



DVV Clarifications

Metric level deviations

7.1.3

Quality audits on environment and energy regularly undertaken by the Institution. The institutional environment and energy initiatives are confirmed through the following

- 1. Green audit / Environment audit
- 2. Energy audit
- 3. Clean and green campus initiatives
- 4. Beyond the campus environmental promotion activities

HEI Input: A. All of the above

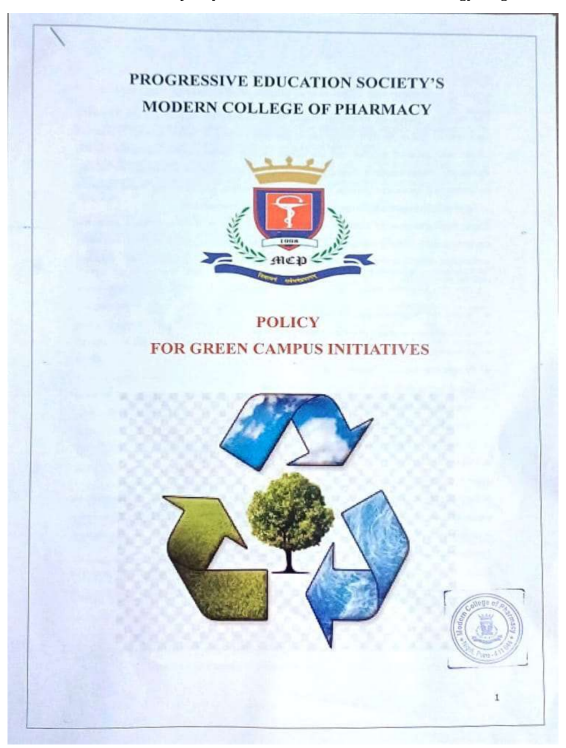
Sr.No	Findings of DVV (Kindly provide)	Response of HEI *
1	Policy Document on Environment and energy usage.	View Document
2	Action taken reports and Achievement report as clean and green campus initiatives.	View Document
3	Reports of the Audits.	<u>View Document</u>
4	Certificate from the external accredited auditing agency.	View Document
5	Geo tagged photographs with caption and date.	View Document
6	Any supporting document for beyond the campus Environmental Promotions	View Document





1: Policy Document on Environment and energy usage.

Institute has drafted combined policy document for Environment and Energy usage







GREEN CAMPUS INITIATIVES POLICY PREAMBLE

The Modern College of Pharmacy, Nigdi, Pune, outline its support for environmental sustainability and responsible energy use in this policy paper. A "green campus" is a setting where environmental practise and instruction coexist. Green campus initiatives include purchasing environmentally friendly equipment, utilising natural resources, developing environmental awareness through extracurricular activities, and removing waste materials using proper segregation techniques without harming the environment.

These Strategies must be included in institutional planning in order to create a clean and environmentally friendly campus. The goals of this policy are to develop an environmentally sustainable campus and promote environmental stewardship among faculty, staff, students, and the community.

OBJECTIVE

- · To take energy conservation measures
- · To identify and segregates different types of waste.
- · To make the campus plastic free.
- · To minimize the use of paper
- · To encourage students to keep environment clean.
- · To use rain water harvesting for water conservation
- · To conduct green and energy audits from time to time.
- · To conduct awareness programmes for environmental issues in and out of the campus.

ENVIRONMENTAL POLICY OF THE COLLEGE

Energy Use and Conservation

Solar power plant: The institution has facilities of Roof-top Solar Plants of 12 kVA capacity as alternate sources of energy, which is useful for the power requirement of institute's low range equipment's like lights, fans etc. LED bulbs are mostly used in campus to save energy. Electric and electronic equipment's are turned off after usage

Usage of LED Bulbs: LED and CFL bulbs are installed in the institution to conserve electricity and therefore energy. Power output of solar panels is used to supply electricity to LED and CFL bulbs.

Waste Management

Solid Waste Management: Waste should collect on a daily basis from various sources. Colour coded dustbins are used for different types of wastes. Students and staff are





educated on proper waste management practices through lectures, advertisement on notice boards, displaying slogan boards in the campus. Institute has tie ups with the local municipal corporation (PCMC) and in support with them institute manages the solid and liquid waste and hazardous chemicals waste management. For Biomedical waste managementThe institute has a tie up with PASSCO environmental solutions, Pimpri.

E-waste management: Old monitors and CPUs should be repaired by technician and reused.

The institute has MOU with the ECA (Environment Conservation Association) for e waste collection.

Ban on Single-use Plastics on the Campus

Institute has banned the single use of plastic in the campus.

Paperless Operating Procedure

What's app group class wise, department wise, is prepared for e communication to reduce the usage of papers in notices and circulars. Study material is shared on e-platform and e-assignment is given to students in skill-based tutorial classes like presentation to avoid massive use of papers. Different software like ERP software for office work, Autolibfor library, VM edulifeas a LMS, Talley software for daily accounting is used to reduce paper work.

Landscaping with Trees and Plants

Institute has medicinal Garden where variety of medicinal plants are cultivated and nurtured so it help to clean the atmosphere.

Rainwater harvesting

Rain water from our terrace is collected and the tube wells are recharged.

Air Pollution Management Clean Air Initiatives

Restricted Use of Automobiles: College employees and students are encouraged to frequently use public transport, bicycles, electronic Vehicle to limit the emissions. CNG bus facility is provided to Pharm D students for hospital visit.

No Smoking Campus: Institute is completely free from smoke and tobacco, smoking and chewing of tobacco is strictly prohibited in the college.

Green Audit, Energy Audit, Environment Audit

Green audit, EnergyAudit, Environment Audit should be conducted on yearly basis to identify, quantify, describe and priorities a framework of Environment Sustainability in compliance with the applicable regulations, policies and standards. Full time staff should be appointed for the maintenance of clean and Green Campus.

1





Organization of sensitization programmes NSS department should organize various awareness programme in and out of the campus. Environmental promotion activity, awareness campaigns should be encouraged to facilitate effective implementation of the Green Campus, Energy and Environment policies. College of Pharmacy ector No 21, Yamunanagar, Nigdi, Pune - 411 044.





2: Action Taken Reports and Achievement Report as Clean and Green Campus Initiative

The Modern College of Pharmacy, Nigdi, Pune continuously takes efforts for environmental sustainability, responsible use of resources and awareness initiatives for clean and green campus. Green campus initiatives by institute includes organization of Cleanliness Drive in association with the NSS unit, utilization of natural resources like rain water and energy, waste management using proper segregation techniques without harming the environment, Plantation in and around the campus in association with NSS Unit. Students and staff members participate in these initiatives with great enthusiasm. Green audit, energy audit and environment audit has been conducted by the institute regularly. Slogans on Energy Conservation, Water conservation, Conservation of Greenery have been placed by the institute within the campus to create awareness among the students and staff. These Strategies have been included in institutional planning in order to create a clean and environmentally friendly campus. This Report focuses on initiatives taken to promote environmental conservation, clean and green campus.

INDFX

Clean ar	nd Green cam	pus initiati	ves Summary
1	Awareness	campaigns	s within campus
	A.Y.	Sr. No.	Title of activity
	2022-23	1	Plastic Collection Drive
	2021-22	2	Swachhta Pakhawada
		3	Training to Non-teaching staff about waste management
		4	Training to Non-teaching staff about sterilization and microbial waste disposal
	2019-20	5	Swachhta Pakhawada
		6	Tree Plantation
	2018-19	7	Save water save environment Camp



Criteria 7: Institutional Values and Best Practices



		8 Tree plantation
		Total Number of activities: 08
2	Introduc	tion of Environmental sciences subject in the curriculum.
3	Other me	easures for Clean and Green Campus
	1	Rain water harvesting
	2	Digital library
	3	Paperless operating procedure
	4	Use of VmEdulife Software
	5	Complete ban on plastic in campus
	6	Signage of plastic free campus
	7	Landscaping with trees and plants
	8	Recycling bin for e-waste (MOU of ECA)
	9	Restricted entry of vehicles
	10	CNG bus
	11	No smoking campus signage
	12	E-vehicle notice on notice board
	13	Solid waste management
	14	E-waste management
	15	Biomedical waste management
Outcor	ne of all clea	an and green campus initiative.





SUMMARY

Action Taken Report and Achievement Report as Clean and Green Campus Initiative

The Modern College of Pharmacy, Nigdi, Pune continuously takes efforts for environmental sustainability, responsible use of resources and awareness initiatives for clean and green campus. Green campus initiatives by institute includes organization of Cleanliness Drive in association with the NSS unit, utilization of natural resources like rain water and energy, waste management using proper segregation techniques without harming the environment, Plantation in and around the campus in association with NSS Unit. Students and staff members participate in these initiatives with great enthusiasm. Green audit, energy audit and environment audit has been conducted by the institute regularly. Slogans on Energy Conservation, Water conservation, Conservation of Greenery have been placed by the institute within the campus to create awareness among the students and staff. These Strategies have been included in institutional planning in order to create a clean and environmentally friendly campus. This Report focuses on initiatives taken to promote environmental conservation, clean and green campus.



Principal
PE Society's
Rodern College of Pharmacy
Yamunanagar Eactor No 2'
Nigdi, Pune-411044

INDEX

1	Awareness	campaign	s within campus
	A.Y.	Sr. No.	Title of activity
	2022-23	1	Plastic Collection Drive
		2	Swachhta Pakhawada
	2021-22	3	Training to Non-teaching staff about waste management



		1000	Training to Non-teaching staff about sterilization and	
		4	microbial waste disposal	
	2772	5	Swachhta Pakhawada	
	2019-20	6	Tree Plantation	
	\$0.080.000	7	Save water save environment Camp	
	2018-19	8	Tree plantattion	
		*	Total Number of activities: 06	
2	2 Introduction of Environmental sciences subject in the curriculum.			
	Other measures for Clean and Green Campus			
	1	Rain water harvesting		
	2	Digital library		
	3	Paperless operating procedure		
	4	Use of VmEdulife Software		
	5	Complete ban on plastic in campus		
	6	Signage of plastic free campus		
	7	Landscaping with trees and plants		
3	8	Recycling bin for e-waste (MOU of ECA)		
	9	Restricted entry of vehicles		
	10	CNG bus		
	11	No smoking campus signage		
	12	E-vehicle notice on notice board		
	13	Solid waste management		
	14	E-waste	management	
	15	Biomed	lical waste management	









1. Awareness campaigns

NSS department has organized various awareness programs in and out of the campus. Environmental promotion activity, awareness campaigns are encouraged to facilitate effective implementation of the Green Campus, Energy and Environment policies.

On daily basis the sweepers clean the campus and toilet. Institute has sufficient staff for cleaning of classrooms, corridors, faculty rooms, laboratories etc. During pandemic situation the fumigation and sanitization of the campus is frequently carried out. In the pandemic period sanitization of a hand before entering to the college premises and checking temperature by digital temperature were practiced.

Following are the details of sensitization program conducted since last 5 years with in campus.





1. Plastic Collection Drive (2022-23)



Progressive Education Society's

MODERN COLLEGE OF PHARMACY

Accredited by NAAC

Best College Award by Savitribai Phule Pune University

Approved by All India Council for Technical Education, New Delhi, Pharmacy Council of India, New Delhi, Directorate of Technical Education, Mumbai (MS), Permanently Affiliated to Savitribai Phule Pune University, Pune & Approved under Section 2 (f) & 12 (8) of UGC Act, 1956

Section No.21, Yamununugar, Nigdi, Pune-411 044. (M.S.) Tel.: 020-27661315 Fax: 020-27661314 E-mail : mcopnigd:44@gmail.cam Wobsite: www.mcap.arg.in

Prof. Dr. P. D. Chaudhari M.Phorm., Ph.D. Principal

Prof. Dr. G. R. Ekbote M.S., M.N.A.M.S. Chairman, Business Council

Date: 13/10/2022

NOTICE



All the S.Y B.Pharm and Pharm.D students of Modern College of Pharmacy, Nigdi are hereby informed that college has organized Plastic collection drive on the occasion of mega-cleanliness drive on 19.10.2022 at Yamuna Nagar Nigdi Pune Maharashtra 411044. All the students can gathered at NSS office at 4 pm. We have to collet plastic waste from our campus as well as from nearby area.

Time: 4:00 pm - 5.00 pm.

Venue: Yamuna Nagar Nigdi Pune Maharashtra 411044

Note:

Students must carry the ID card for the program.

