	1089	A title	wanek
13	1016 -	Sanya Saixan Korbin	Millo
4	1053	Padpatoi Madina.	PM NA.
.5	043	Chitabuse Tangoelon	Madha.

16	1017 Atters Gulfsher Harcon	Gulfisher
17	1064 fiza Tarnam Towed Madas	tica.
18	1071 Sabo Phylosi	Sabe.
19	1065 Alfing Md. Shafi Timmapyre-	Altivas
20	1635 Bagwan Rukkya	P.
21	1030	
22		
23		
24	The state of the s	
25		
26	The state of the s	
27	And the second s	
28	Apriles.	- AR
29	NAAC Co-Ordinator	I/c. Principal
30	U.E.S. Mahila Mahavidyalaya	U. E. S. Mahila Mahavidyalaya
31	Solapur.	Solapur.
32	Control of the contro	TO COLOR
33	ACTION DUPIES AND SCRICTED	Line
34	was thrown at the distanta	MALE STATE OF THE
35	CONTRACTOR STATE	
36		
37		
38		
39		
40		
41		
42		A STATE OF
43		2 2 1 1 1 1 1 1 1
44	- Constant	
45		
46	15	
47		
48		
49		
50		

Report on Cleanliness Campus

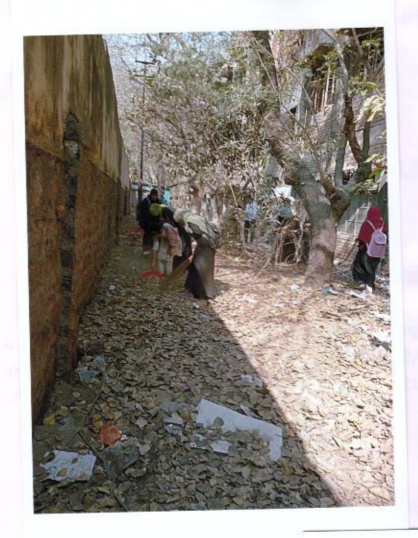
U.E.S MAHILA MAHAVIDYALAYA SOLAPUR REPORT CLEANLINESS OF CAMPUS

On 26/03/2022, Environmental Studies Committee of our college organized cleanliness drive. The main purpose of this programme was to create awareness among the students regarding cleanliness & its benefits under this programme 20 students were participated as a part of this cleanliness drive, students had to clean the backside of this college building students started picking wrappers, waste paper, lying scattered there. All the garbage collected was thrown in the dustbin the leaves are also collected for vermi compost plant.

NAAC Co-Ordinator
U.E.S. Mahila Mahavidyalaya
Solapur.

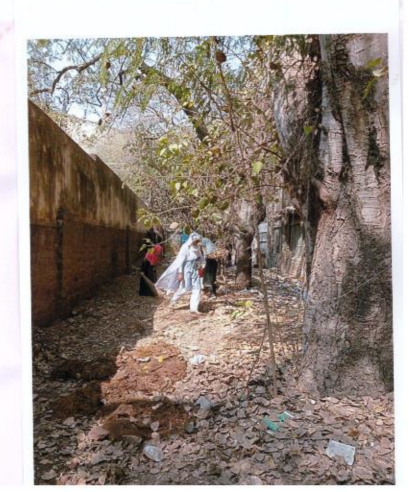


I/c. Principal
U. E. S. Mahila Mahavidyalaya,
Solapur.



26/03/2022 Campus cleanliness Drive





Notice on Cleanliness Campus

U.E.S MAHILA MAHAVIDYALYA SOLAPUR NOTICE

27/04/22

All the students are informed that our college is going to conducted a program on "cleanliness Of Campus" on 30/04/22. All are requested to attend the program . This program will be conducted on the last Saturday of every month.

Convener

Envornmantal Studies

Principal

I/c. Principal
U. E. S. Mahila Mahavidyalaya.
Solapur.



Report on Cleanliness Campus

U.E.S. Mahila Mahavidyalaya, Solapur

Report of

Cleanliness of Campus

On 30th April 2022

On 30/04/2022 Environmental Studies committee of our college organized cleanliness drives in the campus. 27 students were participated in this program.

Cleanliness campaign was organized to create awareness on keeping the campus clean and green. NSS volunteers enthusiastically collected plastic waste, dry leaves spread over the surrounding areas. All the dry leaves were collected one side of the campus which was used for Vermi Compost Plant.

Vermi compost plant was established in the college campus. It is a method of preparing enriched compost with the use of earthworms. NSS volunteer actively participate in this project.

NAAC Co-Ordinator
U.E.S. Mahila Mahavidyalaya
Solapur.

Solapur *

I/c. Principal
U. E. S. Mahila Mahavidyalaya,
Solapur.

Attendance for Cleanliness Campus & Vermi Compost Plant

U.E.S. MAHILA MAHAVIDYALAYA, SOLAPUR.

Name of the Committee: - Environmental Studies and N.S.S.

Name of the Convener: Dr. Nayab Z. A.

Name of the Guest Lecturer:-

Topic of the Programme: - Cleanliness of campus & Vermi
Compost

Date: - 30/04/22 Duration of the Programme:

Total Strength :- 27 Present ----- Absent -----

Principal: Dr. F.M. Shailch Signature Signature

Chief Guest :- 1)------ Signature -----

Chief Guest :- 2) ----- Signature -----

Prof. Dr./Mr./Mrs. Nayab 2. A Signature

Prof. Dr./Mrs. - Harkan G.M. Signature & 4 ?

Prof. Dr. /Mrs. Shaich N.P. Signature - Signature

Students Attendance

Sr.No	Roll No.	Name of the Students	
01	1052		Signature
02	1009	Shevikh Tasmiya Zameer	Tasming
03	1088	Sayyed Traxyam Dif	Maryam-
04	1018	Shaikh Mich	daje
05	1029	7.11.500	Misba
06	1063	Harkare Ayesha. Ab. Rahim.	Ayesher
07	1064	Shaikh Sadah Md. Arif	Jackaf
08	1015	Eina Tarmum Jaked Wadat	Elec.
09	1086	Qureshi Zeeshan fatima	Platimo
10	3061	Churi Aasifa Rasul	Aacifa
1.4	3055	Pathon Almag Ahmad	Almago
12	3052	Mulla · Tanzeeki. Feroz Fulmandi Malita	Tanzaela
00	3056	Nada & Mahara Aliana Municipality	mudiha.
4		Nadaf Maher Afroz Akeel Ahmed Shoukh Naushan	WilherAlso

	1			
16	1030	Taranaile Saba		+aba
17		Salog Phulasi		Salso.
18	1065	Alting Md. Shati Timmapy	se.	Alkiya
19	1064	6120 Tammum Juved Now	Just 3	fize.
20	1043	Chitapuse Tanzeela		Thisquel
21	1051	Mahok Bijapulo		MahekB
22	1016	Samper Santan Korbu.	1	July 25.K.
23	1054	Nadaf Habibunnisa		(He
24	1029	Ayesha Harkare		Ayesha.
25	1062			Jaraman
26	1018	Shaikh Misba Saitan		Misba
27	3105	Hotgikar Fatima		Bli20
28		3		
29				
30				
31				
32				
33		Mahavo.		
34		Solapur.		
35		Division las		SME
36	** -0	Co-Ordinator	-1/c	. Principal
37	9	ahila Mahavidyalaya	U. E. S. N	lahila Mahavidyalay
38		Solapur		Solanur.
39				
40				
41				
42				
43				
44				
45				
46				
47				
48				
49				
50				

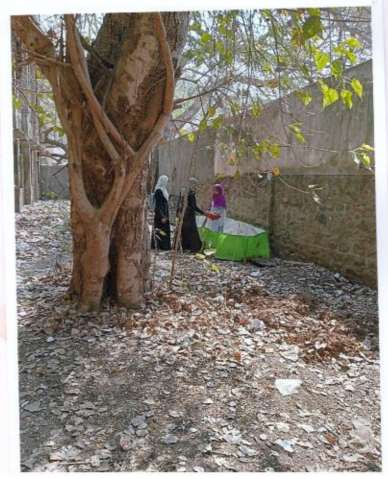
*



30/04/22 Campus cleanliness Drive Vermi Compost plant

Vermi Compost Plant under Campus Cleanliness Drive





Notice for Environmental Awareness

यु.ई.एस. महिला महाविद्यालय, सोलापुर

सूचना

दि: ०४/०५/२०२२

बी.ए. भाग-२ च्या पर्यावरण अभ्यासच्या विद्यार्थीनींना सूचित करण्यात येते की दि. ०७/०५/२०२२ रोजी सकाळी ११:०० वाजता बी.क्यू.के. हायस्कूलच्या विद्यार्थीनींना पर्यावरण जनजागृती कार्यक्रमआयोजित करण्यात आले आहे. तरी विद्यार्थीनींनी दिलेल्या वेळेनुसार हायस्कूल मध्ये पर्यावरण जनजागृती करावे.

समन्वयक

पर्यावरण अभ्यास समिती



प्र. प्राचार्या I/c. Principal U. E. S. Mahila Mahavidyala, Solapur.

Students giving Information About Environmental Awareness in B.Q.K. School

07/05/2022



विषयी माहिती देताना विद्यार्थिनी पथावर्ष स्वर्धित



Report on Campus Cleanliness

यु.ई.एस. महिला महाविद्यालय, सोलापुर

अहवाल

"परिसर स्वच्छता"

(२०२१-२०२२)

स्वच्छता अभियाना अंतर्गत महाविद्यालयाच्या सर्व विद्यार्थिनी दर महिन्याच्या शेवटच्या शनिवारी महाविद्यालयाचा परिसर, मैदान स्वच्छ करतात. या कार्यक्रमासाठी हजर असलेल्या विद्यार्थिनींची यादी जोडलेली आहे.

तसेच महाविद्यालयाच्या परिसरात चालणाऱ्या बी.क्यू.के. गर्ल्स हायस्कूल व ज्यू. कॉलेज मध्ये जाऊन विद्यार्थ्यांना पर्यावरण जागृती विषयी माहिती देतात. उदा. पाण्याचा कमी वापर करणे, कचरा कचरे कुंडीत टाकणे, सार्वजिनक ठिकाणी पाणी वाया जात असेल तर थांबविणे, सार्वजिनक ठिकाणी न थुंकणे इत्यादी माहिती वर्गामध्ये जाऊन देतात.

Solapur.

NAAC Co-Ordinator
U.E.S. Mahila Mahavidyalaya
Solapur.

I/c. Principal
U. E. S. Mahila Mahavidyalaya,
Solapur.

Notice for Campus Cleanliness

U.E.S MAHILA MAHAVIDYALYA SOLAPUR NOTICE

25/05/22

All the students are informed that our college is going to conducted a program on "cleanliness Of Campus" on 28/05/22. All are requested to attend the program . This program will be conducted on the last Saturday of every month.

Convener

Envornmantal Studies

Principal

I/c. Principal.
U. E. S. Mahila Mahavidyelaya
Solapur.



Attendance Sheet of Cleanliness Drive

U.E.S. MAHILA MAHAVIDYALAYA, SOLAPUR.

Name of the Committee: Environmental studies 4 N.S.S.

Name of the Convener: Dr. Nayab Z. A.