For more updates follow the official Facebook & Instagram Account of MCOP Nigdi

0



Dr. P. D. Chaudhari Principal Principal

P. E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi, Pune - 411 044.

STRIVING TOWARDS EXCELLENCE FOREVER











P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

NSS REGULAR ACTIVITY REPORT 2022-2023

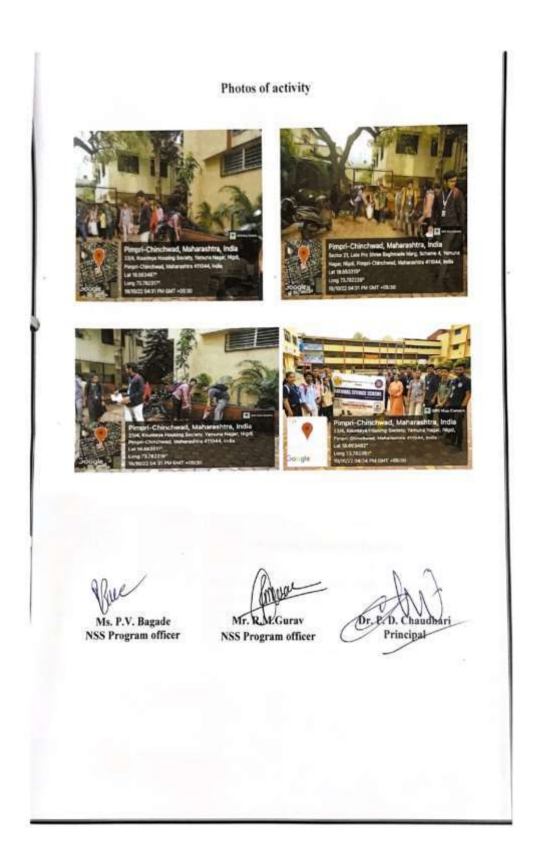
1.	Name of activity	PLASTC COLLECTION- DRIVE
2.	Date of activity	19.10.2022
3.	Time	4PM-5PM
4.	4. Total no students participate 25	
5.	Occasion of activity	MEGA-CLEANLINESS DRIVE -PLASTC COLLECTION
6.	Inauguration by	Ms. Priyanka Bagade
7.	Place of activity	Yamuna Nagar Nigdi Pune Maharashtra 411044
8.	Objectives of activity	To clean the premises or Destruction of plastic from premises. To make the students aware about use of cloth bags instead of plastic
9.	Outcome of activity	Premises is free from plastic and students got idea regarding hazards effect of plastic on environment.
10.	Activity co- coordinator	Mr. R.M.Gurav. Ms. P.V.Bagade.







Photos of Plastic Collection Drive dated 19/10/2022















P. E. Society's Modern College of Pharmacy, Nigdi. Pune-44 NSS Regular Activity Report 2022-23

Name of Activity: Plastic Collection- Drive

Date & Time: 19/10/2022 Venue: College Campus

Sr. No.	Name of Student	Class	Signature
1	Rohlt Bahati	33d uson	RILL
2	Shadab Shaikh	3rd year	Jord S
3	-Shaclab - Shaikh-	J 94 IS-FROM) 12
4	Sanika Anond Ohela	T V. D. Ph.	tur_
5	Aditya Kasar	T. V. D. Pho	-
6	Srushti Phand	T. Y. O. Phan	Miti
7	Vidya Chaudhari	T. U. D. Phone	Calandla
8	Applisher Shendulk	ar 7 : 4 : 0 : 000 - 00	AS
9	Bhumika Bhole	7.4. B. Pharm	
10	Siddhi Chavan	7. V. B. Phane	
11	Slivan · Phasale .	T. Y. Bphake	
12	Sohan Bhavambe	T. Y. B. Phaor	0881
13	Sath) poure	T.Y. B. phan	
14	Abbinay thoras	T. Y. B. phonm	The second secon
15	Dipak Gonde	T. Y. B. Pham	Wals.
16	Yastoray Obarrale	Ti > Bpmn	charre the
17	Devestry Patil	T.Y.	Johnson Ul
18	Gantami Khimlasan	T.Y	-
19	People Gurgal	T-4	BORN
20	Neha Nevse	T-Y	WELK
21	Vaishnavi More	T-Y	amore.
22	harshely kamfen	7.4.	Dax-
23	Pranav Jadhav	7.9	Jay .
24	Gaurar Kela	7.4	geof.
25	Mikas done	7-7	Orgigne/

Programme Officer
National Service Scheme (N98)
Modern College of Pharmacy
Nigdi, Pune - 411044

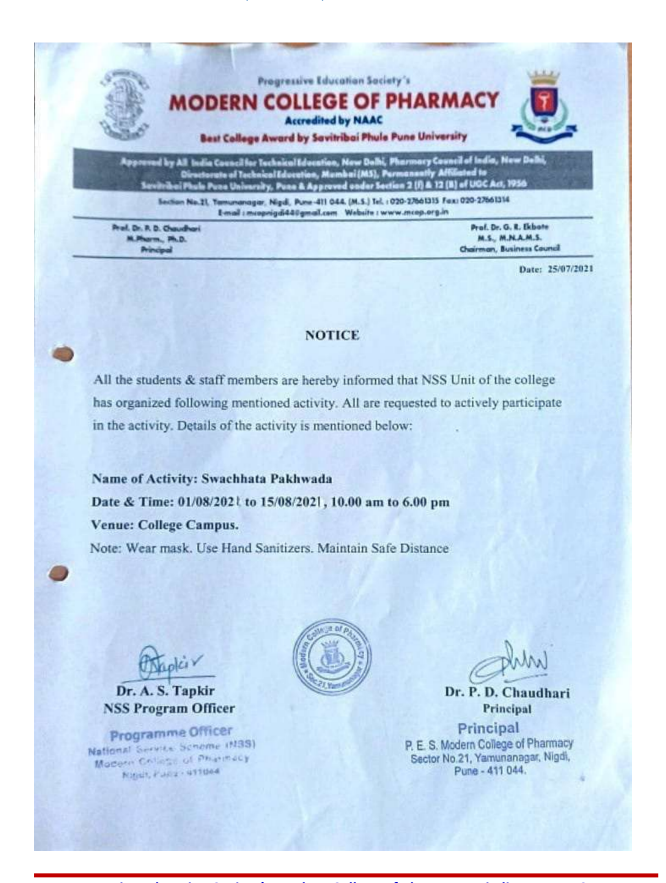
NATIONAL SERVICE SCHEME

P. E. S. Modern College of Pharmacy Sector No. 21, Yamunanagar, Nigdi, Pune - 411 044.





2. Swachhta Pakhawada (2021-22)















P. E. Society's MODERN COLLEGE OF PHARMACY, NIGDI, PUNE-44 NSS REGULAR ACTIVITY REPORT 2021-22

~		21.00.2021		
2. 3.	Date of activity	01.08.2021		
4.	Time	10.00 am to 6.00 pm		
4.	7. Total no students 100 participated			
5.	Occasion of activity Swatchha Bharat Abhiyan			
6.	Inauguration by	Dr. P.D. Chaudhari		
7.	Place of activity	PES Modern College of Pharmacy, Nigdi, Pune-44		
8.	Objectives of activity To generate awareness about sanitation and its link public health. To aware about waste management. To spread awareness about how to clean the premie To maintain public health with the help of cleaning			
9.	Outcome of activity	Generated awareness in students and society regarding Swatchh bharat Abhiyan. Students understood how to do management of solid waste. As a pharmacist discussed and counseled regarding health and cleanliness and its relation in causing various diseases.		
10.	Activity co- coordinator	Dr. A. S. Tapkir Prof. R. M.Gurav Prof. P. A.Pawar		





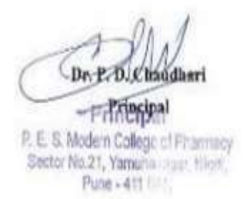
Photo of Swachata Pakhawada dated 01/08/2021

Date of activity: 01.08.2021





















P. E. Society's MODERN COLLEGE OF PHARMACY, NIGDI, PUNE-44 NSS REGULAR ATTENDANCE 2021-22

Name of Activity: Swatchhta Pakhwada

Date of Activity: 01.08.2021

Sr No	Name Of Student	Sign
1.	Gaikwad Anuj Vitthal	hallo
2.	Bembde Dnyaneshwar Rajendra	Downeshung
3.	Raut Shraddha Subhash	2 P
4.	Kulkarni Sampada Nitin	SNRWKOLINI
5.	Kurulekar Vikas Gangadhar	A know "
6.	Magar Vaishnavi Vinayak	Mant
7.	Patil Yashasvi Vijay	DW
8.	Shinde Snehal Santosh	Questo I
9.	Shinde Ashish Hanmant	Shish
10.	Patel Ajaykumar Angadlal	Kay
11.	Waghire Nikhil Ravindra	ATT.
12.	Salunke Nikita Satyawan	COL
13.	Wasule Anjali Raju	Aniali
14.	Tole Adwait Pranesh	
15.	Shinde Kadambari Babasaheb	Photoli
16.	Sarne Shweta Sham	Shuretal
17.	Dhapate Ajay Jagannath	Altogate
18.	Bhalke Rameshwar Shivraj	Ramerhuax
19.	Chitta Valshali Gundappa	CC+
20.	Bhakare Harshal Ashok	Hareha -
21.	Jadhav Shradha Shivlal	10:1-
22.	Mare Pavankumar Dattatraya	(A) 100 (a)
23.	Waghmare Shrinath Shantinath	Mate
24.	Patil Vasundhara Pramod	Shringth
25.	Choudhary Khushboo Khivaram	The state of the s
26.	Waghmode Harshita Shankar	Theelife
27.	Sargar Lalit Rajaram	Se agric





28	Tapkir Rohit Ganesh	Rapkir
29.	Basate Tejaswini Shrimant	Tour
30.	Salve Ajinkya Prakash	Ainkva
31.	Gaikwad Siddhant Fulchand	Lickhert
32.	Bhale Bhagirathi Narayan	Bull
33.	Kumbhar Nikhita Dattatray	Atombror.
34.	Hojage Sneha Navnath	Snehani
35.	Shinde Varsha Pandurang	XShrinde
36.	Ganjure Kaveri Uddhav	Kaveri
37.	Telang Akansha Gangadhar	Akanana
38.	Hamdulay Yusra Rafiq O	~ lusus
39.	Hande Maithil Dattatray	MARID
40.	Gohil Khushabu Bhikubhai	Okuehahu
41.	Taru Deepak Khandu	Danu
42.	Raut Pratiksha Laxman	I DOUBLE
43.	Barwad Naresh Ramakant	1015
44.	Khandagale Saakshi Suresh	Sakshi
45.	Giri Rutuja Vitthal	Partura
46.	Harne Shivani Sahadeo	Shivari
47.	Rokade Manish Subhash	Park
48.	Hage Vaibhav Ganesh	Ventahata
49.	Dighe Trupti Eknath	TOTAL
50.	Mate Dnyaneshwari Sandip	Three
51.	Kale Rushikesh Hanmant	Dushikesh
52.	Gulhane Riteeka Ravindra	Didentas
53.	Dhumal Neha Vinod	Mehri
54.	Patil Sayali Dipak	STAIL
55.	Shrivastav Kalyani Rahul	227
56.	Chavan Guruprasad Satish	la Hi
57.	Deo Akshay Nitin	Alexander
58.	Deshmukh Rutuja Vitthal	Richard
59.	Kudale Sakshi Sunil	Ship
60.	Majgaonkar Manali Mahadev	Maril
61.	Ladkat Hrushikesh Pandurang	Rushikal h.
62.	Date Mayuresh Sitaram	
63.	Shelke Ganesh Suresh	Cuanda
64.	Sewatkar Mansi Narhari	Marsi
65.	Chimte Manasi Ashok	The Hate
66.	Sambra Shivam Hemant	Silver
67.	Suryawanshi Vaibhavi Ramesh	The i



-	68.		Rayite
-	110.00	Surwase Onkar Vishnu	Outer,
	100	Gaikwad Akash Angad	A STATE OF THE STA
-	71.		(b) Rhay
-		Shirsat Pranali Sanjay	Tresp
-	1.35	Jachak Dhanashree Nitin	(Description
-		Bhongale Prasad Bharat	Prosad
-	75.		Swapa
-	76.		8. gaikand
-	77.	Nemmaniwar Abhishek Sunil	1457
-	111111111111111111111111111111111111111	Phapale Sanchit Prakash	Perelot
	79.		(gant
	80.	Rane Tejashree Satish	Bare
-	81.	CONTRACTOR AND ACTUAL	Kartik
-	82.		Shippak-
	83.	LENGT #100 - 20 ALC: - NEW ARREST #2 A.T.*	AR.
-	84.	3.35.15.15.11.11.11.11.11.11.11.11.11.11.11	Houdit
	1000		Talklind
	86.	•	estruari
		Shinde Utkarsha Namdevrao	tines
	88.	Dighe Shivani Appasaheb	Stigne
	89.	Mane Rutuja Sanjay	lane
	90.	Pekamwar Mahesh Mukund	Philost
	1,271,202,20	Chavan Pooja Ramrao	Terratan
		Chavhan Ankush Laxman	Arkul
	93.	Kalyan Akshay Devidas	Kahan
	94.	Ahirrao Shraddha Anil	Shidou
		Banakar Truptee Hiralal	Truplee
	96.	Bajare Shruti Sanjay	Dagare
	97.	Andhale Rahul Balasaheb	PONUL
	98.	Chavan Dnyaneshwari Dasu	Aug-
		Dhole Onkar Nishikant	QKal
	100	Deokar Dipak Navnath	Dankan

3



3. Training to Non-teaching staff about waste management (2021-22)

P. E. Society's Modern College of Pharmacy Nigdi-44

Supportive Staff/ Non-Teaching Training

Notice

Date: 8 10 2024

All Non-teaching staff/supportive staff of our college are hereby informed that, our college has organized trainings related to laboratory safety/ practical experimental work/Instruments handling etc, all must be present during the training session on given date and time, the details of training is as follows

Topic for training: Waste Management

Place: MCOP, Nigdi, pune.