Name of the Guest Lecturer:-

Topic of the Programme: Cleanliness Drive

Date :- 28/05/22 Duration of the Programme :-

Principal:- Dr. F-M. Shaich Signature ------

Chief Guest :- 1)----- Signature -----

Chief Guest :- 2) ------ Signature ------

Prof.Dr./Mr./Mrs. - Skaich N.P. Signature ----

Prof. Dr. /Mrs. - Harkore G. M .- Signature ---

Prof.Dr./Mr./Mrs. ----- Signature -----

Students Attendance

Sr.No	Roll No.	Name of the Students	Signature
01	1049	Baguan Alsheen Mainadin	Asheer
02	1031	shalth Mustan Maeem	m Will
03	1041	Bagulan Sidra Gulab sab	strices.
04	1044	Shaith soleha Toulique	C. Andril
05	1029	Hatkare Aayesha Ab. rahim	DOREGIE
06	1032		Soldall -
07	1088	33	CP 1
08	1054	Nadaf Habibynnisa	Jany
09	1014	Bilapure 2eba.	SA CHO
10	1051	Bijapure Mahek.	Mahek.B
11	1067	Sabiha Kudie	
12	1063	Shailch Sadof Md. Amit	Pakina
13	1026	suhana shoulkh	Jacap
14	10082	Rida leadri	Superper
15	1010	Alfisha mula	Alfisher



16	1068	Ator I le of	14.
17	1017	Dili Fatima Ajaz Inander	30 11
18	1024	Attack Gulfisha Haxoon	gulfisha
19		Shaith Mustan Ejaz	anya
20	1006	Afrin Jahangir Staikh	40
21	1038	Zee Quoeshi zeeshan futimon	Thatemes
22	10.38	posha Aming Safiullah	Amina
23			
24			
25			
26			
27			
28			
29			
30		Es Clive me	
31			
32			
33		. The strength of the strength	
34	-	The second secon	110
35	-		
36	-		
37			
38			
39			
40			
41	-	Wahilia 2	
42		Solapur)	
43		Wir Fill	
44		******	
45	-	*	
46			
47		-	
48			
49			
-			

Report on Cleanliness Drive

U.E.S MAHILA MAHAVIDYALAYA SOLAPUR REPORT

Cleanliness Drive

28/05/22

Environmental studies committee of our college organized cleanliness drive on 28/05/22 The main purpose of this programme was to create awareness among the students regarding cleanliness & its benefits. Under this programme students were participated. The students were clean the backyard of the college building. The students went to the area & started picking wrappers lying scattered the area. After collecting them they threw into the dustbins. All the students were eathusiastically participated in this drive.





I/c. Principal
U. E. S. Mahila Mahavidyelaya,
Solapur.

28/05/2022

Photograph of Cleanliness Campus





Notice for Cleanliness of Campus

U.E.S MAHILA MAHAVIDYALYA SOLAPUR NOTICE

04/06/22

All the students are informed that our college is going to conducted a program on "cleanliness Of Campus" on 08/06/22. All are requested to attend the program . This program will be conducted on the last Saturday of every month.

Convener

Envornmantal Studies



Principal

I/c. Principal
U. E. S. Mahila Mahavidyalaya,
Solapur.

Attendance Sheet of Cleanliness Drive

U.E.S. MAHILA MAHAVIDYALAYA, SOLAPUR.

Name of the Committee: Environmental studies 4 N.S.S.

Name of the Convener: - Dr- Nayab Z. A.

Name of the Guest Lecturer:-

Topic of the Programme: - Cleanliness Prive

Date: - 08/06/2022 Duration of the Programme:

Total Strength :- 22 Present ----- Absent -----

Principal: - Dr. - F.M. Shakh Signature -------

Chief Guest :- 1)------ Signature ------

Chief Guest :- 2) ------ Signature ------

Prof.Dr./Mr./Mrs. Nayab Z-A Signature ----

Prof. Dr. /Mrs. - Shailch M. P. Signature -----

Prof. Df./Mrs. -- Harkare G.M. Signature ---

Students Attendance

Sr.No	Roll No.		Name of the	Students	Signature
01	1049	Baguan	Alsheen	Maineddin	Alsheen
02	1031	Sharkh.	Mustan	Nacem	millet
03	lout	Baginan	sidia	Grulab sab	13:
04	1047	Shouth	Soleha	Toufique Toufique	S. Notion
05	1029	Harkare	Aquesha	Ab tabase	Ayexpa
06	1082	sayyed	Soleha	Jaroogue	Salens
07	1040	73		y +	- (Chaitet
08	1088	Saniva	Khati K		Bringer
09	1054	Nadal	Habibuni	nise	P. Hu
10	1014	Bijapur			20
11	1051	Briaphre	Mahek		Malek &
12	1067	Sabiha	Kudle		Salsha
13	1682	Rida	Kadzi		Ridgi.
14	1026	Suhan	0.0	ikh	Schono
15	1063	shalkh	Saelay	Md.Ant	Scoelale

16	1010	Mulla Alfisha	Alfish
17	1017	Attas Gulfisha Haboon	Buill che
18	1024	Shaikh Muskan Ejaz	Make
19	1668	Rigi Fotime Avaz Toomclar	Leties
20	1006	Afrin Jahanair Shaikh	Ab.
21	1015	Afrin Jahangir Shaikh Qureshi Zeeshan fatima	Bfatime
22	1038	posha Amina Safiullah	Amine
23			
24			
25			
26			
27			
28			
29			
30			
31		Proto grape Perillagues	
32			
33			
34		arrena di Euro di Companyo	I CORP.
35			
36			
37			
38			
39			
40			
41			
42			
43			
44			
45			
46			
47		·	
48			
49			
50			

U.E.S MAHILA MAHAVIDYALAYA SOLAPUR REPORT

Cleanliness Drive On

Environment Day

08/06/2022

Environment day is celebrated worldwide on 5thJune to create awareness among people about protecting the Environment. on the occasion of environment. Day our college organized campus cleanliness drive on 08/06/2022 The main aim of the event was to increase awareness among students about the importance of the environment & the need to protect it.22 Students pick plastic & waste papers from the campus &threw team in the dustbins

1

Environmental Project Prepared by Students

College Names- U.ES Mahila Mahavidyalya Solapur.

Name :- (Shaikh Lubna Zakir Husain)

Std :- B.A Class:- I

ROII NO :- 1067

Subjects :- Save Water

Introduction

Mater is the most precious gift of nature. It has no taste, no smell and no colour. It is found everywhere and the other name of it is life. Ine find it in tanks ponds, wells, rivers and springs. Almost three-fourth of the earth is mater we should conserve and save water so as to protect the water environ-ment

Benefits of Water

Without water nothing can live. Both animals and plants need water to live. It is the source of all life on earth.

The farmers need water for growing crops and plants. It is also used in generating

hydro - electricity.

SAVE WATER SAVE LIFE

Mater is necessary for life water is needed for domestic, agricultural and industrial purposes.

Three-fourth of earth's Surface is covered by water bodies 97 percent of this water is present in Oceans as sall water & is unfit for human Consumption fresh water accounts for Only about 2.7 percent. Nearly 70 percent of this Occurs as ice sheets and gluciers Antwrica and other inaccessible places. Only one percent of fresh water is available and fit for human use. So it is very important to conserve this precious resource. And yet we are Contaminating the existing water resources with sewage, toxic chemicals & other wastes. Increasing population and rapid urbanisation has led to over use of water resources leading to water pollution and Scarcity.

Water is one of the nature's precious gifts to mankind. The volume of the human body is two-thirds water. It clears the importance of water in our lives. for every creature of the earth require lots of water. Trees-plants require lots of water. Water can be formed in liquid, solid & gas is form.

Mater is the most essential component of life and is vital for sustenance. Water is found in the Sea, river, pond, wells, etc.
Inater is Very important in our daily lives. our life depends on it. It helps the body's digestive function and regulates our body temprature. It is very important to our earth. It is a key component in determining the quality of our lives and is a universal. Solvent.

It is difficult to imagine our life without water. But the Irony is that though humans understand the importance of water he started to Contaminate it. Because of water - pollution and wasting water pure water for drinking is not available now. Reaching Consequences are not good. Certainly it is not fair for the future. Water is Icnown as the elixir of life. Therefore, water Conservation is necessary to save lives.

Tags: - essay on Save Mater Save, life,
paragraph on Save Mater Save life Speech on
Save Mater Save life. essay on save Mater
Save life information.

17

*	Why We should save Water?
	we should save water on account of following reasons.
1	· To ensure adequate supply of mater for our future generation.
2	Though a large quantity of Mater Can be recycled, but it Consumes large amount of power, energy and money.
3	· Clean water in lakes, Oceans, rivers ensures healthy life of water animals.
4	Millions of people around the would are Still deprived of clean and safe drinking water.

*	How to save Water?
٠	1- Stop the misuse of water.
٠	2- Manage the usage of water properly.
٠	3 - Stop discharging pollutants without
	proper treatment.
•	4 - Take efforts in maintaining the quality
	of Water.
	5 - Stop Wastage of Water in our toilet.
	6- Promote rain - Water harvesting and irrigation
	Projects.

Importance of Water

Water is used for various important purposes

Water in Agriculture

Water plays the most important role in agriculture. Agriculture is impossible without irrigation throughout the Crop Season Irrigation ensures proper plant growth.

Water for Municipal use.

Lifestyle of the inhabitants and their economic Conditions affect the water use within the home in different parts of the Country Municipal; demand includes water for domestic purposes, Commercial uses, street washing, lown and garden irrigation, fire protection.

trater in the domestic sector is generally used for drinking, mashing toilets, lown sprinkling and food preparation etc.

Blancing the ecosystem.

Water is not only important for human beings but also plays an important role to balance the entire ecosystem by various ways.

- By its presence in the atmosphere it absorbs the Sun's heat.
- The rain mater scours the hills and carries the Sediments into rivers, Valleys etc.
- · percolating inlater info rock crusts takes part in the formation of mineral deposits.
- · In polar Regions, water in the form of the caps influences climatic and geographical changes.

Water for Industries

BAR

Water for industries: - Water is used in huge quantities in the industries like Steel Industry, chemicals fertilizers, textiles, Cement, electricity, petrochemicals and paper. Mining, food etc. these industries require water for followin or the other reasons.

Cooling Generation of power. Cleaning purposes. fire protection. Air conditioning no. Water for powers Thermal power plants also requires large Volume of Water for the purpose of cooling and disposal of flyash. Water is used in thermal power generation. 911 Water for Navigation. Water Ways are important medium of transportation. Transport by Water ways cheaper as compared to by road and tailing The main waterways exist in the Granga ir the eastern region and Brahmaputra in the more than Go per cent of the traffic. 11 C 412 Ob 11 9 4 VO

Water for fish, Wildlife and recreation

fish, Wildlife & recreation facilities play an important role in nation's life and adequate water Supplies for their Continu development and important swimming, boat fishing is the important outdoor recreating activities with are impossible without water

skil

111111

Essay on Environment

College: U. E. S. Mahila Mahavidyalya
Company of the Control of the Contro
Name: Bagwan Rukhsax A Rashiol
* * * * * * * * * * * * * * * * * * * *
Subject: Essay (नेल सेंह्सण) . * Standard: B.A. I * *
/ Sand
Standard: BATH
Roll 10: 1121 x
/ Maria
1. * * * /
* · * · · · /

Name: Bagwan Rukhsax A. Rashid 1121 - ROILNO. posterior big to tobile topics the tibertes पानी पानी पानी पानी पानी की कीमत पहचानों, श्रीमित है पानी ये तुम जानों: जल श्रेंश्रमण, जरुरत भी और कर्तव्य भी। अकृति के छारा मानवता के लिए जल राक अनमोल उपहार है। जल की वजह से ही धर्ती पर जीवन सँभव है। भारत और दुसर हे भी देशों के वहूत सारे सूत्रों में पानी की कमी से लोग जुड़ा रहे है जनकि पृथ्वी का तीन-चौथाई हिस्सा पानी से चिश हुआ है। जल की कमी के कार्व विभिन्न क्षेत्रों में लोगों द्वारा मुश्चिकतों का सामना किए जाने के लिए हों सिखाता है। धरती पर जीवन का सबसे जरुरी स्रोत जल है क्योंकि हमें जीवन के सभी कार्यों को निष्पादित करने के लिए जल की आवश्यकता है जैसे पीने, भोजन बनान, नहाने, कपड़े छोने , फसल पैदा करने आदि के लिए। के हम सभी जानते हैं कि जल हमें और दूसरे जीव-जन्तुओं को धरती पर जीवन प्रकान करता है, । धरती पर जीवन को जारी रखना बहुत जरुरी है। बिना पानी के, किसी भी भूट पर

जीवन की कल्पना भी नहीं की जा सकती है। पृथ्वी
पूर ब्रह्माण्ड का राकमात्र रोला ग्रह है जहां पानी
ग्रीए जीवन आज की तारिका तक मोजूद है।
इसलिए हमें अपने जीवन में त्रल के महत्व की
इरिकार नहीं करना चाहिए और सभी मुमकिन
माध्यमों के प्रयोग से जल की वचान के लिए पूरी
कोशिश करनी चाहिए। पृथ्वी लगभग 71% जल से
छिरी हुई है पुरंतु पीने के लायक बहुन कम पानी
है। पानी की समुलित करने का प्राकृतिक चक्र स्वतः ही
चलता रहता है जेसे वर्षा और वाष्पीकरण । हालांकि,
पानी पीन के लायक बहुन नम है इस्तिए धरती प्रर
समस्या पानी की सुरक्षा और उसे पीन लायक
बनाने की है जोकि बहुत ही कम मात्रा में उपलब्ध है।
जल शरक्षण लोगों की अध्छी छादन से समन है।

हमें जल को क्यों बचाना चाहिए? हमें जल को क्यों बचाना चाहिए का उत्तर जानने के लिए, पहले पानी के महत्त्व को जानना चाहिए अर्थात् हमार जीवन में जल कितना किमती है। बिना ऑक्सीजन, पानी और भोजन के जीवन संभव नहीं है। छव प्रश्न उठता है कितना प्रतिश्वात श्रुह्ह जल धरती पर मौजूह है।

कार्जुं के अनुसार , रोसा आकलन किया गरा है कि 1 % से भी कम पानी, पृथ्वी पर पीने के मायक है। अगर हम पीने के पानी और विश्वकी जनसंख्या का पूरा अनुपान निकाल, ये होगा, हर हिन पानी के 1 जेलन पर एक विभियन से भी अधिक लोग पूरी दुनिया में जी रहे हैं। रोसा भी आकलन किया गया है कि लगभग या उ निकालयन से भी ज्याहा लोग 2025 तक पानी की कमी से जुड़ोंगे।

ang ्जल क्याव के तरिके जीवनश्रीली में विना किसी के पानी क्यांन कुछ बेहतरीन तरीकों को ट्रमने साझा किए। धर का कोई सदस्य धरेलू कार्यों के लिए रोज लगभग 240 लीटर पानी खर्य करता है। रोक न्यार सदस्यों वाला छोटा मूल परिवार खोमने वृद्ध लीटर प्रतिहिन और उठ०४०० लीटर प्रतिवर्ष खर्च करता है। रोजाना पूर अपने के लिए उपयोग होता है बाकी का पानी दूसरे कार्यों नेस प्रोह्मों का पानी देना तराना कार्र होता ती कार्या नेसे पोद्यों को पानी देना, नहाना, कपड़े द्योगा आहि में इस्तेमाल होता है। सं डरनेमाल होता है। यह की जिम्मेदारी को अमझना चाहिए और पानी और भोजन पकाने के अलावा पानी के अधिक उपयोग के नचना चाहिए। अगर 12 बाच में पानी डालने से, साफ-सफाई आहि के लिए पानी की वचत करने लगेगे, प्रति अधिक पानी की बचत संभव होगी। हमें वरसात के पानी आहि की बीच, लॉड़ी पोधी को पानी आहि के उद्देश्य के लिए ग्रहले ां, वर्गाला चाहित क्योंकि, 2 15 है। विश्वा के को अपने वहेंगा b d वो कल ना मिलेगा गर्ग जल !!! की हमें बरमात के पानी को पीने छोर भोजन पकाने के लिए एक जित करना चाहिए। हमें उपने कपड़े मशीन में धोने चाहिए। इस्म तरिके से, टम, 4500, लीटर पानी के शाध ही बिजली भी प्रति बचा नेगे। फुट्राई से नहाने के बजाय बाल्टी छोर संग का प्रयोग कर जो प्रति वर्ष 150 से 200 लीटर बचायेगा। नम को अच्छी तरह बंब करना चाहिए। जल संरक्षण की जागरूकना 070 नि त 916 19 ct rey E

फैलाना छोर जागरूकता फैलाने के लिए हमें जल सरकाण से संविधित कार्यक्रमों को बढ़ावा दोना चारिए। गर्मी के मोसम में कूलर में अधिक पानी वर्जाद न होने दें, केतल जरुरत भर का ही इस्तेमाल करें। हमें अपने हाथ, फल, सब्जी आदि को खुले हुए नल के बजाय पानी को वर्तन से दोने की आदत बनानी चाहिए। हमें दोपहर 11 बजे से 4 बजे तक पोद्यों को पानी देने से बचना चाहिए क्योंकि उस समय उनका वाष्पीकरूण हो जाता है। सुबह या शाम के समय पानी के लिए अर्थात देने के लिए आदत उल्लें। इस वजहां से पोद्यों पानी अच्छी तरहा से सोखते हैं। इस वजहां से पोद्यों पानी अच्छी तरहा से सोखते हैं। संरक्षण निकरत भी और कर्नख भी।

वर्नी राक दिन आरागा; जब पानी ना बच पायेगा, धरनी का हर राक प्राणी, पानी पानी चिल्लारागा....

जल (पानी) वाचाना है, आनेवाली पिड़ी को कुछ विद्याना है।

TOTAL POR A DESTRUCTION OF SHIP



Energy & Green Audit Report



Union Education Society's

MAHILA MAHAVIDYALAYA Senior College of Arts. Solapur

Affiliated to Punyashlok Abilyadevi Holkar Solapur University
UNION EDUCATION SOCIETY'S MAHILA MAHAVIDYALAYA ESTABLISHED ON 13 JULY 1989

ENERGY, ENVIRONMENT AND GREEN AUDIT REPORT

PREPARED BY

ENVIRO TECH CONSULT PRIVATE LIMITED AND NSVK ENGINNERS



ACKNOWLEDGEMENT

We would to express our deepest appreciation to all those who have assigned the project of Energy, Environmental & Green Audit. We would also like to acknowledge with much appreciation the crucial role of the staff of Union Education Society's MAHILA MAHAVIDYALAYA Senior College of Arts, Solapur, who gave the permission to access all required premises and the necessary materials to complete the task "Energy, Environmental & Green Audit."

Our Deepest Gratitude to

- Adv.Zaid Naeem Shaikh- Chairman College Development Committee
- Dr..F.M.Shaikh- In-charge Principal and Secretary College Development Committee
- Smt N.M.Shaikh- NAAC-Co Ordinator

For giving us necessary inputs to carry out this very vital exercise of Green Audit. We are also thankful to other staff members who were actively involved while collecting the data and conducting field measurements.

Profile of Audit Team Members



Mr.S.B.Wankhade

Rtd.SupridentEngineer P.W.D.(Electrical) Certified Energy Auditor-(EA-0915) Government Electrical Contractor (M.C. No.19833)

Dr. Prashil ShuklaQCI-NABET Accredited EIA Consultant
NABL Quality Assurance
Laboratory Accredited



Mr. Vijay Kumbhar

Director, Yash Agro Laboratory ISO 9001:2015 Certified Laboratory

DISCLAIMER

Audit Team has prepared this report for Union Education Society's Mahila Mahavidyalaya Senior College of Arts, Solapurbased on input data submitted by the representatives of college complemented with the best judgment capacity of the expert team. While all reasonable care has been taken in its preparation, details contained in this report have been compiled in good faith based on information gathered. It is further informed that the calculations are arrived following best estimates and no representation, warranty or undertaking, express or implied is made and no responsibility is accepted by Audit Team in this report or for any direct or consequential loss arising from any use of the information, statements or forecasts in the report.

Contents ACKNOWLEDGEMENT	1
Profile of Audit Team Members	
DISCLAIMER	2
1.Introduction	5
1.1 ABOUT THE COLLEGE	6
1.2 Details of Programme/ Level	6
1.3 Location of College	7
2.Energy Audit	8
Certification	8
2.1 Energy Audit: Types and Methodology	9
2.2 Need for Energy Audit	
2.3 Type of Energy Audit	10
2.4 Energy Audit Methodology	
2.4.1 Preliminary Energy Audit Methodology	10
2.4.2 Detailed Energy Audit Methodology	
3.0 Preliminary Audit	11
3.1 About the Unit (College)	11
3.1.1 LT/ HT	11
3.2 Energy Scenario	11
3.3.3 Energy Cost of each as % of Total Electrical Cost	11
3.3.4 kW of each as % of Total Electrical Consumption	11
3.3.5 Energy Efficient Technologies Applicability	12
4.0 Detailed Audit	13
4.1 Need for Energy Conservation	13
4.2 Recommended frequency of Energy Audit	13
4.3 General Aspects about Building	13
4.4 payment of electricity bills	15
4.4.1 Authority responsible for payment of electricity bills and payment	ent mechanism15
4.4.2 Status of Bill Payments on time/Delay in Bill Payments, percent	age paid15
4.7 Energy Saving Majors and Payback period calculation	15
4.7.1 Energy Saving Majors	15
4.7.2 Pay back period calculation	16
4.7 Requirement of NAAC	17
4.7.1 Percentage of lighting power requirement met through LED bu	lbs17
4.8 CONCLUSION	18

5.0 Environment And Green Audit	19
5.1 Introduction	19
5.2 Methodology	
5.3 Green Audit	21
54 GREEN AREA/ PLANTATION	21
5.5 Plant Diversity	23
6.0 SOLID WASTE MANAGEMENT	26
7.0 Water Analysis Report	27
8.0 Ambient environmental condition of air, Soil and noise	29
8.1 Air Quality	29
8.3 Noise Level Campus	30
8.4 Soil Analysis	30
9.0 E-Waste Management	32
9.1 Introduction	32
9.2 Burden of E-Wastesss	32
9.3 Health Impacts	32
9.4 E-Waste Management Initiative	33
10. CONCLUSIONS	34

1.Introduction

Energy, Environmental & green audit is one of major parameters for institute development. These parameters covered under criteria 7 of NAAC, National Assessment and Accreditation Council which is a self-governing organization of India which declares the institutions as Grade A, B or C according to the scores assigned during the accreditation.