Date: 09 10 2021

Other Instruction if any: -

HOI

Principal

Principal

P. E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi, Pune – 411 044

Copy to

- 1. Academic section
- 2. Class teachers

R.A. TInturkaz

Name & Sign of Trainers

- 3. Office
 - 4. Circulation to all supportive staffs





P. E. Society's Modern College of Pharmacy, Nigdi. Pune-44

REPORT OF Supportive Staff/ Non-Teaching Training

L.	Name of activity:	Supportive Staff/ Non-Teaching Training
2.	Topic of training	Waste Management.
3.	Date of activity	09/10/2021
4.	Total no Staff participated	12
5.	Occasion of activity	supportive staff training.
6.	Place of training	Modern college of pharmacy, Migdiple
7.	Scope & Objectives of training	- To protect student, staff and public health and safty by regulating Laboratory practices. - To creat awareness among non-teaching staff regarding waste management. - monitoring + regulation of profession.
8	. Training given by	R.A. Jinturkar
9	. Outcome of training	- to understand different types of wastes & their disposal methods. - Pre-treatments of waste chemicals before disposal. - Importance of soak pit & designing it near laboratory.
-1	0. Activity co- coordinator	:Dr. Vitthal V Chopade and Ms Shubhada Jagdale

Name & sign of Trainers

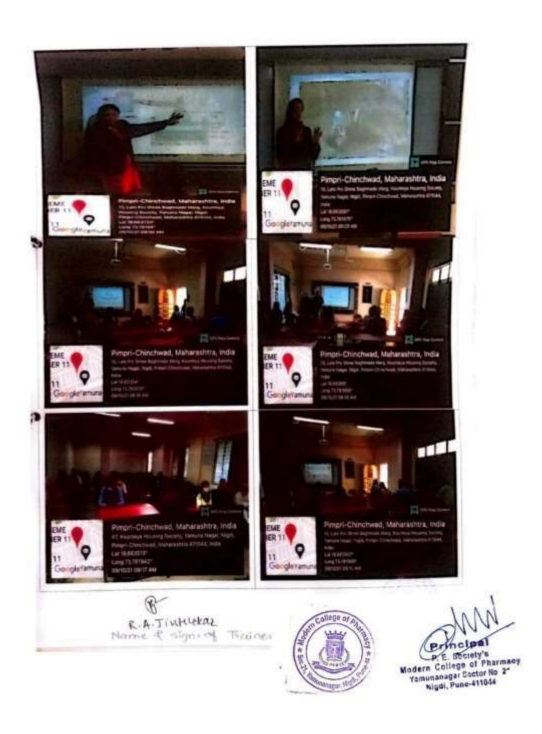
A College of Pure

Principal
PE. Society's
Modern College of Pharmacy
Yamunanagar Sactor No 2"
Nigdi, Pune-411044





Photos of Training to Non-teaching staff about waste management dated 09/10/2021







P. E. Society's Modern College of Pharmacy Nigdi-44

Supportive Staff/ Non-Teaching Training

Attendance during training

Topic for training: Waste management.

Place: MCOP, Nigdi, pune.

Date: 09/10/2021

Sr. No	Name of Supportive staff	Signature
1.	Praduja Pasesh Nagarka	eny.
2.	Ankita k. Kamale	Acul
3.	Anupama Mohite	Anuhite.
4	Daverroave stradeta Balaj	truited_
S	maherder. K	\$2
6	Shubhangi Thalcate	Rakate
4)	S-A- Town	An
81	S.S. Shirke	SWING
9>	Rupdli V. Pawar	- Sharoas
(8)	Arwide nonishemen ober,	Hoffmer C
111	Amol. Sliker.	- Annie
12)	promod Bohirat	Edurat

R.A. Jinturkal Name & Sign of Trainers

Principal P. E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi, Pune - 411 044.



4. Training to Non-teaching staff about sterilization and microbial waste disposal (2021-22)

P. E. Society's Modern College of Pharmacy Nigdi-44

Supportive Staff/ Non-Teaching Training

Notice

Date: 28/11/2021

All non-teaching staff/supportive staff of our college are hereby informed that, our college has organized trainings related to laboratory safety/ practical experimental work/Instruments handling etc. all must be present during the training session on given date and time, the details of training is as follows

Topic for training: Sterilization and Microbial waste disposal

Place: Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune 44

Date: 29/10/2021

Other Instruction if any:

All non-teaching staff of pharmaceutics department has been informed to be present in Pharmaceutics laboratory 5 on 29/10/2021 (Friday) at 3.00 pm.

Name & Sign of Trainers

DI.V.S. Desay

HOD

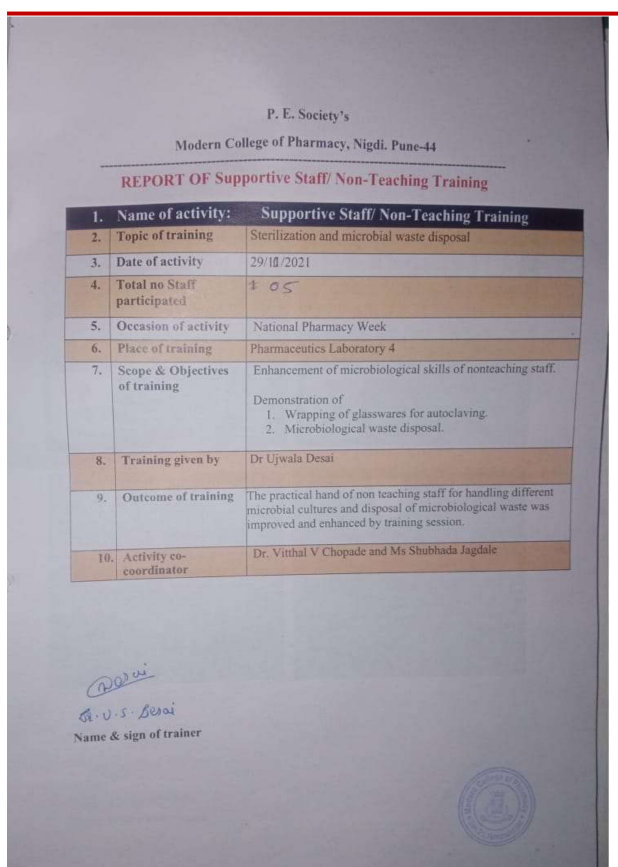
Principal

P. E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi, Pune - 411 044.

Copy to

- Academic section
- Class teachers
- 3. Office
- 4. Circulation to all supportive staffs









Photos of Training to Non-teaching staff about sterilization and microbial waste disposal dated 29/10/2021

Photos of Activity



















P. E. Society's

Modern College of Pharmacy Nigdi-44

Supportive Staff/ Non-Teaching Training

Attendance during training

Topic for training: Sterilization and microbial waste disposal

Place: Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune

Date: 29/10/2021

Sr. No	Name of Supportive staff	Signature
13	Hulsux Rahul Navayan	Copy.
27	Power Republi Vikas	Pulavent
12	Walaryte S. P.	SB.
4)	Sougary 18. Variat	ARD C
53	Amol. s- Suker	Janes

Name & Sign of Trainers

JI. U.S. Deson

Principal

P. E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi, Pune - 411 044





5.Swachhta Pakhawada (2019-20)

P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

Date: 25/07/2019

NOTICE

All the NSS Volunteers are hereby informed that NSS Unit of the college has organised "Swachta Pakhawada" activity from 01.08.2019 to 15.08.2019. Detailed schedule of activity will be shared soon on official WhatsApp group. All are requested to actively participate in the activity.

Dr. A. S. Tapkir NSS Program Officer The first of the f

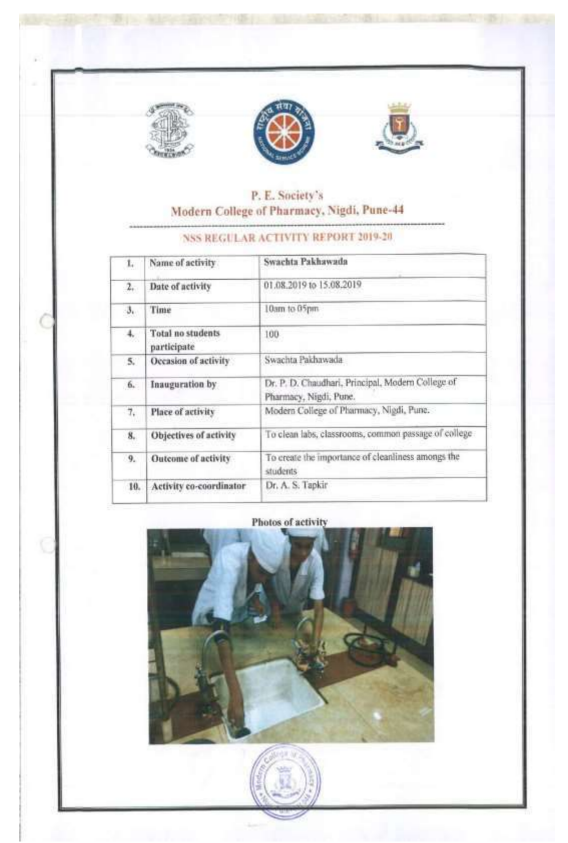
Dr. P. D. Chaudhari Principal

Principal

P.E.S. Modern College of Pharmacy
Sector No.21, Yamunanagar, Nigdi,
Pune - 411 044.







Photos of Swachata Pakhawada dated 01/08/2019 to 15/08/2019





Photos of Swachata Pakhawada dated 01/08/2019 to 15/08/2019









P. E. Society's MODERN COLLEGE OF PHARMACY, NIGDI, PUNE-44 NSS REGULAR ATTENDANCE 2019-2020

Name Of Activity: SwachtaPakhawada Date of Activity: 01.08.2019 to 15.08.2019

Sr. No	Name of Student	Sign		
1,	Kothari Vinay Nitinkumar	VIDEA		
2.	YeoleAkshay Ashok	AKaryo-		
3.	NarwadeSwapnadeepNamdeo	Varionde.		
4.	Thakare Vivek Vasant	Village		
5.	PowarSayali Raju	pyall.		
6.	Deshmukh Ketki Dinesh	Detki		
7.	More Mayur Satish	Mayer		
8.	Pujari Suraj Shivaji	(D)		
9.	Gurav Tushar Sanjay	TUCKE		
10.	Kharsade Dnyaneshwar Vittal	Phansads		
11.	Pande Darshana Sudhakar	tarde		
12.	DhongadeJanhavi Satish	(TANA)		
13.	Jadhav Nikita Yashwant	Wikita		
14.	Mahadik Monika Sanjay	morrise		
15.	Gujare Ashwini Gangadhar	Ashuni		
16.	Pawar Sayali Suresh	Souph		
17.	MahadikIndrani Raman	TRAZUNI		
18.	Agarwal Saloni Manish	do		
19.	KarambelkarAaryaAvinash	-Agrya		
20.	Shinde Vaishali Rajkumar	Vacaball		
21.	Ransing Vaishnavi Sunil	and		
22.	Jadhav Gayatri Somanath	Glavato		
23.	Choudhary Bharti Jagdish	Code		
24.	Amritkar Akanksha Praveen	Akanskinu		
25.	Abhang Siddhi Dnyaneshwar	Sidahi		
26.	WaghPranjal Ashok	Francis		
27.	HajarePratikshaKantilal	Prodict to		
28.	Choure Saurabh Kailas	Saurable		
29.	Deshpande Urvi Vijay	temporale		
30.	Shirke Disha Ajay	Dicher		





			NAME OF TAXABLE PARTY O
	31.	Suryawanshi Pooja Prakash	P.Pooja
	32.	Naykinde Sandhya	Sundhia
	33.	Andre Rutuja Sunil	Ach
	34.	Padale Neha Madan	Podals
	35.	Shaikh Sufiyan Mohamadaslam	-gutoran
	36.	Pathan Ayesha Vinus	Pathan
	37.	ThoratRutuja Mahesh	Rotuja
	38,	Tantri Rashmi Raveendra	Roshanu
	39,	SavaseBhagyashreeHaridas	Shaky atrore
	40.	Chaudhari Sagar Rohidas	TOTAL .
	41.	Tiwari Shrusti Ashok	3 rusti
	42.	Richardson Charmine ,	Charmins.
	43.	Sudrik Kranti Gorakh	prant
	44.	Chavan Yash Dinesh	Vash.
	45,	Todkar Aniket Sunil	Anitet
	46.	Hamdulay Yusra Rafiq	- Tungel
	47.	Dighe Trupti Eknath	chew ph'
_	48.	Borole Samiksha Vishnu	Berted.
	49.	Taru Deepak Khandu	Deepak
	50.	Rokade Manish Subhash	//Retodo_
	51.	HandeMaithil Dattatray	Honde
	52,	Shrivastav Kalyani Rahul	Kalieni
	53.	SawkarRutuja Nitin	Fred We.
	54.	Gaikwad Akash Angad	- tol
	55.	Kale RushikeshHanmant	tachiken-
	56,	Ranaware Sunita Ramdas	Supita
	57.	GulhaneRiteeka Ravindra	Rifeeka
	58.	Gohil KhushabuBhikubhai	- tu
	59.	Dhumal Neha Vinod	Tak
- 1	60.	Harne Shivani Sahadeo	S.Harne
	61.	ShirsatPranali Sanjay	Pagnali
	62.	Gatkal Kajal Baliram	(Khiel
	63,	Mate Dnyaneshwari Sandip	- Waterey
	64.	Shinde ShiyanjaliBhau	Thy au thum
	65.	Raut Pratiksha Laxman	shiverviale
	66.	Patil Sayali Dipak	PROFIL
	67.	Sewatkar Mansi Narhari	mover,
	68.	Supe Akshay Ramdas	Supe
	69.	Barwad Naresh Ramakant	Norest
	70.	Chimte Manasi Ashok	Margara
	71.	Pawar Siddhant Deepak	-Stadbart
	72,	Bansode Nikhil Pramod	au:
	73.	Dhole Onkar Nishikant	Grabor
	74.	Hage Vaibhay Ganesh	Vaibhar
	75,	Khandagale Saakshi Suresh	Ban.
	76.	GiriRutujaVitthal	Rutia.

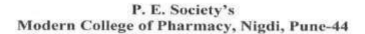


	77.	Patil Shubham Mahadev	Shubbam
	78.	SambraShivam Hemant	Spiran
	79.	Patil Dinesh Vasudeo	Tank .
	80.	Gaikwad Siddhi Gulchand	-eidelai
	81.	JachakDhanashree Nitin	AT A TIMOTAL
	82.	Gite RoshaniSuryabhan	Fashri
	83.	Surwase Onkar Vishnu	Sankott-
	84.	BandukeMugdha Vikas	Do
	85.	SuryawanshiVaibhavi Ramesh	Vaibhavi
	86.	Mande Tanvi Sanjay	tanvil
	87.	Date Mayuresh Sitaram	Magnan
	88.	Khedekar Tejas Gulab	And to Service
	89.	Nemmaniwar Abhishek Sunil	Thishele
	90.	Jadhav Swaroopa Sanjay	Sugranta-
	91.	KalaskarSmitesh Narayan	Kamitah
	92.	Shelke Ganesh Suresh	-AMITOSN
	93.	Bhongale Prasad Bharat	Thasad
	94.	PhapaleSanchit Prakash	Scinchit
	95.	Gahiine Pritesh Namdev	Carling Co.
	96.	YedagePranita Sanjay	Chronita
	97.	Ratnaparkhi Aniket Girishrao	ANIXOL
	98.	Sawant Nitesh Shankar	With
	99.	BandukeMugdha Vikas	multinet
	100.	Mahajan Akshay Gopal	Allen
)	~	wein.	
	800		





6.Tree Plantation(2019-20)



Date: 06/09/2019

NOTICE

All the NSS Volunteers are hereby informed that NSS Unit of the college has organised "Tree Plantation" activity on 09.09.2019 at 10:00 am to 1:00pm in college campus. All are requested to actively participate in the activity.

Note:

(2)

Samplings will be provided from the college authority.

Dr. A. S. Tapkir NSS Program Officer College of State of S

Dr. P. D. Chaudhari Principal

Principal
P. E. S. Modern College of Pharmacy
Sector No.21, Yamunanagar, Nigdi,
Pune - 411 044.





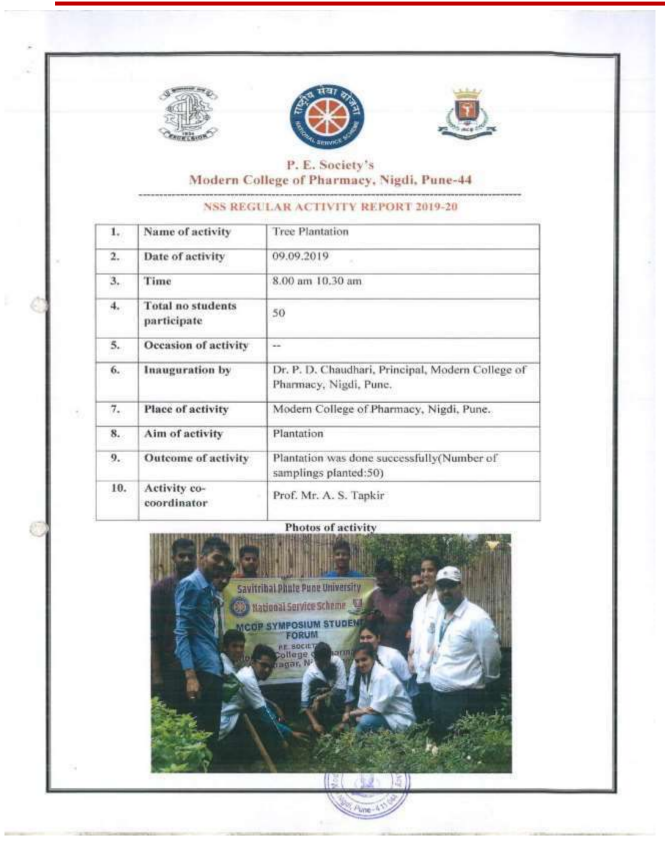
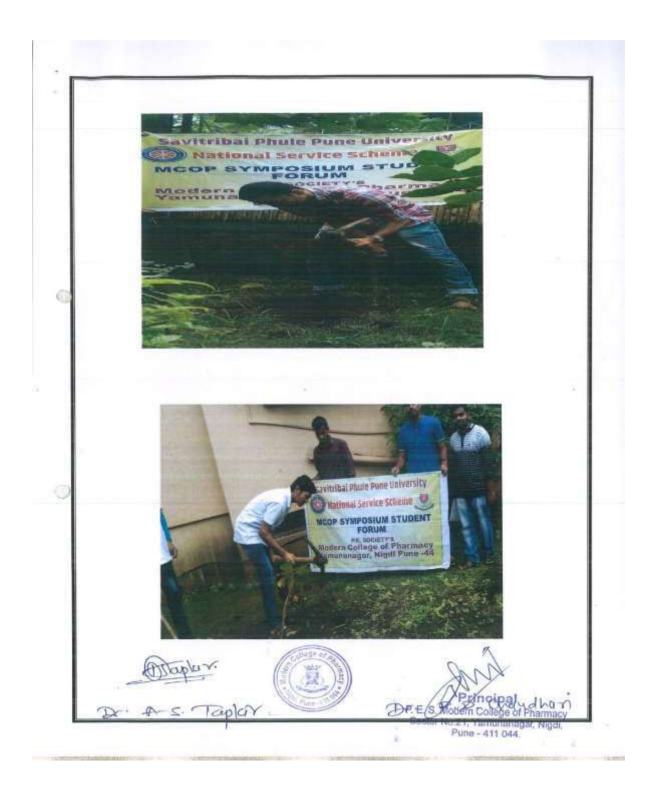


Photo of Tree Plantation dated 09/09/2019





Photo of Tree Plantation dated 09/09/2019















P. E. Society's MODERN COLLEGE OF PHARMACY, NIGDI, PUNE-44 NSS REGULAR ATTENDANCE 2019-2020

Name Of Activity: Tree Plantation Date of Activity:

Sr. No	Name of Student	Sign	
I.	Kothari Vinay Nitinkumar	Virego	
2.	YeoleAkshay Ashok	Akrhya-	
3.	NarwadeSwapnadeepNamdeo	Varoade.	
4.	Thakare Vivek Vasant	Vinek	
5.	PowarSayali Raju	Jayali	
6.	Deshmukh Ketki Dinesh	JAKK!	
7.	More Mayur Satish	Moure	
8.	Pujari Suraj Shivaji	TON	
9.	Gurav Tushar Sanjay	tusna	
10.	Kharsade Dnyaneshwar Vittal	Blansade	
11.	Pande Darshana Sudhakar	tande.	
12.	DhongadeJanhavi Satish	-turbour	
13,	Jadhav Nikita Yashwant	Mikita.	
14.	Mahadik Monika Sanjay	monuta.	
15.	Gujare Ashwini Gangadhar	Ashuine	
16.	Pawar Sayali Suresh	Saudi	
17.	MahadikIndrani Raman	Tharan	
18.	Agarwal Saloni Manish	Tin .	
19.	KarambelkarAaryaAvinash	Agrya	
20.	Shinde Vaishali Rajkumar	mestall	
21.	Ransing Vaishnavi Sunil	and	
22.	Jadhav Gayatri Somanath	Giojain	
23.	Choudhary Bharti Jagdish	m	
24.	Amritkar Akanksha Praveen	Akarksha	
25.	Abhang Siddhi Dnyaneshwar	Siddh	
26.	WaghPranjal Ashok	Transal	
27.	HajarePratikshaKantilal	franal	

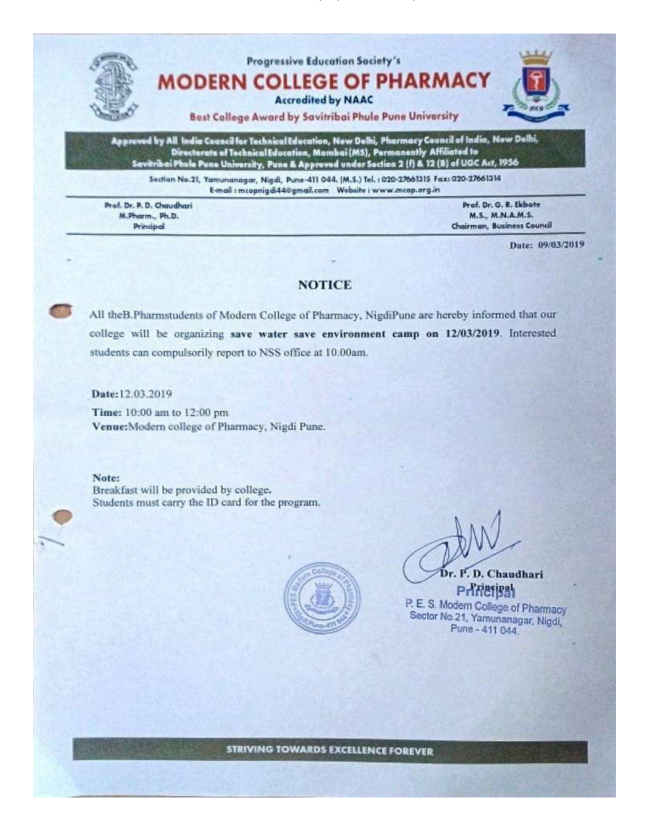


T	28.	Choure Saurabh Kailas	Saurabb
1	29.	Deshpande Urvi Vijay	Desporde
	30.	Shirke Disha Ajay	
1	31.	Suryawanshi Pooja Prakash	p. P0010
1	32.	Naykinde Sandhya	Saadhiya
1	33.	Andre Rutuja Sunil	Putula
	34.	Padale Neha Madan	Padelle.
	35,	Shaikh Sufiyan Mohamadaslam	Swiyen
1	36.	Pathan Ayesha Vinus	Pathan.
1	37.	ThoratRutuja Mahesh	Rutiasa
1	38.	Tantri Rashmi Raveendra	Pashayuu
1	39.	SavaseBhagyashreeHaridas	Traggastrue
1	40.	Chaudhari Sagar Rohidas	Jagar.
	41.	Tiwari Shrusti Ashok	Sharohi'
)	42.	Richardson Charmine .	2 LINKE AS
	43.	Sudrik Kranti Gorakh	pranti
İ	44.	Chavan Yash Dinesh	Fresh
	45.	Todkar Aniket Sunil	Aniret
ŀ	46.	Hamdulay Yusra Rafiq	Yun ach
-	47.	Dighe Trupti Eknath	Smiph
1	48.	Borole Samiksha Vishnu	Bordes.
1	49.	Taru Deepak Khandu	- Secont
	50.	Rokade Manish Subhash	Makada
		Mados	-
		Dr. A. S. To	Splan
		MII PO.	
		5100	