Definition & Objectives of Energy Management

The fundamental goal of energy management is to produce goods and provide services with the least cost and least environmental effect.

Energy Audit defines as "The strategy of adjusting and optimizing energy, using systems and procedures so as to reduce energy requirements per unit of output while holding constant or reducing total costs of producing the output from these systems"

The objective of Energy Management is to achieve and maintain optimum energy procurement and utilization, throughout the organization and:

- To minimize energy costs / waste without affecting production & quality.
- · To minimize environmental effects.

The ICC defines Environmental Auditing as:

"A management tool comprising a systematic, documented, periodic and objective evaluation of how well environmental organization, management and equipment are performing with the aim of safeguarding the environment and natural resources in its operations/projects." Green audit is a valuable means for a college to determine how and where they are using the most energy or water or other resources; the college can then consider how to implement changes and make savings. It can create health consciousness and promote environmental awareness, values and ethics. It provides staff and students better understanding of Green impact on campus. If self-enquiry is a natural and necessary outgrowth of a quality education, it could also be stated that institutional self-enquiry is a natural and necessary outgrowth of a quality educational institution. Thus, it is imperative that the college evaluate its own contributions toward a sustainable future. As environmental sustainability is becoming an increasingly important issue for the nation, the role of higher educational institutions in relation to environmental sustainability is more prevalent.

1.1 ABOUT THE COLLEGE

1.2 Details of Programme/ Level

To Impart formal and informal education to the children's of minority communitys in solapur city Late Mr, Abdul Karim Bawala Vakil, a noted advocate and muslim leader took initiative and setup an educational institution and the name UNION EDUCATION SOCIETY, SOLAPUR In 1944.

The education activities of the institution started with the establishment of M.A Pangal Anglo Urdu Highschool, Solapur in 1963. subsequently the instite felt the need of setting junior college for girls and boys, consequently M.A Pangal Anglo Urdu Junior College and Begum Qamrunnissa Karigar Girls Junior College came into existence in the year 1975 and 1983 respectively. The next milestone in higher education achieved in year 1989 by starting U.E.S Mahila Mahavidyalaya, Solapur. the main architect of senior college was Late Abdul Aziz Sultan Saheb Shaikh, ex-president of Union Education Society. This Education Society achived its glorius year under the supervision of Late Naeem Aziz Shaikh, ex-president of our institution from 2007 onwords the current president Adv.Zaid Naeem Shaikh became the mentor of this academic premises.

Late Mr.A.Aziz Sultan Saheb Shaikh was the Chairman of the institution. At present the institution is run under the Chairmanship of Mr.Zaid Naeem Shaikh the grandson of late A.Aziz Sultan Saheb Shaikh. Late Mr. Azeez Saheb the former chairman had an urge to establish a senior College specially for girls, for he had observed the lack of higher studies in girls of our community and at last his hard efforts bore the fruit with the establishment of Mahila College in the year 1989. This academic year it is successfully completing its 30 years.

The institution is situated in the heart of the city. It has a large and safe campus. The main purpose of this college is to provide education to all the girls especially of Muslim minority.

In spite of B.A. degree college also offers some unique short term courses viz, Fashion Designing, Montessori, Beauty Parlour, Calligraphy, Mahendi, Zardozi etc.

Sr. No.	Programme/ Level	Name of Programme, Course	Duration
1.	U.G.(Arts)	Urdu	
	0 10 10 10 10 10 10 10 10 10 10 10 10 10	Hindi	
		English	3 Years

1.1 ABOUT THE COLLEGE

9

3

9

5

5

1.2 Details of Programme/ Level

To Impart formal and informal education to the children's of minority communitys in solapur city Late Mr, Abdul Karim Bawala Vakil, a noted advocate and muslim leader took initiative and setup an educational institution and the name UNION EDUCATION SOCIETY, SOLAPUR In 1944.

The education activities of the institution started with the establishment of M.A Pangal Anglo Urdu Highschool, Solapur in 1963. subsequently the instite felt the need of setting junior college for girls and boys, consequently M.A Pangal Anglo Urdu Junior College and Begum Qamrunnissa Karigar Girls Junior College came into existence in the year 1975 and 1983 respectively. The next milestone in higher education achieved in year 1989 by starting U.E.S Mahila Mahavidyalaya, Solapur. the main architect of senior college was Late Abdul Aziz Sultan Saheb Shaikh, ex-president of Union Education Society. This Education Society achieved its glorius year under the supervision of Late Naeem Aziz Shaikh, ex-president of our institution from 2007 onwords the current president Adv.Zaid Naeem Shaikh became the mentor of this academic premises.

Late Mr.A.Aziz Sultan Saheb Shaikh was the Chairman of the institution. At present the institution is run under the Chairmanship of Mr.Zaid Naeem Shaikh the grandson of late A.Aziz Sultan Saheb Shaikh. Late Mr. Azeez Saheb the former chairman had an urge to establish a senior College specially for girls, for he had observed the lack of higher studies in girls of our community and at last his hard efforts bore the fruit with the establishment of Mahila College in the year 1989. This academic year it is successfully completing its 30 years.

The institution is situated in the heart of the city. It has a large and safe campus. The main purpose of this college is to provide education to all the girls especially of Muslim minority.

In spite of B.A. degree college also offers some unique short term courses viz, Fashion Designing, Montessori, Beauty Parlour, Calligraphy, Mahendi, Zardozi etc.

Sr. No.	Programme/ Level	Name of Programme, Course	Duration
1.	U.G.(Arts)	Urdu	
	907 369	Hindi	
		English	3 Years

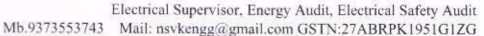
1.3 Location of College

The institution is situated in the heart of the city.



Location: -17.66818264151982, 75.91014584058453

NSVK ENGINEEERS





Certificate of Energy Audit

This is Certified that NSVK ENGINEERS conducted ENERGY AUDIT of Union Education Society's MAHILA MAHAVIDYALAYA. The initiatives taken by the institute for energy conservations and towards environmental protections are satisfactory.

Date:-23/04/2019

Place:- Solapur



For, NSVK ENGINEERS

Proprietor

2.1 Energy Audit: Types and Methodology

Energy Audit is the key to a systematic approach for decision-making in the area of energy management. It attempts to balance the total energy inputs with its use, and serves to identify all the energy streams in a facility. It quantifies energy usage according to its discrete functions. Industrial energy audit is an effective tool in defining and pursuing comprehensive energy management programme.

As per the Energy Conservation Act, 2001, Energy Audit is defined as "the verification, monitoring and analysis of use of energy including submission of technical report containing recommendations for improving energy efficiency with cost benefit analysis and an action plan to reduce energy consumption"

2.2 Need for Energy Audit

In any institution, the three top operating expenses are often found to be energy (both electrical and thermal), staff and materials. If one were to relate to the manageability of the cost or potential cost savings in each of the above components, energy would invariably emerge as a top ranker, and thus energy management function constitutes a strategic area for cost reduction. Energy Audit will help to understand more about the ways energy and fuel are used in any industry, and help in identifying the areas where waste can occur and where scope for improvement exists.

The Energy Audit would give a positive orientation to the energy cost reduction, preventive maintenance and quality control programme which are vital for production and utility activities. Such an audit programme will help to keep focus on variations which occur in the energy costs, availability and reliability of supply of energy, decide on appropriate energy mix, identify energy conservation technologies, retrofit for energy conservation equipment etc. In general, Energy Audit is the translation of conservation ideas into realities, by lending technically feasible solutions with economic and other organizational considerations within a specified time frame.

The primary objective of Energy Audit is to determine ways to reduce energy consumption per unit of product output or to lower operating costs. Energy Audit provides a "bench-mark" (Reference point) for managing energy in the

organization and also provides the basis for planning a more effective use of energy throughout the organization.

2.3 Type of Energy Audit

0000000000000

3

63

3

5

000000000000

The type of Energy Audit to be performed depends on: - Function and type of industry - Depth to which final audit is needed, and - Potential and magnitude of cost reduction desired Thus Energy Audit can be classified into the following two types.

- o Preliminary Audit
- Detailed Audit

2.4 Energy Audit Methodology

2.4.1 Preliminary Energy Audit Methodology

Preliminary energy audit is a relatively quick exercise to:

- Establish energy consumption in the organization
- · Estimate the scope for saving
- Identify the most likely (and the easiest areas for attention
- Identify immediate (especially no-/low-cost) improvements/ savings
- Set a 'reference point'
- Identify areas for more detailed study/measurement
- · Preliminary energy audit uses existing, or easily obtained data

2.4.2 Detailed Energy Audit Methodology

A comprehensive audit provides a detailed energy project implementation plan for a facility, since it evaluates all major energy using systems. This type of audit offers the most accurate estimate of energy savings and cost. It considers the interactive effects of all projects, accounts for the energy use of all major equipment, and includes detailed energy cost saving calculations and project cost. In a comprehensive audit, one of the key elements is the energy balance. This is based on an inventory of energy using systems, assumptions of current operating conditions and calculations of energy use. This estimated use is then compared to utility bill charges.

3.0 Preliminary Audit

3.1 About the Unit (College)

The college offers degree courses in Arts, Commerce and Science as well as various Diplomas and Certificate courses. This college infrastructure including internet and computer facilities, well equipped laboratories, research Center, Library, huge premises and playgrounds, and learning resources facilitating to the career building of the students. We have qualified and research-oriented faculties.

3.1.1 LT/ HT-

For the institute LT connections observed during the walk-through audit.

Sr.No.	Energy/Power Suppler	Meter No.	Remark
1	Maharashtra State Electricity Distribution Company Limited.		073/LT-VII 0- 20kW Pub Ser Oth

3.2 Energy Scenario

Sr. No.	Particulars	Any one month	Annual
1.	Electrical Units (kWh)	178	3824
2.	Power Factor	0.94	0.95

3.3.3 Energy Cost of each as % of Total Electrical Cost

From the electricity connection total electricity annual cost for the unit has been calculated. Unit consumed by the college annually is 3824. Total lighting load is calculated annually is 9.45% of total lighting load. Other 90.54% load consist of other electrical & electronics load like Computers, CCTV, UPS Laptops & other devices.

3.3.4 kW of each as % of Total Electrical Consumption

As per directives from power/energy supplier college has maintained power factor above 0.94. On date of visit to college power factor measured is 0.95. So total active power is achieved is 95% of total energy consumed.

3.3.5 Energy Efficient Technologies Applicability

Sr. No.	Name of EET	Applicability	Estimated Energy Consumption / hr (or any relevant energy indicator) by existing Equipment	Hours of operation / day	Nos	Estd Potential for Savings (%) - Order of magnitude of savings margin indicated in brackets
1.	Efficient lamps (T5, CFL, Metal Halide, HPSV)	Applicable	18 Watt (T5 LED/Solar Street light)	06 hrs/Day	11	(30-50 % of existing lighting kW)

4.0 Detailed Audit

4.1 Need for Energy Conservation

Power shortage hampers the economic growth of any State. Energy Conservation is the cheapest, easiest and cleanest way for bridging the gap between demand and supply. It is estimated that energy conservation projects require only one fifth of investment compared to the investment required for installation of new power projects.

4.2 Recommended frequency of Energy Audit

The interval time for the conduct and completion of subsequent energy audit shall be **three years** with effect from date of the report of the first energy audit conducted and completed by Energy Auditor.

4.3 General Aspects about Building

4.3.1.1 Connected Load or Contract Demand

The college runs more than 3 courses in level of graduation and postgraduation, also runs some certification courses. College have different electrical and electronics equipment's. Its connected load is calculate das follows.

Sr.No.	Particular/Equipment	Total No	Wattage Per Equipment	Total Power in Watts
1	Fan	21	80	1680
2	Electronic Tube light	7	40	280
3	Electrical Chock Tube Light	4	70	280
4	Tube light & Bulb (LED)	15	8/12/20	300
5	Computers	5	200	1000
6	Printer	3	50	450
7	LED Projector & CPU	1	500	500
8	Speaker	9	50	450
9	Sockets (Including Power)	8	200/1000	3200
10	Camera	2	50	100
11	UPS With Batteries	1	800	800
12	Water Filter	1	1200	1200

Total Connected Load

10300 Watts

Form the above table connected load is 10.33 kW.

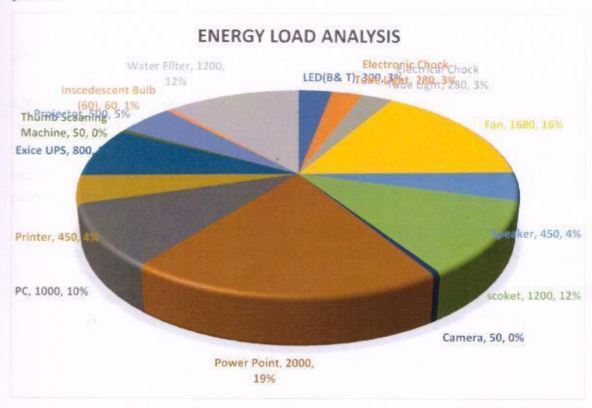
4.3.1.4 Total electricity purchased from utilities

00000000

In Maharashtra state main supplier of electricity is Maharashtra state Electricity distribution company limited. Almost all the electricity has been purchased from same supplier. In emergency college has generator unit for supply of electricity.

4.3.2 Load distribution pattern (total lighting load, air cooling load and other loads)

For the unit major load is air cooling (Fan) and lighting. Lighting and air cooling load. The detailed load distribution is shown in below load distribution pattern



4.4 payment of electricity bills

00000000000

Supplier i.e., Maharashtra state Electricity distribution company limited took monthly reading and send energy/electricity bill to consumer. Also on web portal of supplier monthly electricity bill and history of payment and last 12 month energy consumption.

4.4.1 Authority responsible for payment of electricity bills and payment mechanism

Head of the institute is responsible for payment of bill assistance with office staff. Monthly received bill has been proceed and paid through bank check, NEFT or RTGS. Sometimes bill has been paid at supplier bill collection center.

4.4.2 Status of Bill Payments on time/Delay in Bill Payments, percentage paid

No delay in payment has been observed since last 12 month. Bill payment has been made time to time to avoid charges and penalty.

4.7 Energy Saving Majors and Payback period calculation

4.7.1 Energy Saving Majors

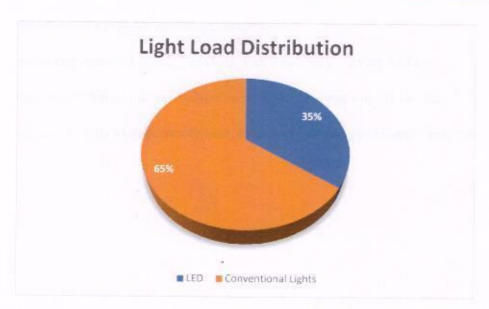
When our energy engineering's visited institute and find out energy saving measures. Our measurement, analysis and study find following suggestion & recommendations for energy conservation.

- It is found that 11 no old luminaries (tube lights) are operative in institute.
 We recommended to replace these luminaries which will reduce energy cost of lighting system to 50%
- It is observed that 3 old fans are operative in college campus. We recommended to replace with energy efficient cooling fans.

4.7 Requirement of NAAC

4.7.1 Percentage of lighting power requirement met through LED bulbs

Type	Quantity	Load in Watts	% Load
LED	15	300	34.88%
Conventional Lights	11	560	65.11 %
Total	26	860	100%



4.8 CONCLUSION

After detailed energy audit of institute it is observed that institute has taking energy conservation majors like LED installation and solar street lights. Still Institute require to take many entitative towards energy conservation. Some of recommendations are as follows

Audit team recommended following Recommendations for Energy Conservation

- Install rooftop solar system
- Install Solar street lights in college campus
- Replace conventional lighting devices with new energy saving LED's
- Conventional fan should be replaced with new energy saving BLDC fans
- Establish a Facility Management System, exclusively for energy efficiency activities.

5.0 Environment And Green Audit

5.1 Introduction

11111

.

-

3

0000000000

The main objective of the Environment/Green audit is to promote the management and conservation of Environment in the College Campus. The purpose of the audit is to identify, quantify, describe and prioritize framework of Environment Sustainability in compliance with the applicable regulations, policies and standards.

The main objectives of carrying out Green Audit are:

- Green Plantation and Plant Diversity
- To Document the Water Analysis report of the college
- To document the waste disposal system
- To document the ambient environmental condition of air, Soil and noise of the college

5.2 Methodology

In order to conduct the green audit, the methodology included different tools such as

- · Preparation of questionnaire,
- Preparation of data collection formats
- · Collection of data
- Physical checking of the campus,
- · Observation and review of the documentation.
- Interview of key persons and data analysis, measurements and recommendations.

The study covered the following areas to summarize the present status of environment management in the campus:

- Green area management
- Waste management
- Water Analysis Report
- · Ambient environmental condition of air, Soil and noise

5.3 Green Audit

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 proclamations 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 regulations, 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 ExxonValdez Oil Spill (Alaska; 1989) have cautioned the industries that setting corporate strategies for environmental security elements have no meaning until they are implemented. The intention of organizing Green Audit is to upgrade the environment condition in and around the institutes, colleges, companies and other 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.

5..4 GREEN AREA/ PLANTATION

Green area or plantation includes the plant, greenery and landscaping of the campus to enhance the environment of the area. This will help to increase the beauty of the campus. The college area is diverse with a variety of plant species performing a variety of functions. Most of the plant species are planted through various plantation programs organized by the college.

The plantation in college have increased the quality of life, not only in college campus but also the surrounding area in term of temperature control, contributing to improving air quality, soil conservation, water conservation and habitat for birds and small animals etc.





Greenery at College Building

5.5 Plant Diversity

- Total 8 plant species are observed in the college campus area.
- About 30 number of total trees are planted in college campus area.
- College conducted and participated in various Planation activity programs are being organized at college campus and surrounding villages through NSS unit.
- This program conducted through the students and helps in encouraging eco-friendly environment which provides pure oxygen within the campus and awareness among nearer villagers.
- The plantation program includes various types of indigenous species of ornamental and medicinal wild plant species.
- College actively participated in 2 Cr tree plantation programme of Government of Maharashtra.

Recommendations:

- Review yearly the list of trees planted in the college campus, botanical garden, and allots numbers to the trees along with scientific /botanical and local/common name to the trees
- Select endemic or local species for the planation
- Considerations for selection of plant species
 - o Plants that show vigorous growth, and higher forage value
 - o Plants having ability of fixing nitrogen
 - o Preferably indigenous, endemic and rare species
 - o Plant that serves as nesting, feeding and breeding site for fauna
 - o Plants species having high fodder and fuel value
 - o Plant that enhances the aesthetics of the surrounding areas
 - o Plants species having importance in soil binding
 - o Plant species with different height, growth habits and bole shapes
 - o Species tolerant to specific conditions or capacity to endure water stress and climatic extremes after initial establishment
 - o Economically important plant species
- Avoid plantation of exotic plant species in college campus.
- Promote environmental awareness as a part of course work in various curricular areas, independent research projects, and community service.

- Conduct small workshop or training programme for the students on medicinal plants
- Establish Environment Policy for the environment conservation nd
 protection of college.
- The Environmental cell shall be the source of advice and guidance to staff
 and students on how to implement this Policy.
- Conduct six monthly internal audit to ensure that implementation of activities for the environment planned for the year, action is taken on the basis of audit report, recommendation and findings.
- Celebrate every year 5th June as "Environment Day", wildlife week and plant trees on this day to make the campus more Green.
- Establish Green library for the students.
- Prepare five year planation programme /Plan in consultation with management and students.
- Establish nature club
- Organize exhibitions like plant painting, flower painting, flowers, posters etc.
- Develop seed bank under botanical garden programme

6.0 SOLID WASTE MANAGEMENT

To reduce waste in the college campus, recycling efforts are taken. Waste is collected and segregated properly. Students, faculty, and staff are aware and educated on proper waste management practices such as waste source and disposal, plastic waste, paper waste, food waste, and recycling. Solid waste is divided into two categories: dry waste and wet waste.

- Wet waste: biodegradable waste
- Dry waste: no Biodegradable waste
 Solid Waste is hand overed to the Solapur municipal corporations waste
 collection vehicle.



7.0 Water Analysis Report

Water quality testing is important because it identifies contaminants and prevents waterborne diseases. Drinking or using contaminated water can result in severe illness or death. That is why it is important to ensure that drinking water is safe, clean and free from bacteria and disease.

The parameters for water quality are determined by the intended use.

Work in the area of water quality tends to be focused on water that is treated for human consumption, or in the environment

Source of water is borewell and from municipal corporation water supply

The following is a list of indicators often measured by situational category:

Alkalinity

Color of water

Drinking water indicators:

- pHvalue
- Taste and odor (geosmin, 2-Methylisoborneol (MIB),etc.)
- Dissolved metals and salts (sodium, chloride, potassium, calcium, manganese,magnesium)
- Microorganisms such as fecal coliform bacteria (Escherichia coli),
 Cryptosporidium, and Giardia lamblia; see Bacteriological wateranalysis
- Dissolved metals and metalloids (lead, mercury, arsenic, etc.)

- Dissolved organics: colored dissolved organic matter (CDOM), dissolved organic
- carbon(DOC)
- Heavymetals

Sr.No.	Contains	Unit	Results	Reference Value	Remark
1	pH		7.47	6.5-7.5	Safe
2	Electrical Conductivity (EC)	mmhos/c m	1.91	0.1-1.4	Unsafe
3	TDS	mg/L	281	<700	Sale
4	Total Hardness	mg/L	450	<600	Safe
5	Carbonate	mg/L	Absent	8	
6	Bicarbonate	mg/L	251	<600	Safe
7	Alkalinity	mg/L	135	<500	Safe
8	Potassium	mg/L	2.48	<75	Safe
9	Calcium	mg/L	165	<600	Safe
10	Magnesium	mg/L	26	<400	Safe
11	Na	mg/L	42.1	<50	Safe
12	So ₄	mg/L	23	<300	Safe
13	Chloride (Cl)	mg/L	241	<300	Safe
14	mg:ca	-	0.21	<1.50	Safe
15	Sodium Adsorption Ratio (SAR)	meq/L	0.95	<10	Safe
16	Residual Sodium Carbonate (RSC)	meq/L	-4.75	<1.25	Safe

With help of Yash Agrotech Laboratory (ISO 9001:2015) water analysis completed. It is observed that EC is more in water and deviated from slandered.