7. Save water save environment Camp (2018-19)













P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

NSS REGULAR ACTIVITY REPORT 2018-2019

1.	Name of activity	Save water save environment camp-wall paintings for giving message to save water and environment.	
2.	Date of activity	12/03/2019	
3.	Time	10AM -12PM	
4.	Total no students participate	50	
5.	Occasion of activity	NSS activity	
6.	Inauguration by	Dr. Amit Tapkir	
7.	Place of activity	Modern college of Pharmacy, Nigdi, Pune	
8.	Objectives of activity	To increase awareness of students about the saving water and securing the environment.	
9.	Outcome of activity	Student understood the role of each human being to save water and environment	
10.	Activity co- coordinator	Dr. Amit Tapkir	

Photos of activity





Dr. Amit Tapkir NSS Program officer



Dr. P. D. Chaudhari Principal Principal

P. E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi,





P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44 National Service Scheme 2018-19

Name of Activity: Save Water Save Environment Campaign Place: PES, Modern College of Pharmacy, Nigdi, Pune-44 Date:12/03/2019

Sr. No.	Name of student	Signature
1.	Choudhary Sandeep Kukaram	HANDS AVENUE
2.	Jadhav Mayuresh Nandkumar	(38his
3.	Chinchole Swapnil	Luinehok
4.	Gawade Sonali Bhalchandra	Endi
5.	Khamkar Pooja Manohar	Podia
6.	Patil Lokesh Gopal	(dush:
7.	Mekhe Aniket Rajendra	Aniket
8.	Shinde Sneha Rajendra	Incha-
9.	Shirude Snehal Sunil	8.
10.	Shah Ankita Harshavardhan	Ankita
11.	Pawar Anagha Satish	ASTAWAY -
12.	Wagh Anupa Dnyaneshwar	Anupa
13.	Sabana Khatun	Wobora
14.	Sathe Rahul Shivaji	Pahallathe
15.	Vanarote Omkar Nagesh	Contact
16.	Takawle Mayuresh Vijaykumar	क्रीमानाकवाकु
17.	Sonawane Pratiksha Devidas	Sonawane
18.	Nimbalkar Omkar Sanjay	venuellas
19.	Uttarkar Manasi Mannojj	egmans
20.	Darshana Pandit	Porchi

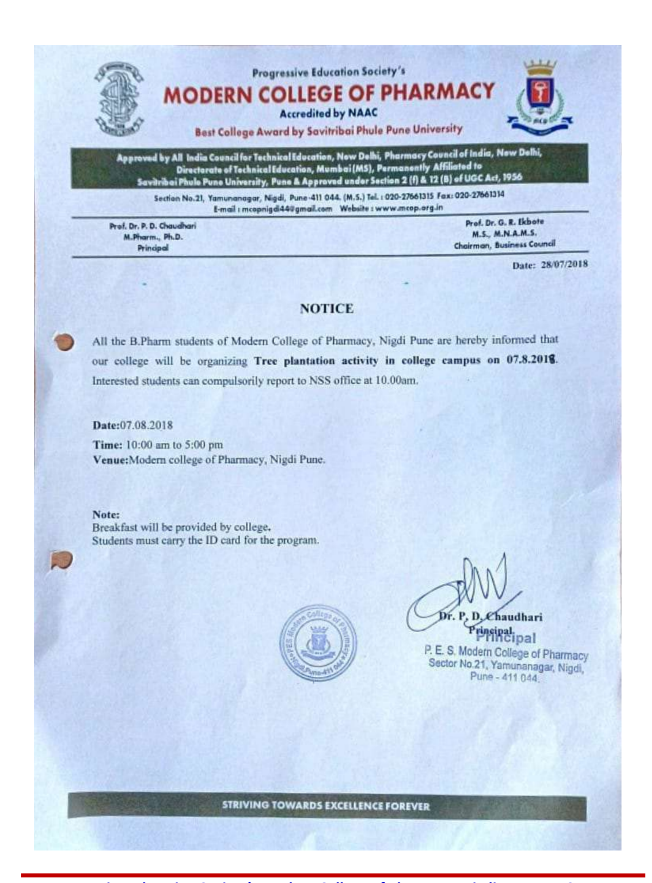
Prof. A. S. Tapkir Prof. A. G. More N.S.S. Programme officer P. D. Chaudhari Principal

Principal
P. E. S. Modern College of Pharmacy
Sector No.21, Yamunanagar, Nigdi,
Pune - 411 044.





8.Tree Plantation 2018-19













P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

NSS REGULAR ACTIVITY REPORT 2018-2019

1.	Name of activity	Tree Plantation
2,	Date of activity	07/08/2018
3.	Time	10AM -11AM
4.	Total no students participate	100
5.	Occasion of activity	NSS activity
6.	Inauguration by	Dr. Amit Tapkir
7.	Place of activity	Modern college of Pharmacy, Nigdi, Pune
. 8.	Objectives of activity	To make the students aware about the tree plantation To make the premises green.
9.	Outcome of activity	Students got idea how to do tree plantation and importance of tree plantation for our forest Eco system.
10.	Activity co- coordinator	Dr. Amit Tapkir

Photos of activity



Dr. Amit Tapkir NSS Program officer



Dr. P. D. Chaudhari Principiala

P. E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi, Pune - 411 044.





P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44 National Service Scheme 2018-19

Name of Activity: Tree Plantation

Place: PES, Modern College of Pharmacy, Nigdi, Pune-44

Date: 07/08/2018

Sr. No.	Name of student	Signature
1.	Choudhary Sandeep Kukaram	choudhay
2.	Jadhav Mayuresh Nandkumar	Stahen
3.	Chinchole Swapnil	Lahinehot
4.	Gawade Sonali Bhalchandra	OL
5.	Khamkar Pooja Manohar	Dine
6.	Patil Lokesh Gopal	Poold
7.	Mekhe Aniket Rajendra	Anuket make
8.	Shinde Sneha Rajendra	The state of the s
9.	Shirude Snehal Sunil	Enella
10.	Shah Ankita Harshavardhan	65.
11.	Pawar Anagha Satish	Ankita-
12.	Wagh Anupa Dnyaneshwar	As pawar
13.	Sabana Khatun	1 mya
14.	Sathe Rahul Shivaji	Thatus
15.	Vanarote Omkar Nagesh	Roberts
16.	Takawle Mayuresh Vijaykumar	Conkack
17.	Sonawane Pratiksha Devidas	e Manage
18.	Nimbalkar Omkar Sanjay	Sonawaru
19,	Uttarkar Manasi Mannojj	(windertie
20.	Darshana Pandit	Darshana

Prof. A. S. Tapkir Prof. A. G. More N.S.S. Programme officer

Dr. D.D. Chandhari Principal

Principal
P. E. S. Modern College of Pharmacy
Sector No.21, Yamunanagar, Nigdi,
Pune - 411 044,





Integration in curriculum

Introduction of Environmental sciences subject for B. Pharm and Pharm D. students: Institute has offered educational program focused on the environment, such as environmental science subject in the curriculum of B. Pharm and Pharm D students

Pharm D. as per guidelines of UGC and PCI and to implement syllabus and evaluation pattern led down by UGC/SPPU for environmental studies.

With reference to Circular No.266/2020 dated 05/10/2020, It was unanimously decided that environmental studies subject should be introduced as compulsory subject in Second Year Pharm D. as per UGC guidelines and syllabus and evaluation pattern led down by UGC & SPPU should be implemented as follows. It will be effective from academic year 2021-22.

Syllabus for Ability Enhancement Compulsory Course
(AECC - Environment Studies) for under graduate
(For Second Year Pharm D)
It is as per UGC guidelines and framing

Unit 1: Introduction to environmental studies • Multidisciplinary nature of environmental studies; • Scope and importance, Concept of sustainability and sustainable development. (2 lectures)









Unit 2: Ecosystems • What is an ecosystem? Structure and function of ecosystem; Energy flow in an ecosystem: food chains, food webs and ecological succession.

Case studies of the following ecosystems: a) Forest ecosystem b) Grassland ecosystem: c) Desert ecosystem d) Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries) (3 lectures)

Unit 3: Natural Resources: Renewable and Non-renewable Resources * Land resources and landuse change; Land degradation, soil erosion and desertification.

* Deforestation: Causes and impacts due to mining, dam building on environment, forests, biodiversity and tribal populations. * Water: Use and over-exploitation of surface and ground water, floods, droughts conflicts over water (international & inter-state). * Energy resources: Renewable and non renewable energy sources, use of alternate energy sources, growing energy needs, case studies. (10 lectures)

Unit 4: Biodiversity and Conservation * Levels of biological diversity: genetic, species andecosystem diversity; Biogeographic zones of India; Biodiversity patterns and global biodiversity hot spots * India as a mega-biodiversity nation; Endangered and endemic species of India * Threats to biodiversity: Habitat loss, poaching of wildlife, man-wildlife conflicts, biological invasions; Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity. * Ecosystem and biodiversity services: Ecological, economic, social, ethical, aesthetic and Informational value. (10 lectures)

Unit 5: Environmental Pollution * Environmental pollution: types, causes, effects and controls; Air, water, soil and noise pollution * Nuclear hazards and human health risks * Solid waste management: Control measures of urban and industrial waste. * Pollution case studies. (10 lectures)

Unit 6: Environmental Policies & Practices • Climate change, global warming, ozone layer depletion, acid rain and impacts on human communities and agriculture • Environment Laws: Environment Protection Act; Air (Prevention & Control of Pollution) Act; Water (Prevention and control of Pollution) Act; Wildlife Protection Act; Forest Conservation Act. International agreements: Montreal and Kyoto protocols and Convention on Biological Diversity (CBD). • Nature reserves, tribal populations and rights, and human wildlife conflicts in Indian context. (10 lectures)

Unit 7: Human Communities and the Environment • Human population growth: Impacts on environment, human health and welfare. • Resettlement and rehabilitation of project affected persons; case studies. • Disaster management; floods, earthquake, cyclones and landslides. • Environmental movements; Chipko, Silent valley, Bishnois of Rajasthan. • Environmental ethics: Role of



Principal
P.E. Society's
Modern College of Pharmacy
Yamunanagar Soctor No 2*
Nigdi, Pune-411044





Indian and other religions and cultures in environmental conservation. . Environmental communication and public awareness, case studies (e.g. CNG vehicles in Delhi): (5 lectures) =

Unit 8 : Field work

- Visit to an area to document environmental assets: river/ forest/ flora/fauna, etc.
- Visit to a local polluted site-Urban/Rural/Industrial/Agricultural.
- * Study of common plants, insects, birds and basic principles of identification.
- Study of simple ecosystems-pond, river, Delhi Ridge, etc. (Equal to 5 lectures)

References :

- 1. Carson, R. 2002. Silent Spring. Houghton Mifflin Harcourt.
- 2. Gadgil, M., & Guha, R. 1993. This Fissured Land: An Ecological History of India, Univ. of California Press.
- 3. Gleeson, B. and Low, N. (eds.) 1999. Global Ethics and Environment, London, Routledge.
- 4. Gleick, P. H. 1993. Water in Crisis. Pacific Institute for Studies in Dev., Environment & Security. Stockholm Env. Institute, Oxford Univ. Press.
- 5. Groom, Martha J., Gary K. Meffe, and Carl Ronald Carroll. Principles of Conservation Biology, Sunderland: Sinauer Associates, 2006.
- 6. Grumbine, R. Edward, and Pandit, M.K. 2013. Threats from India's Himalaya dams. Science, 339: 36-37.
- 7. McCully, P. 1996. Rivers no more: the environmental effects of dams (pp. 29-64). Zed Books.
- 8. McNeill, John R. 2000. Something New Under the Sun: An Environmental History of the Twentieth Century.
- 9. Odum, E.P., Odum, H.T. & Andrews, J. 1971. Fundamentals of Ecology. Philadelphia: Saunders.
- 10.Pepper, I.L., Gerba, C.P. & Brusseau, M.L. 2011. Environmental and Pollution Science, Academic Press.
- 11.Rao, M.N. & Datta, A.K. 1987. Waste Water Treatment. Oxford and IBH Publishing Co. Pvt. Ltd.
- 12. Raven, P.H., Hassenzahl, D.M. & Berg, L.R. 2012. Environment. 8th edition. John Wiley & Sons.
- 13. Rosencranz, A., Divan, S., & Noble, M.L. 2001. Environmental law and policy in India. Tripathi 1992.
- 14. Sengupta, R. 2003. Ecology and economics: An approach to sustainable development. OUP.
- 15. Singh, J.S., Singh, S.P. and Gupta, S.R. 2014. Ecology, Environmental Science and Conservation. S. Chand Publishing, New Delhi.
- 16. Sodhi, N.S., Gibson, L. & Raven, P.H. (eds). 2013. Conservation Biology : Voices from the Tropics. John Wiley & Sons.