8.0 Ambient environmental condition of air, Soil and noise

8.1 Air Quality

Ambient air quality monitoring was carried out in the college campus to understand the air quality of the campus. Ambient air quality monitored at center of the campus

Air quality is measure by SMILEDRIVE Portable Air Quality Pollution

Meter.

The results are given below Table

Parameter	Unit	Result	NAAQ Standards for 24hrs
PM10	μg/m3	73	100
PM2.5	μg/m3	54	60

Remark:- The results show the concentrations of PM10 PM2.5 were found within the National Ambient Air Quality Standards (NAAQ).

8.3 Noise Level Campus

The human ear is constantly being assailed by man-made sounds from all sides, and there remain few places in populous areas where relative quiet prevails. There are two basic properties of sound:

- Loudnessand —
- Frequency

Loudness is the strength of sensation of sound perceived by the individual. It is measured in terms of Decibels. Just audible sound is about 10 dB, a whisper about 20 dB, library place 30 dB, normal conversation about 35-60 dB, heavy street traffic 60-0 dB, boiler factories 120 dB, jet planes during take-off is about 150 dB, rocket engine about 180 dB. The loudest sound a person can stand without much discomfort is about 80 dB. Sounds beyond 80 dB can be safely regarded as Pollutant as it harms hearing system. The WHO has fixed 45 dB as the safe noise level for a city. For international standards a noise level up to 65 dB is considered tolerate. Loudness is also expressed in sones. One sone equals the loudness of 40 dB sound pressure at 1000 Hz. Frequency is defined as the number of vibration per second. It is denoted as Hertz(Hz).

Noise Level is measure by MECO 970p(35dB-130dB) Digital sound level meter.

Sr no.	Description	Location-College Main Building
1.	Max in dBA	78
2.	Min in dBA	65

9001:2015) soil analysis completed. Results are shown as follows

Sr.No.	Contains	Unit	Results	Reference Value	Remark
1	सामू (pH)		7.75	6.5-8.5	In Limit
2	Electrical Conductivity (EC)	mhos/c m	1.75	<1	More
3	Free Lime	%	2.45	1-5	More
4	Cation exchange apacity(CEC)	Meq/10 0gm	16.3	15-25	In Limit
5	organic matter (OM)	%	2.30	1.72-3.5	In Limit
6	Organic carbon (OC)	%	1.38	0.41-0.60	More
8	Available-N(Avail-N)	Kg/ha	478	280-420	More
9	Available -P	Kg/ha	198	30-50	More
10	Available -K	Kg/ha	248	180-240	More
11	Available -Ca	%	6.78	0.1-3.30	More
12	Available -Mg	%	1.18	0.12-0.30	More
13	Available -S	PPM	10	26-50	1 ess
14	Available -Na	%	2.8	< 5	In limit
15	zinc - (Zn)	PPM	2.45	0.60	In Limi
16	Copper (Cu)	PPM	2.02	0.25-0.50	In Limi
17	Iron (Fe)	PPM	2.2	4.50	Less
18	Manganese (Mn)	PPM	5.42	2	In Limi
19	Boron (B)	PPM	0.07	<1	In Limi
20	Molybdenum (Mo)	PPM	568	a a	***
21	C:N	2 7	3.45	10-20	Less
22	Ca:Mg	(#)	6.5	5.5-6.5	In Limit
23	Mg:k	(c . 7 .))	5.03	1.5-2.5	More
24	Ca: K	1921 1931	2.76	1.25-1.35	More
25	Fe Fe:Mn M	858	0.68:1	1.10:1	Less
26	Plasmodesmata (PD)		0.98	2.65	Less
27	Integrity (P)	%	35	40-50	Less
28	soil water holding	%	38	41-50	Less

9.0 E-Waste Management

9.1 Introduction

In India, the quantity of "e-waste" or electronic waste has now become a major problem.

Disposal of e-waste is an emerging global environmental and public health issue, as this waste has become the most rapidly growing segment of the formal municipal waste stream in the world. E-waste or Waste Electrical and Electronic Equipment (WEEE) are loosely discarded, surplus, obsolete, broken, electrical or electronic devices.

9.2 Burden of E-Wastesss

In India most of the waste electronic items are stored at households as people do not know how to discard them. This ever-increasing waste is very complex in nature and is also a rich source of metals such as gold, silver, and copper, which can be recovered and brought back into the production cycle.

9.3 Health Impacts

Electronic equipment's contain many hazardous metallic contaminants such as lead, cadmium, and beryllium and brominated flame-retardants. The fraction including iron, copper, aluminum, gold, and other metals in e-waste is over 60%, while plastics account for about 30% and the hazardous pollutants comprise only about 2.70%. Of many toxic heavy metals, lead is the most widely used in electronic devices for various purposes, resulting in a variety of health hazards due to environmental contamination. Lead enters biological systems via food, water, air, and soil. Children are particularly vulnerable to lead poisoning – more so than adults because they absorb more lead from their environment and their nervous system and blood get affected

9.4 E-Waste Management Initiative

CPCB India is finalizing the set of rules and most recently issued a formal set of guidelines for proper and eco-friendly handling and disposal of the electronic waste. The Ministry of Environment and Forests is now processing the rules framed by electronics equipment manufacturers with the help of NGOs.

The Institute initiative for E-waste management is they are sent their electrical and electronic waste to M/s Green Tech solutions Industries which is Maharashtra pollutions control board certified agency for dismantling E waste using environmental sound technology as per E waste (M) Rule 2016.M/s Green Tech Solutions Industries has consent no BO/MPCB/RO(HQ)/CO/B-1801001022 dt. 25/01/2018

10. CONCLUSIONS

- · Adopt an environmental policy for the college
- · Install solar roof top of 10 kw which saves electricity bill
- Plant more no and verities of trees to reduce noise and pollution due to dust
- Establish Environment management Committee of the college.
- · Establish a purchase policy for Eco friendly materials
- Conduct seminars and group discussions on environmental education and environment protection
- Involve Students and staff in local environmental problems to solve along with local body and people.
- · Establish waste water Treatment and harvesting system/Plant.



GST NO. : 27AADCE6102B1ZA

CIN.

: U74140MH2014PTC252686

: etcpl@envirotechnoconsult.in. Web site: www.envirotechnoconsult.in

CERTIFICATE

GREEN AUDIT CERTIFICATE

certify that Union Education Society's This MAHILA to MAHAVIDYALAYA Senior College of Arts, Solapur Dist.- Solapur, Maharashtra has taking and implementing respectable initiatives for conservation and protection of Environment.

We, Enviro Tech Consult Private Limited have satisfactory and successfully completed the work of audit based on the site situation and information provided with support of Principal, staff of Union Education Society's MAHILA MAHAVIDYALAYA Senior College of Arts, Solapur

Dr. Prashil Shukla Signature & Seal

Date:-23/04/2019



Quality Council of India



National Accreditation Board for Education & Training

CERTIFICATE OF ACCREDITATION

Enviro Techno Consult Private Limited, Nagpur

68, Mahakali Nagar 2, Near Manewada Square Nagpur, Maharashtra - 440020

The organization is accredited as Category-A under the QCI-NABET Scheme for Accreditation of EIA Consultant Organization, Version 3: for preparing EIA-EMP reports in the following Sectors –

SI. No.	Sector Description		Sector (as per)	
			MoEFCC	Cat.
1	Mining of minerals including Open cast/ Underground mining	1	1 (a) (i)	Α
2	Thermal power plants	4	1 (d)	Α
3	Cement plants	9	3 (b)	Α
4	Manmade fibers manufacturing	19	5 (d)	В

Note: Names of approved EIA Coordinators and Functional Area Experts are mentioned in RAAC minutes dated April 12, 2019 and Supplementary minutes dt April 25, 2020 posted on QCI-NABET website.

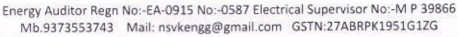
The Accreditation shall remain in force subject to continued compliance to the terms and conditions mentioned in QCI-NABET's letter of accreditation bearing no. QCI/NABET/ENV/ACO/20/1585 dated Jan 04, 2021. The accreditation needs to be renewed before the expiry date Enviro Techno Consult Private Limited, Nagpur following due process of assessment.

dist

Sr. Director, NABET Dated: Jan 04, 2021 Certificate No. NABET/EIA/1922/RA 0163 Valid till Feb 25, 2022



NSVK ENGINEERS







Certification of Energy Audit

This is to certified that NSVK Engineers conducted Energy Audit of Union Education Society's MAHILA MAHAVIDYALAYA Senior College of Arts, Solapur. The initiatives taken by the institute for energy conservations & towards environmental protection are satisfactory.

Date: -23/04/2019

Mr. Subhash Wankhade Certified Energy Auditor BEE Govt Of India EA-0915



NSVK ENGINEERS GSTN -274BRPK1951G12G Regn. No. EA-0915



No. 0587

National Productivity Council

(National Certifying Agency)

PROVISIONAL CERTIFICATE



Wankhade Subhash. B

has passed the National Certification Examination for Energy Auditors held in 2005, conducted on behalf of the Bureau of Energy Efficiency, Ministry of Power, Government of India.

He | She is qualified as Certified Energy Manager as well as Certified Energy Auditor.

He | She shall be entitled to practice as Energy Auditor under the Energy Conservation Act 2001, subject to the fulfillment of qualifications for the Accredited Energy Auditor and issue of certificate of Accreditation by the Bureau of Energy Efficiency under the said Act.

This certificate is valid till the issuance of an official certificate by the Bureau of Energy Efficiency.

Place: Chennai, India

Date: 18" November 2005

Hopichidambaran

Controller of Examination

Certificate of Registration

This is to Certify that Quality Management System of

NSVK ENGINEERS

BHUMAPAN KRAMANK 14/2/A/2/P/12/B, AT YESHWANT NAGAR, POST AKLUJ, TALUKA MALSHIRAS, YESHWANT NAGAR, SOLAPUR- 413118, MAHARASHTRA, INDIA

has been assessed and found to conform to the requirements of

ISO 9001:2015

for the following scope :

PROVIDING CONSULTANCY FOR ENERGY& GREEN AUDIT (INDUSTRIES AND INSTITUTIONS), ELECTRICAL CONTRACTING, ELECTRICAL SAFETY AUDIT, FIRE SAFETY AUDIT, SOLAR LAMP MANUFACTURING, ANNUAL MAINTENANCE CONTRACT, SKILLED -SEMISKILLED AND UNSKILLED MANPOWER SUPPLIER TO INDUSTRIES AND INSTITUTIONS.

Certificate No : 22EQIM74

Initial Registration Date : 17/10/2022 Issuance Date : 17/10/2022

Date of Expiry : 16/10/2025

1st Surve. Due : 17/09/2023 2nd Surve. Due : 17/09/2024







Director

Magnitude Management Services Pvt. Ltd.