E. Society's Modern College of Pharmacy Yamunanagar Soctor No 2* Nigdi, Pune-411044





Other measures as Clean and Green campus initiatives

The college has been conducting Energy, Green and Environment Audit through a government approved agency every year.

The deliberate efforts taken by the college to keep the campus environment friendly the college have developed the following facilities;

Digital Library

The college has developed digital library facility to promote use of electronic learning materials. This reduces use of hard bound and paper-based learning materials.



Paperless Operating Procedure

The college has started class wise and department wise What's App groups to promote ecommunication and to reduce the usage of papers in notices and circulars. The faculty shares study materials on e-platform and asks the students to complete e-assignment in the form of presentations in tutorial classes to avoid massive use of papers. The college uses various software like ERP software for office work, Autolib for library, VM edulife as a LMS, Talley software for daily accounting, this supports the paperless work.

VM-edulife Software



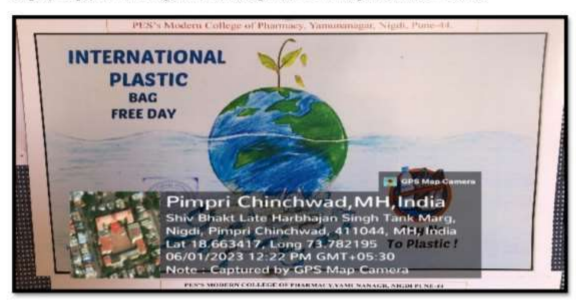




Complete ban on plastic in campus.

The college is committed to make the campus plastic-free and environmentally friendly. Our institute has a MOU with the Environmental Conservation Association (ECA) to promote various environment awareness activities and programs. We have sign boards in our campus displaying ban on use of plastic materials.

Display of poster creating awareness of plastic free campus on Notice Board



Signage of Plastic Free Campus









Landscaping with trees and plants:

The college has developed a well-maintained medicinal Garden and other tree plantations in the campus to step forward towards green campus. The college campus includes green spaces embellished with several tree species like fruit trees, flowering and decorative plants and trees and plants of medicinal value.



Recycling bin for e-waste

The institute has MOU with the ECA (Environment Conservation Association) an NGO working in Pune and PCMC.

Restricted entry of vehicles

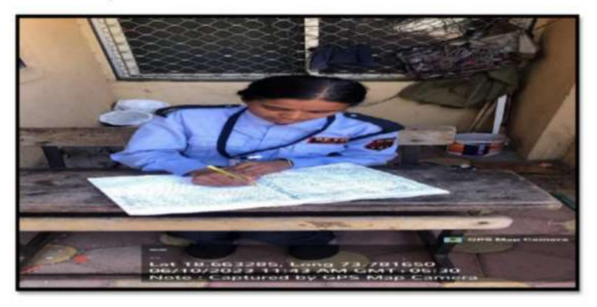
Employees and students are encouraged to frequently use public transport, bicycles, etc. to limit the emissions. CNG bus facility is provided to the Pharm D students and faculty members for hospital visit. The service is available for the students at fixed timings to travel between campus and Dinanath Mangeshkar hospital. Besides this, more than 80% of students use public transport to travel to and from college every day. Security guard is appointed for restricted entry of vehicles in the campus.



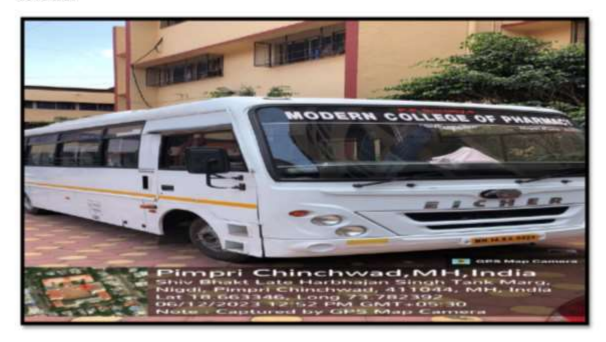




Restricted entry of vehicles



CNG Bus









No Smoking Campus

Institute is completely free from smoke and tobacco, smoking and chewing of tobacco is strictly prohibited in the college.

Display of Notice (No Smoking Campus Signage)



Display of Notice (E-vehicle awareness)



Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune 411044

Modern College of Pharmacy Yamunanagar Eactor No 2' Nigdi, Pune-411034





Solid Waste Management

Waste is collected on a daily basis from various sources and colour coded dustbins are used for different types of wastes. Students and staff are educated on proper waste management practices through lectures, advertisement on notice boards, displaying slogan boards in the campus.



Liquid Waste Managenment:

Soak Pit: Waste water generated during the practicals in chemistry laboratory is discharged into specially designed soak pit. Soak pit contains porous layers of bricks, graded stones, sand that helps to treat the waste water and allows treated water to soak into the ground.

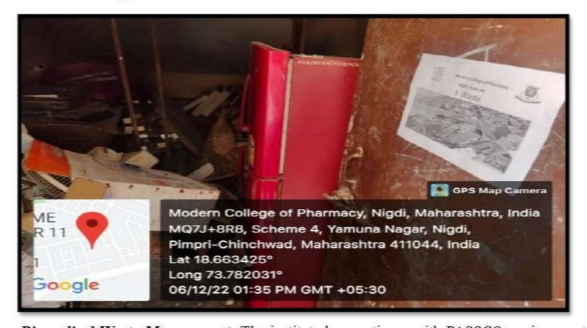






E-waste Management: Old monitors and CPUs are repaired by our technician and reused. The institute has MOU with the ECA (Environment Conservation Association) an NGO working in Pune and PCMC. Institute has tie ups with the local municipal corporation (PCMC) and in support with them institute manages the solid and liquid waste and hazardous chemicals waste management.

E-Waste Management



Biomedical Waste Management: The institute have a tie up with PASSCO environmental solutions, Pimpri which is managed by Pimpri-Chinchwad Municipal Corporation. We follow the waste disposal procedure as per the norms of PASSCO. For the disposal of biological waste, we use 2 types of the bags i.e., red biohazard bag and yellow biohazard bag. Red biohazard bags are used to collect anatomical waste including human body fluids like semen, saliva, tissues, organs and animal carcasses. Yellow biohazard bags are used to dispose of clinical waste like swabs, dressings, tissues, soiled gloves and aprons. Theses wastes collected from the college were further processed by PASSCO.







Biomedical Waste Management











Biomedical Waste Management











Outcome of all clean and green campus initiatives.

P.E.S. Modern College of Pharmacy is recipient of an award from VM EDUlife. VM EDUlife is an ISO 9001:2015 certified Company, it is an industry associate of SCGJ, India. Also, it is an Official Member of NASSCOM. It is a cloud-based learning platform provider for various educational institutions This organization has awarded P.E.S. Modern College of Pharmacy, Nigdi, Pune-44 to honor the valuable contribution towards implementation of online platform which contributes for sustaining greener nation.

This certificate of award is given for academic year 2022-23 as a continuation with previous award for the year 2016-21.

This is greatest outcome of all clean and green campus initiative.





Certificate of award by VM EDULife (2022-2023):



An ISO 9001:2015 certified company An official Industry Association with SCGJ, Govt. of India

Certified Green Campus

This certificate is awarded to



Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune

to recognize the participation in the vmedulife "GO GREEN" initiative and to honour the valuable contribution made towards implementation of the online platform which contributes for sustaining greener nation.

We appreciate the involvement and cooperation extended by all the stakeholders in making this drive a success.







Certificate of Awards: Recognition by Vm EDUlife



VM EDULife

Certified Green Campus

VM EDULife Pvt Ltd

An ISO 9001:2015 certified company

An official Industry Associate with SCGJ ,Govt. of India

This certificate is awarded to ingressive Education Society's Modern College of Pharmacy, Nigdi, Pune

to recognize the participation in the VM EDULife's GO Green' initiative and to honous the valuable contribution made towards implementation of the online platform which contributes for sustaining greener nation.

We appreciate the involvement of the Students & Faculty members and the cooperation extended by Management in making "Go Green" Drive a success.

Certificate No. : 01072016001 Certificate Date. : 1st July, 2016 Valld Until : 30th June, 2021





Director, VM EDULISE Pvt Lid

This certificate of green campus remains the property of VM EDUL Re Pvt Ltd. For current validity of certificate, visit www.vmedulite.com

www.vmedi.life.com





3: Reports of the Audits.

Every year PES Modern College of Pharmacy, Nigdi, Pune conducts green audit, environment audit and energy audit of its facilities and campus through third party Engress services, Pune . It is a certified auditor- registered under Maharashtra Energy Development Agency (MEDA). The reports submitted by the auditing agency are attached below:

Index

Green, Energy and Environment Audit Report	
Green Energy and Environment Audit Report	
Green, Energy and Environment Addit Report	View Document
2021-22	
Green, Energy and Environment Audit Report	<u>View Document</u>
2020-21	1
Green, Energy and Environment Audit Report	<u>View Document</u>
2019-20	
Green, Energy and Environment Audit Report	<u>View Document</u>
2018-19	
Green, Energy and Environment Audit Report	<u>View Document</u>
	2021-22 Green, Energy and Environment Audit Report 2020-21 Green, Energy and Environment Audit Report 2019-20 Green, Energy and Environment Audit Report 2018-19





Green, Energy and Environment audit report 2022-23





ENERGY AUDIT REPORT

of

Progressive Education Society's, MODERN COLLEGE OF PHARMACY

Sector 21, Yamuna Nagar, Nigdi, Pune 411 044



Year: 2022-23

Prepared by:

ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society
Near Muktangan English School, Parvati, Pune 411009
Phone: 09890444795 Email: engress123@gmail.com





ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: engress123@gmail.com

MEDA Registration No: ECN/2022-23/CR-43/1709 ISO: 9001-2015 Certified (Cert No: 23EQKC13), ISO: 14001-2015 Certified (Cert No: 23EEKW20)

ENERGY AUDIT CERTIFICATE

Certificate No: ES/MCOP/22-23/01 Date: 18/5/2023

This is to certify that we have conducted an Energy Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi Pune 411044, in the Year 2022-23.

.The College has adopted following Energy Efficient practices:

- Usage of Energy Efficient LED Fittings
- Maximum usage of Day Lighting
- Installation of 10 kWp Roof Top Solar PV Plant

We appreciate the support of Management, involvement of faculty members and students in the process of making the Campus Energy Efficient.

For Engress Services,

A Y Mehendale,

B E-Mechanical, M Tech- Energy BEE Certified Energy Auditor, EA-8192

Engress Services, Pune

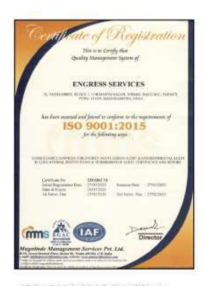




Registration Certificates



MEDA Registration Certificate



ISO: 9001-2015 Certificate



ISO: 14001-2015 Certificate

INDEX

Engress Services, Pune



Sr. No	Particulars	Page No
- 1	Acknowledgement	5
11	Executive Summary	6
101	Abbreviations	7
1	Introduction	8
2	Study of Connected Load	9
3	Study of Present Energy Consumption	10
4	Study of Energy Performance Index	12
5	Study of Lighting	13
6	Study of Renewable Energy & Energy Efficiency	15

ACKNOWLEDGEMENT

Engress Services, Pune



Criteria 7: Institutional Values and Best Practices



Energy Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2022-23 We Engress Services, Pune, express our sincere gratitude to the management of Progressive Education Society's Modern College of Pharmacy, Nigdi Pune 411044, for awarding us the assignment of Energy Audit of their Campus for the Academic Year: 22-23. We are thankful to all the Staff members for helping us during the field study. **EXECUTIVE SUMMARY**

Engress Services, Pune



- Progressive Education Society's Modern College of Pharmacy, Nigdi consumes Energy in the form of Electrical Energy and LPG; used for various Electrical Equipment, office & other facilities.
- 2. Present Connected Load & Annual Energy Consumption:

No	Particulars	Value	Unit
1	Total Connected Load	66.26	kW
2	Annual Energy Consumption	110824	kWh
3	Annual CO, Emissions	89.65	MT

3. Energy Performance Index:

No	Particulars	Value	Unit
1	Total Annual Energy Consumed	110824	kWh
2	Total Built up area of College		m²
3	Energy Performance Index =(1) / (2)		kWh/m²

4. Study of Lighting Power Density & % of LED Lighting:

No	Particulars	Value	Unit
2	% of Usage of LED Lighting to Total Lighting Load		%

- 5. Renewable Energy & Energy Efficiency Projects:
 - Usage of Energy Efficient LED fittings
 - Installation of 10 kWp Roof Top Solar Thermal Water Heating System.
- 6. Assumptions:
 - 1. 1 kWh of Electrical Energy releases 0.9 Kg of CO, into atmosphere
 - 2. 1 Kg of LPG releases 2.68 Kg of CO, into atmosphere
 - 3. Average Energy generated by Solar PV Plant is 4 kWh/kWp per Day
 - 4. Annual Energy Generation Days: 300 Nos
- 7. References:
 - Audit Methodology: www.mahaurja.com
 - Energy Conservation Building Code: ECBC-2017: www.beeindia.gov.in
 - For CO₂ Emissions: www.tatapower.com
 - For Solar PV Energy Generation: www.rooftopsolar.gov.in

ABBREVIATIONS

Engress Services, Pune







LED : Light Emitting Diode

MSEDCL : Maharashtra State Electricity Distribution Company Limited

BEE : Bureau of Energy Efficiency

ECBC : Energy Conservation Building Code

MEDA : Maharashtra Energy Development Agency

PV : Photo Voltaic

Kg : Kilo Gram

kWh : kilo-Watt Hour

CO₂ : Carbon Di Oxide

MT : Metric Ton

CHAPTER-I INTRODUCTION

Engress Services, Pune



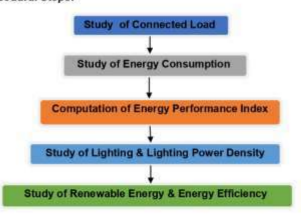


1.1 Introduction:

An Energy Audit is conducted at Progressive Education Society's Modern College of Pharmacy, Nigdi Pune. The guidelines followed for conducting the Energy Audit are:

- BEE India's Energy Conservation Building Code: ECBC-2017
- Maharashtra Energy Development Agency (www.mahaurja.com)
- Tata Power: www.tatapower.com

1.2 Audit Procedural Steps:



1.3 College Location Image:



CHAPTER-II STUDY OF CONNECTED LOAD

Engress Services, Pune



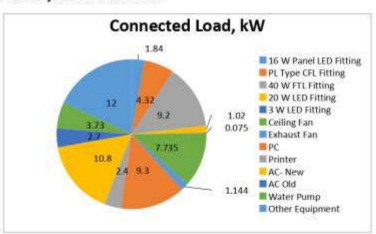


The major contributors to the connected load of the College include:

Table No 1: Study of Equipment wise Connected Load:

No	Equipment	Qty	Load, W/Unit	Load, kW
1	16 W Panel LED Fitting	115	16	1.84
2	PL Type CFL Fitting	135	32	4.32
3	40 W FTL Fitting	230	40	9.2
4	20 W LED Fitting	51	20	1.02
5	3 W LED Fitting	25	3	0.075
6	Ceiling Fan	119	65	7.735
7	Exhaust Fan	22	52	1.144
8	PC	62	150	9.3
9	Printer	16	150	2.4
10	AC- New	6	1800	10.8
11	AC Old	1	2700	2.7
12	Water Pump	1	3730	3.73
13	Other Equipment	80	150	12
14	Total			66.26

Chart No 1: Study of Connected Load:



CHAPTER-III
STUDY OF PRESENT ENERGY CONSUMPTION

Engress Services, Pune



In this chapter, we present the analysis of Electrical Energy & LPG Consumption.

Table No 2: Study of Electrical Energy, LPG Consumption & CO₂ Emission: 22-23:

No	Month	Energy Purchased, kWh	LPG Consumed, Kg	CO2 Emissions MT
1	Apr-22	9218	9.5	8.32
2	May-22	9492	19	8.59
3	Jun-22	8263	19	7.49
4	Jul-22	7422	19	6.73
5	Aug-22	8260	19	7.48
6	Sep-22	8857	38	8.07
7	Oct-22	7420	19	6.73
8	Nov-22	7714	9.5	6.97
9	Dec-22	8108	19	7.35
10	Jan-23	7980	38	7.28
11	Feb-23	8779	38	8.00
12	Mar-23	7311	19	6.63
13	Total	98824	266	89.65
14	Maximu m	9492	38	8.59
15	Minimum	7311	9.5	6.63
16	Average	8235.33	22.17	7.47

Chart No 2: Variation in Monthly Energy Consumption:

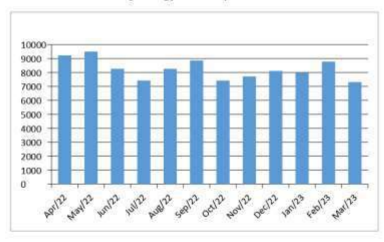
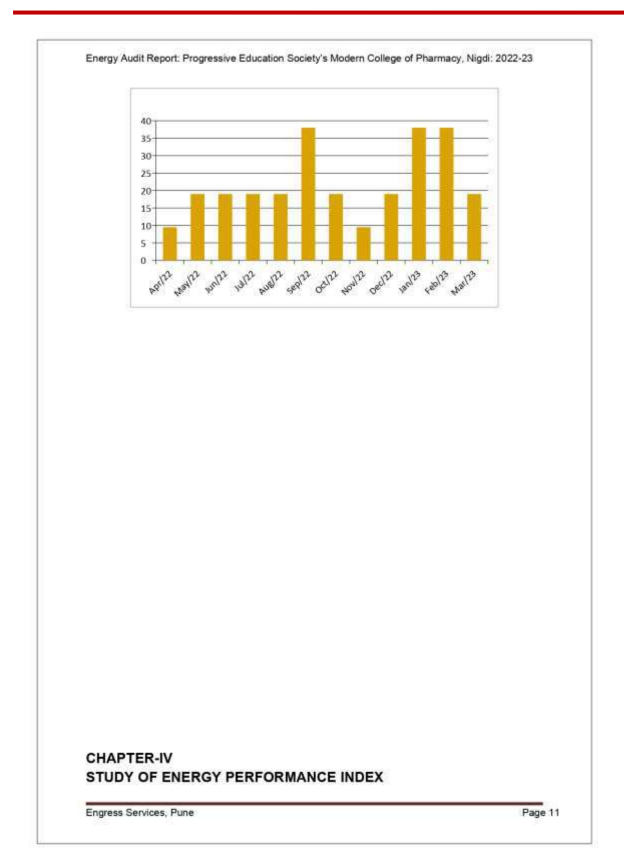


Chart No 3: Variation in Monthly LPG Consumption:

Engress Services, Pune









Energy Performance Index: Energy Performance Index of a Building is its Annual Energy Consumption in Kilo Watt Hours per square meter of the Building

It is determined by:

EPI = (Annual Energy Consumption in kWh) (Total Built-up area in m²)

Now we compute the EPI for the College as under:

Table No 4: Computation of Energy Performance Index:

No	Particulars	Value	Unit
1	Annual Energy Purchased	98824	kWh
2	Roof Top Solar PV Capacity	10	kWp
3	Energy generated by Solar PV Plant per Day	4	kWh
4	Annual Energy generation days	300	Nos
5	Annual Energy generated	12000	kWh
6	Total Energy Consumed= 1+5	11082 4	kWh
7	Total Built up area of College		m²
8	Energy Performance Index =(1) / (2)		kWh/m

CHAPTER V

Engress Services, Pune





STUDY OF LIGHTING

Terminology:

- Lumen is a unit of light flow or luminous flux. The lumen rating of a lamp is a measure of the total light output of the lamp. The most common measurement of light output (or luminous flux) is the lumen. Light sources are labeled with an output rating in lumens.
- Lux is the metric unit of measure for illuminance of a surface. One lux is equal to one lumen per square meter.
- Circuit Watts is the total power drawn by lamps and ballasts in a lighting circuit under assessment.
- 4. Installed Load Efficacy is the average maintained illuminance provided on a horizontal working plane per circuit watt with general lighting of an interior. Unit: lux per watt per square metre (lux/W/m²)
- 5. Lamp Circuit Efficacy is the amount of light (lumens) emitted by a lamp for each watt of power consumed by the lamp circuit, i.e. including control gear losses. This is a more meaningful measure for those lamps that require control gear. Unit: lumens per circuit watt (lm/W)
- 6. Installed Power Density. The installed power density per 100 lux is the power needed per square metre of floor area to achieve 100 lux of average maintained illuminance on a horizontal working plane with general lighting of an interior

Unit: watts per square metre per 100 lux (W/m²/100 lux) 100 Installed power density (W/m²/100 lux)

Lighting Power Density: It is defined as Total Lighting Load in a room divided by the Area of that Room in square meters.

In this Chapter we compute the percentage usage of LED Lighting to total Lighting Load of the College.

Now, we compute the usage of LED Lighting to Total Lighting Load, as under. Table No 5: Percentage Usage of LED Lighting to Annual Lighting Load:

No	Particulars	Value	Unit
1	No of 40 W FTL Fittings	230	Nos
2	Demand of 40 W FTL Fitting	40	W/Unit
3	Total Electrical Load of 40 W FTL Fittings	9.2	kW
4	No of 20 W LED Tube Lights	51	Nos
5	Demand of 20 W LED Tube Light	20	W/Unit

Engress Services, Pune



6	Total Electrical Load of 20 W LED Fittings	1.02	kW
7	No of 16 W Panel LED Fittings	115	Nos
8	Demand of 16 W Panel LED Fittings	16	W/Unit
9	Total Electrical Load of 16 W Panel LED Fittings	1.84	kW
10	No of 3 W LED Fittings	25	Nos
11	Demand of 3 W LED Fittings	3	W/Unit
12	Total Electrical Load of 3 W LED Fittings	0.075	kW
13	No of PL Type 32 W CFL Fittings	135	Nos
14	Demand of PL Type 32 W CFL Fittings	32	W/Unit
15	Total Electrical Load of PL Type 32 W CFL Fittings	4.32	kW
16	Total LED Lighting Load= 6+9+12	2.94	kW
17	Total Lighting Load=3+6+9+12+15	16.46	kW
18	Lighting Requirement met by LED= 16*100/17	17.84	%

CHAPTER-VI STUDY OF RENEWABLE ENERGY & ENERGY EFFICIENCY

Engress Services, Pune





6.1 Renewable Energy Usage:

The College has installed Roof Top Solar PV Plant of Capacity 10 kWp.

In the following Table, we compute the percentage of Usage of Alternate Energy to Annual Energy Demand of the College,

Table No 6: Computation of % Annual Energy Demand met by Alternate Energy:

No	Particulars	Value	Unit
1	Energy Purchased from MSEDCL	98824	kWh
2	Installed Roof Top Solar PV Plant Capacity	10	kWp
3	Average Daily Energy Generated	4	kWh/kWp
4	Annual Generation Days	300	Nos
5	Annual Solar Energy Generated	12000	kWh
6	Total Energy Demand = (1) + (5)	110824	kWh
7	% of Usage of Alternate Energy to Total Annual Energy Demand= (5)*100/ (6)	10.82	%

Photograph of Roof Top Solar PV Plant:



6.2 Usage of Energy Efficient Equipment:

The College has installed:

Engress Services, Pune





- Energy efficient LED Light Fittings The ACs are BEESTAR Rated Energy Efficient ACs

Photograph of STAR Rated ACs & LED Fittings:





Engress Services, Pune





ENVIRONMENTAL AUDIT REPORT

of

Progressive Education Society's Modern College of Pharmacy, Sector 21, Yamuna Nagar, Nigdi 411 044



Year: 2022-23

Prepared by:

ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society
Near Muktangan English School, Parvati, Pune 411009
Phone: 09890444795 Email: engress123@gmail.com





ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: engress123@gmail.com MEDA Registration No: ECN/2022-23/CR-43/1709 ISO: 9001-2015 Certified (Cert No: 23EQKC13),

ISO: 14001-2015 Certified (Cert No: 23EEKW20)

ENVIRONMENTAL AUDIT CERTIFICATE

Certificate No: ES/MMIT/22-23/03 Date: 18/5/2023

This is to certify that we have conducted Environmental Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2022-23.

The College has adopted following Energy Efficient & Green Practices:

- Usage of Energy Efficient LED Light Fitting
- Usage of BEE STAR Rated Energy Efficient Equipment
- Maximum Usage of Day Lighting
- Installation of Roof Top Solar PV Plant of Capacity 10 kWp
- Segregation of Waste at Source
- Provision of Sanitary Waste Incinerator for Sanitary Waste Disposal
- > Implementation of Rain Water Management Project
- > Tree Plantation in the campus
- Creation of Awareness on Resource Conservation, by Display of Posters

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the Eco Friendly.