B-55, Lower Ground Floor, Sector 02, Noida-201301, U.P, India e-mail: info@mmscertification.com, website: www.mmscertification.com





National Accreditation Board for Education and Training



Certificate of Accreditation

Enviro Techno Consult Private Limited, Nagpur

68, Mahakali Nagar - 2, Near Manewada Square, Nagpur - 440024

The organization is accredited as Category-A under the QCI-NABET Scheme for Accreditation of EIA Consultant Organization, Version 3: for preparing EIA-EMP reports in the following Sectors –

S.No	Sector Description	Sector (as per)		C-1
		NABET	MoEFCC	Cat.
1	Mining of minerals including both opencast and underground mining	1	1 (a) (i)	А
2	Thermal power plants	4	1(d)	А
3	Cement plants	9	3(b)	Д
4	Manmade fibers manufacturing	19	5(d)	В

Note: Names of approved EIA Coordinators and Functional Area Experts are mentioned in RAAC minutes dated Nov 18, 2022 and posted on QCI-NABET website.

The Accreditation shall remain in force subject to continued compliance to the terms and conditions mentioned in QCI-NABET's letter of accreditation bearing no QCI/NABET/ENV/ACO/23/2640 dated Jan 16, 2023. The accreditation needs to be renewed before the expiry date by Enviro Techno Consult Private Limited, Nagpur following due process of assessment.

Baint.

Sr. Director, NABET Dated: Jan 16, 2023 Certificate No. NABET/EIA/2225/RA 0266 Valid up to Feb 26, 2025

For the updated List of Accredited EIA Consultant Organizations with approved Sectors please refer to the QCI-NABET website.



दूरभाष/TEL : 26962819, 26567373

26565694, 26562133 (EPABX) 26565687, 26562144

26562134, 26562122

\$\$P\$/FAX : 26960829, 26529745 http://www.dsir.gov.in INFORMATION Website



भारत सरकार

विज्ञान और प्रौद्योगिकी मंत्रालय वैज्ञानिक और औद्योगिक अनुसंधान विभाग टेक्नोलॉजी भवन, नया महरौली मार्ग, नई दिल्ली - 110016

GOVERNMENT OF INDIA MINISTRY OF SCIENCE AND TECHNOLOGY Department of Scientific and Industrial Research Technology Bhavan, New Mehrauli Road, New Delhi - 110016



without

RIGHT TO

Dated: 5th March, 2020

F. No. TU/IV-RD/1711/2019

M/s Enviro Techno Consult Pvt. Ltd. 68, Mahakali Nagar-2, Near Manewada Square, Nagpur - 440 024 (Maharashtra)

RENEWAL OF RECOGNITION OF IN-HOUSE R&D UNIT(s) Subject:

Dear Sirs.

This has reference to your application for renewal of recognition of your in-House R&D unit(s) beyond 31-03-2019 by the Department of Scientific and Industrial Research.

- 2. This is to inform you that it has been decided to accord renewal of recognition to the in-House R&D unit(s) of your firm at Plot No. 68, Mahakali Nagar-2, Near Manewada Square, Nagpur (Maharashtra) upto 31.03.2024. Terms and conditions pertaining to this recognition are given overleaf.
- 3. Kindly acknowledge the receipt of this letter.

Yours faithfully,

(Dr S. K. Deshpande) Scientist - 'G'



This is to Certify that Quality Management System of

ENVIRO TECHNO CONSULT PRIVATE LIMITED

68, MAHAKALI NAGAR - 2, NEAR MANEWADA SQUARE, NAGPUR - 440024, MAHARASHTRA, INDIA

has been assessed and found to conform to the requirements of

for the following scope :

PROVIDING CONSULTANCY SERVICES IN ENVIRONMENTAL IMPACT ASSESSMENT, LABORATORY ANALYSIS & INVESTIGATIONS.

Certificate No Initial Registration Date

22IQJV24 18/02/2022

Issuance Date

18/02/2022

Date of Expiry 1st Surve. Due

17/02/2025 18/01/2023

2nd Surve. Due . 18/01/2024

Director





ACCREDITED MSCB-119



AQC MIDDLE EAST LLC

Head Office: Office No. 02. Ground Floor, Sharjali Media City, Sharjali, UAE. e-mail: infolioagenorid.com. Key Location: A-60, Sector - 2, Norda, Uttar Pradesh, 201301, India

Valding of the Corefrone is subject to exceeded conglistion of surveillence and on or before of the date. (in case novallence and as not allow

Certificate Verification: Time Restort the validity of conflow at large liveness Conflicts to the property of AQC Middle East LLC and shall be removed immediately when demanded



This is to Certify that Environmental Management System of

ENVIRO TECHNO CONSULT PRIVATE LIMITED

68, MAHAKALI NAGAR - 2, NEAR MANEWADA SQUARE, NAGPUR - 440024, MAHARASHTRA, INDIA.

has been assessed and found to conform to the requirements of

ISO 14001:2015

for the following scope :

PROVIDING CONSULTANCY SERVICES IN ENVIRONMENTAL IMPACT ASSESSMENT, LABORATORY ANALYSIS & INVESTIGATIONS.

Certificate No : 201EFS76

Initial Registration Date: 10/12/2020

Date of Expiry* : 09/12/2023

1st Surv. Due : 10/11/2021 Issuance Date : 10/12/2020

2nd Surv. Due : 10/11/2022

Director







AQC MIDDLE EAST FZE.

Head Office: Et 1401 E Amber Gem Tower. Sheikh Khalifa Bin Zayed Road. 2. Ajman, UAE. e-mail: infest aspecertificem.

Certificate of Registration

This is to Certify that Occupational Health & Safety Management System of

ENVIRO TECHNO CONSULT PRIVATE LIMITED

68, MAHAKALI NAGAR - 2, NEAR MANEWADA SQUARE, NAGPUR - 440024, MAHARASHTRA INDIA

has been assessed and found to conform to the requirements of

ISO 45001:2018

for the following scope:

PROVIDING CONSULTANCY SERVICES IN ENVIRONMENTAL IMPACT ASSESSMENT, LABORATORY ANALYSIS & INVESTIGATIONS

Certificate No Initial Registration Date

Date of Expiry

2010FE03

30/07/2020

29/07/2023

Issuance Date

30/07/2020

1st Surve. Due

30/06/2021

2nd Surve. Due

: 30/06/2022

Director





AQC MIDDLE EAST FZE.

Head Office: E3-1401 E Amber Gem Tower. Sheikh Khalifa Bin Zayed Road, 2. Ajman, UAE. Key Location: 403, Madindson Building, 55, Nebru Place, New Debi - 110019, India. e-mail: informageworld.com, Validity of the Conflicte is subject to succeeded antipletion of surveillance modit on or refere of due date. In case of, this compliant shall be responded withdrawed

Certificate Verification: Flow Re-clock the reliding of corefuser at impolice te is the property of AIX Middle East 12X and shall be returned immediately when dominated

Campus Cleanliness by NSS Volunteer







म् लाविद्यालकी परियह स्वव्ह करमाना

विद्यार्थिनी किला

Campus Cleanlines



'रासेबो" चे स्वयंसेवक व



Campus Cleanliness by NSS Volunteer



Cleanliness Please



ठार्थक्ष अधिकारी व विश्व हुंद Cleanliness Pledge by NSS Officer and All Faculties





राष्य देनाना उपस्थित पन्धार्थिनी

NSS Volunteer giving lecture on the topic of Cleanliness



Claisroom lecture on Cleanliness





28/09/96. Cleanliness Drive at N.s.s. Camp

Cleanliness Drive of N.S.S. Camp in Hotgi Dated 24-01-2018



गाम रन्वरक्षमा करताना एन-एस-एस- रन्वरंभाविका





Hotgi School Campus Cleanliness By N.S.S. Volunteer



परिसर स्वस्थ ७२०० कचरा जावमाना



Oraniness Drive at N.S.S. Carry.



Cleanliness of Hotgi Station by N.S.S. Volunteer

हो रकी रहेशन (गांव) स्वय्ह्य करनान (Solapur



19211200

Cleanliness Drive at Hotgs Station



ञान आउमाना नियार्थिनी.

Solapur

Village Cleanliness by N.S.S. Volunteer



भारती यमण करमाना विद्यार्थिनी

Tree Plantation by Principal, Program Officer and Students





Plantation

College Campus Cleanliness by Students Dated 28-07-2018

28/07/2018

Campus Cleanliness



परिसर सफाई करमाना विद्यार्थिनी

Lecture on Cleanliness in M. A. Pangal School, Solapur.



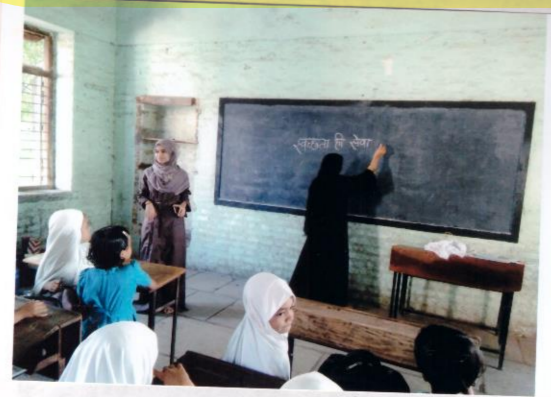
करताना 'रायेथी' चे स्वयंसेवड

Solapur.



Lecture on Cleanliness in M. A. Pangal School, Solapur.

वन अरगाना विधायना.



'मंधी- जयंती' निमित्न प्राथमिन नाहिन मार्गिक्सिन करताना निधार्थिनी



4619811977 149 29/09/2018 Campus Cleanliness



पानगल प्रशालेचा परिसर स्वन्छ



करताना विद्यार्थिनी.

महाविद्यालयानून रंली निद्यानानी ने दुस्य. 02/90/209(



Cleanliness Rally

कांद्यीकींन्या पुनल्या समोर एकानिन



Tags fette in manager and

The winners of the poster presentation

competition are as follows. Poster Presentation Competition

@ Shailch Neha Yaseen - I

@ Kamble Javeriya Afzal - II

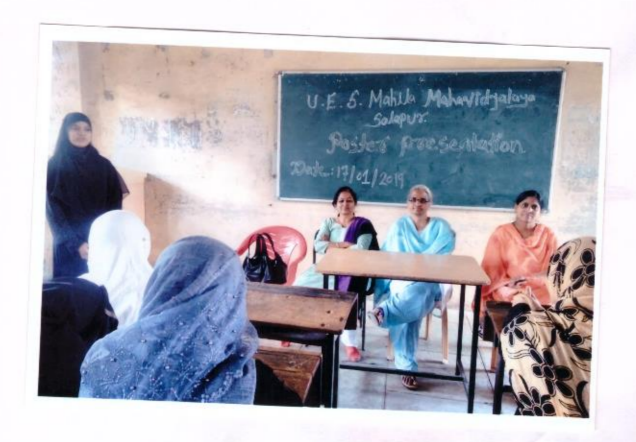
3 Aleem Mazeb Ayyub - III

@ Choudhar. Nooresaba Moinoddin - III

5 Beskar Umme Hari Nasir Hwin - Consolation.



I/c. Principal
U.E.S. Mahika Mahavidyala;
Solapur.