For Engress Services,

A Y Mehendale,

B E- Mech, M Tech-Energy, Certified Energy Auditor, EA-8192 ASSOCHAM GEM Certified Professional: GEM: 22/788

Engress Services, Pune





REGISTRATION CERTIFICATES

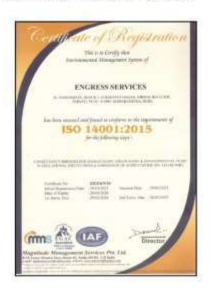




MEDA Registration Certificate



GEM Certified Professional Certificate



ISO: 9001-2015 Certificate

ISO: 14001-2015 Certificate

Engress Services, Pune





INDEX

Sr. No	Particulars	Page No
E.	Acknowledgement	5
11	Executive Summary	6
111	Abbreviations	8
1	Introduction	9
2	Study of Resource Consumption & CO ₂ Emission	11
3	Study of Usage of Renewable Energy	13
4	Study of Indoor Air Quality	14
5	Study of Indoor Comfort Condition Parameters	16
6	Study of Waste Management	17
7	Study of Rain Water Management	19
8	Study of Environment Friendly Initiatives	20
	Annexure	
- 6	Indoor Air Quality, Noise & Indoor Comfort Standards	22

Engress Services, Pune



Criteria 7: Institutional Values and Best Practices



Environmental Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2022-23

ACKNOWLEDGEMENT

We Engress Services, Pune, express our sincere gratitude to the management of Progressive Education Society's Modern College of Pharmacy, Nigdi Pune 411044, for awarding us the assignment of Environmental Audit of their Campus for the Academic Year: 22-23.

We are thankful to all the Staff members for helping us during the field study.

Engress Services, Pune



EXECUTIVE SUMMARY

- Progressive Education Society's Modern College of Pharmacy, Nigdi consumes Energy in the form of Electrical Energy and LPG; used for various Electrical Equipment, office & other facilities.
- 2. Pollution due to College Activities:
 - ➤ Air pollution: Mainly CO₂ on account of Electricity Consumption
 - Solid Waste: Bio degradable Garden Waste
 - Liquid Waste: Human liquid waste
- 3. Present Energy Consumption & CO, Emission:

No	Particulars	Value	Unit
1	Annual Energy Consumption	110824	kWh
2	Annual CO ₂ Emissions	89.65	MT

- 4. Study of Renewable Energy & CO, Emission Reduction:
 - The College has installed 10 kWp Roof Top Solar PV Plant.
 - Energy generated by Solar PV Plant in 2022-23 is 12000 kWh
 - Reduction in CO₂ Emission in 2022-23 is 10.8 MT
- 5. Indoor Air Quality Parameters:

	No	Parameter/Value	AQI	PM-2.5	PM-10
ı	1	Maximum	71	43	56
ı	2	Minimum	43	25	27

6. Indoor Comfort Conditions:

No	Parameter/Value	Temperature, °C	Humidity, %	Lux Level	Noise Level, dB
1	Maximum	31.2	41	587	45.6
2	Minimum	31	39	142	40.9

7. Waste Management:

No	Head	Particulars
1	Solid Waste	Segregation of Waste at source
2	Bio Degradable Waste	Recommended to install a Bio Composting Bed
3	Sanitary Waste	Installed Sanitary Waste Incinerator

Engress Services, Pune



	Management	
4	Chemical Lab Liquid Waste	Follows Green Synthesis principle, no Waste is generated
5	Bio Medical Waste Management	Entered MoU with M/s PASCO
6	E Waste Management	Recommended to dispose of through Authorized Vendor

8. Rain Water Management:

The College has installed the Rain Water Management project; the rain water falling on the terrace is collected through pipes and is used for recharging the bore well.

9. Environment Friendly Initiatives:

- Maintenance of Internal Garden.
- Display of Posters on Resource Conservation

10. Assumptions:

- 1. 1 kWh of Electrical Energy releases 0.9 Kg of CO, into atmosphere
- 2. 1 Kg of LPG releases 2.68 Kg of CO, into atmosphere
- 3. Average Energy generated by Solar PV Plant is 4 kWh/kWp per Day
- 4. Annual Energy Generation Days: 300 Nos

11. References:

- . For CO₂ Emissions: www.tatapower.com
- For Solar PV Energy Generation: www.rooftopsolar.gov.in
- For Various Indoor Air Parameters: www.ishrae.com
- For AQI &Water Quality Standards: www.cpcb.com

Engress Services, Pune



ABBREVIATIONS

Kg : Kilo Gram

MSEDCL : Maharashtra State Distribution Company Limited

MT : Metric Ton

kWh : kilo-Watt Hour

LPD : Liters per Day

LED : Light Emitting Diode

AQI : Air Quality Index

PM-2.5 : Particulate Matter of Size 2.5 Micron
PM-10 : Particulate Matter of Size 10 Micron
CPCB : Central Pollution Control Board

ISHRAE : The Indian Society of Heating & Refrigerating & Air Conditioning Engineers

Engress Services, Pune





CHAPTER-I INTRODUCTION

1. Important Definitions:

1.1. Environment: Definition as per environment Protection Act: 1986

Environment includes water, air and land and the inter-relationship which exists among and between Water, Air, Land and Human beings, other living creatures, plants microorganism and property

1.2. Environmental Audit: Definition:

An audit which aims at verification and validation to ensure that various environmental laws are compiled with and adequate care has been taken towards environmental protection and preservation

According to UNEP, 1990, "Environmental audit can be defined as a management tool comprising systematic, documented and periodic evaluation of how well environmental organization management and equipment are performing with an aim of helping to regularize the environment

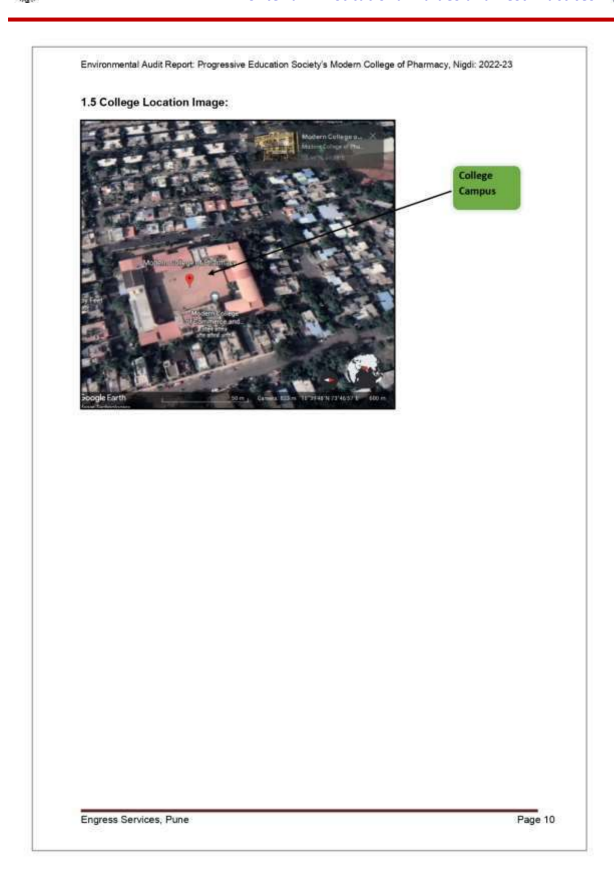
1.3. Environmental Pollutant: means any solid, liquid and gaseous substance present in the concentration as may be, or tend to be, injurious to Environment.

1.4 Audit Procedural Steps:



Engress Services, Pune









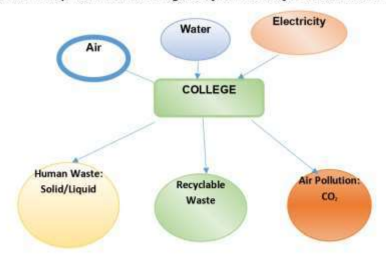
CHAPTER-II STUDY OF RESOURCE CONSUMPTION & CO₂ EMISSION

The College consumes following basic/derived Resources:

- 1. Air
- 2. Water
- 3. Electrical Energy

We try to draw a schematic diagram for the College System & Environment as under.

Chart No 1: Representation of College as System & Study of Resources & Waste



Now we compute the Generation of CO₂ on account of consumption of Electrical Energy. The basis of Calculation for CO₂ emissions due to Electrical Energy is as under.

. 1 kWh of Electrical Energy releases 0.9 Kg of CO, into atmosphere

Table No 1: Study of Consumption of Electrical Energy & CO, Emissions: 22-23:

No	Month	Energy Purchased, kWh	LPG Consumed, Kg	CO, Emissions
1	Apr-22	9218	9,5	8.32
2	May-22	9492	19	8.59
3	Jun-22	8263	19	7.49
4	Jul-22	7422	19	6.73
5	Aug-22	8260	19	7.48
6	Sep-22	8857	38	8.07
7	Oct-22	7420	19	6.73

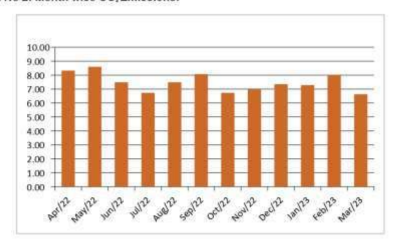
Engress Services, Pune





8	Nov-22	7714	9.5	6.97
9	Dec-22	8108	19	7.35
10	Jan-23	7980	38	7.28
11	Feb-23	8779	38	8.00
12	Mar-23	7311	19	6.63
13	Total	98824	266	89.65
14	Maximum	9492	38	8.59
15	Minimum	7311	9.5	6.63
16	Average	8235.33	22.17	7.47
	The Property Control of the Control	AVIORA CIPINO GIOVEN	The San Contract of the Sa	Final State of the Contract of

Chart No 2: Month wise CO2 Emissions:



CHAPTER III

Engress Services, Pune





STUDY OF USAGE OF RENEWABLE ENERGY

The College has installed Roof Top Solar PV Plant of Capacity 10 kWp.

In the following Table, we compute the Annual Reduction in CO₂ Emissions due to installation of Roof Top Solar PV Plant:

Table No 2: Computation of Annual Reduction in CO, Emissions:

No	Particulars	Value	Unit
1	Installed Capacity of Roof Top Solar PV Plant Capacity	10	kWp
2	Energy Generated in per kWp	4	4 kWh/kWp
3	Annual Solar Energy generation Days	300	Nos
4	Energy Generated in the Year: 22-23	12000	kWh
5	1 kWh of Electrical Energy saves	0.9	Kg/kWh
6	Qty of CO ₂ Saved by Solar PV Plant =(4)*(5) /1000	10.8	MT of CO,

Photograph of Roof Top Solar PV Plant:



CHAPTER IV

Engress Services, Pune





STUDY OF INDOOR AIR QUALITY

4.1 Importance of Air Quality:

Air: The common name given to the atmospheric gases used in breathing and photosynthesis.

By volume, Dry Air contains 78.09% Nitrogen, 20.95% Oxygen, 0.93% Argon, 0.039% carbon dioxide, and small amounts of other gases.

On average, a person inhales about **14,000 liters** of air every day. Therefore, poor air quality may affect the quality of life now and for future generations by affecting the health, the environment, the economy and the city's livability.

Air quality is a measure of the suitability of air for breathing by people, plants and animals.

4.2 Air Quality Index:

An Air Quality Index (AQI) is a number used by government agencies to measure the air pollution levels and communicate it to the population. As the AQI increases, it means that a large percentage of the population will experience severe adverse health effects. The measurement of the AQI requires an air monitor and an air pollutant concentration over a specified averaging period.

We present herewith following important Parameters.

- 1. AQI- Air Quality Index
- 2. PM-2.5- Particulate Matter of Size 2.5 micron
- 3. PM-10- Particulate Matter of Size 10 micron

Table No 3: Indoor Air Quality Parameters:

No	Location	AQI	PM-2.5	PM-10
	Ground Floor			
1	Entrance Lobby	53	32	33
2	Departmental Office	56	31	33
	Stilt Floor			
1	Pharmaceutical Analysis Lab	43	27	27
2	Instrument Room	55	30	31
	First Floor			
1	Class Room IV	50	30	31
2	Library	51	28	31
	Second Floor			
1	Administrative Office	46	26	28
2	HOD Pharmacology	43	25	28

Engress Services, Pune



Criteria 7: Institutional Values and Best Practices



Environmental Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2022-23

	Third Floor	1		4
1	Lab	70	42	55
2	Tutorial Room PG-IV	71	43	56
	Maximum	71	43	56
	Minimum	43	25	27

CHAPTER V STUDY OF INDOOR COMFORT CONDITION PARAMETERS

Engress Services, Pune





In this Chapter, we present the various Indoor Comfort Parameters measured during the Audit. The Parameters include:

- 1. Temperature
- 2. Humidity
- 3. Lux Level
- 4. Noise Level.

Table No 4: Study of Indoor Comfort Condition Parameters:

No	Parameter/Value	Temperature	Humidity , %	Lux Level	Noise Level, dE
	Ground Floor				
81	Entrance Lobby	31.2	39	587	42.3
2	Departmental Office	31.2	41	215	44
	Stilt Floor				
1	Pharmaceutical Analysis Lab	31.2	41	169	41.6
2	Instrument Room	31.2	41	163	45
	First Floor				
1	Class Room IV	31.1	39	196	41.3
2	Library	31	40	147	45.6
	Second Floor				
1	Administrative Office	31.1	40	165	41.8
2	HOD Pharmacology	31.2	41	142	40.9
	