Poster Presentation Competition on Environmental



Postar Presentation Competition

Environment Awareness





Cleanliness Drive at P. A. H, Solapur University

Dated 25-01-2019

Cleanliness Drive at P.A.H. Solapus University, Solapus



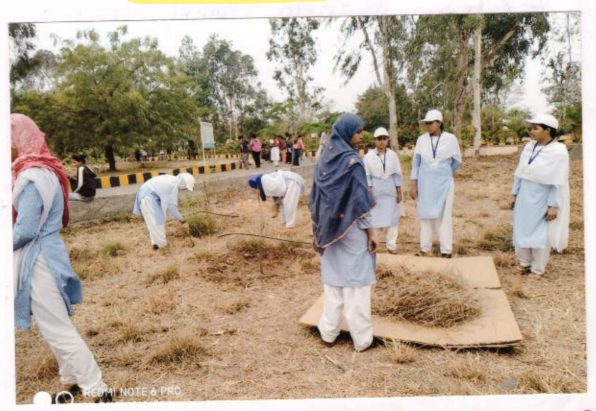
२१३डे छर्माना निद्यार्थिनी



'रासेयो' च्या निद्यार्थिनी.

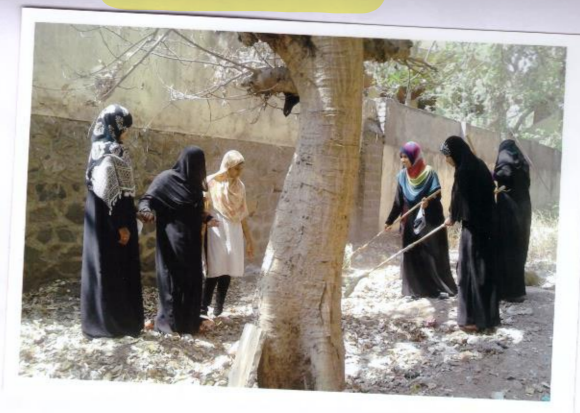


Collecting Hay



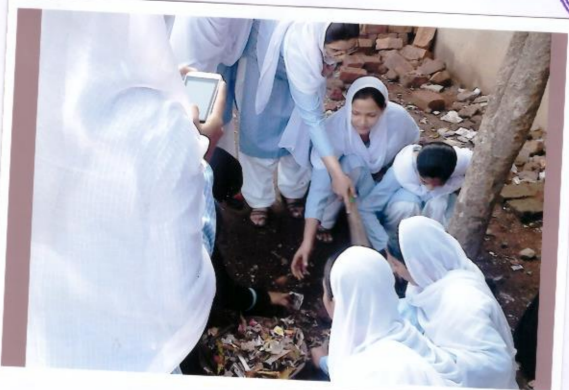
वावत एका विकाणी जामा (बोळा) वहरताना विद्यार्थिनी

Campus Cleanliness



Campus Cleanliness





Handwriting Competition



Handwriting Competition







(मार्स्ट)क मुक्त भारत अभिग्रंग आनेकित







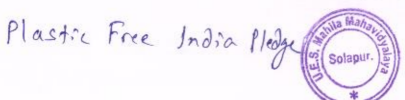
Pledge under Plastic Free India Campaign



धनामा विद्यार्थनी









Cleanliness Pledge

Swachhata Pledge





28/01/2020



Speech Competition on water conservation

Elocution Completion on Water Conservation Dated 28 - 01 - 2020





Postar Presentation Competition

Poster Presentation Competition



Poster Competition under Cleanliness Fortnight



Postar Presentation Competition under Swachhata
Pakhwada





पान्याल प्रशाला समारिल परिसर सनन्छ करमाना



Cleanliness Drive at Pangal School, Solapur

विद्यार्थिनी

Cleanliness Drive at Pangal School, Solay





पर्यावरण अवधास प्रामेकर रनाही रम्मावन उद्यान

Visit To Smritivan Udyan Solapur for Collecting Environmental Information

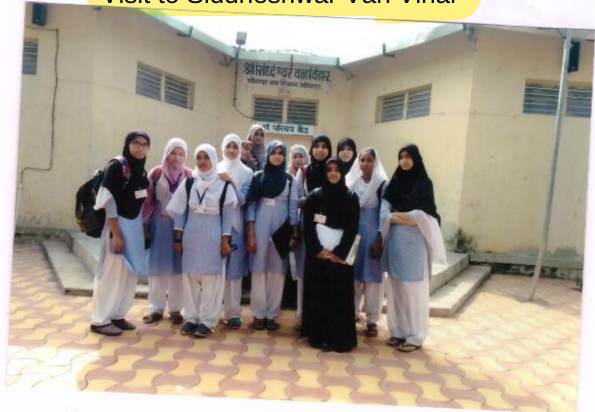


Visit to Smriti van, Solayur



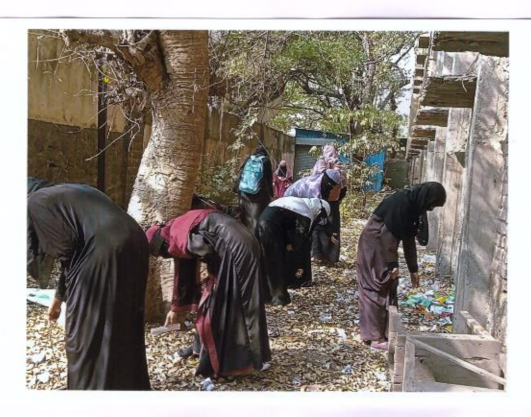
पथिवरण अभ्यास प्रालेकर रनाही सिश्टे इवर वन

Visit to Siddheshwar Van Vihar

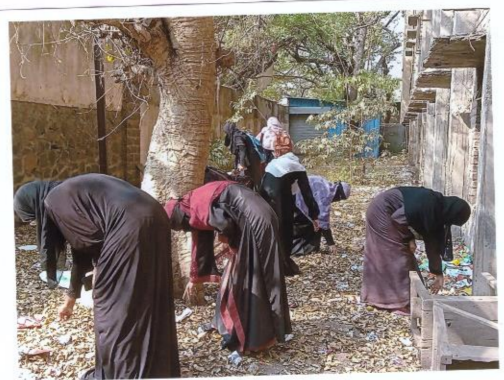


Visit to Siddheshwar Van Vihar

Campus Cleanliness





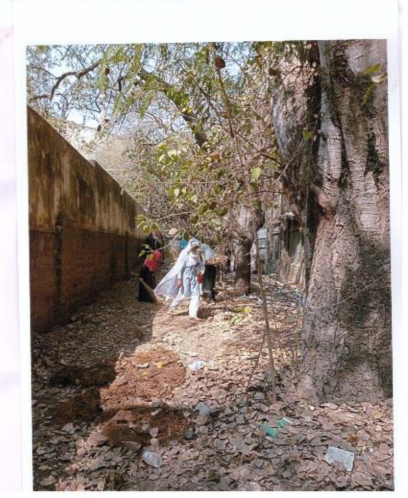




26/03/2022 Campus cleanliness Drive

Campus Cleanliness Drive

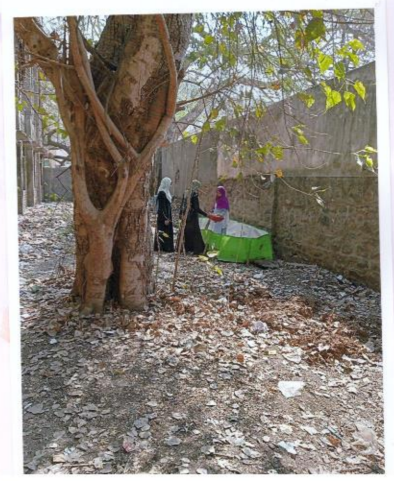






Campus cleanliness
Drive
Vermi Compost plant





07/05/2022

Lecture on Environmental Awareness in B.Q. K. High School, Solapur. Dated 07-05-2022



विषयी माहिती देताना विद्याधिनी पथावर्ष स्वर्धी



28/05/2022

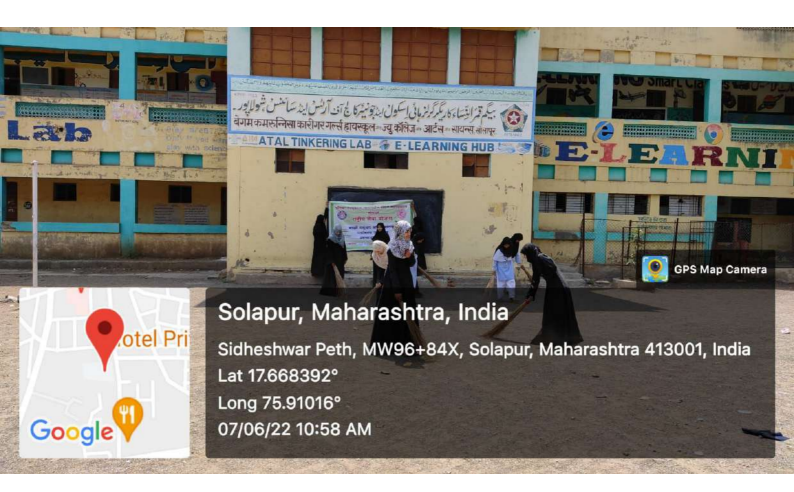
Campus Cleanliness

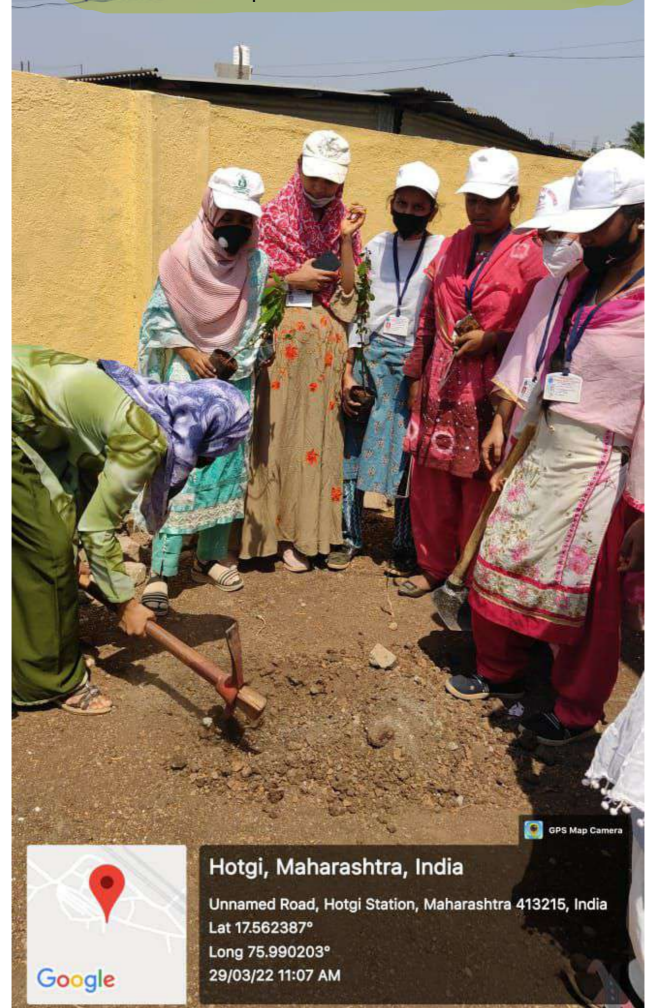




Tree Plantation at Hotgi Station during the NSS Camp Dated: 29-03-2022















Guest Lecture on Environment Awareness under Majhi Vasundhara Abhiyan on Dated 07-06-2022



Guest Lecture on Environment Awareness under Majhi Vasundhara Abhiyan on Dated 07-06-2022



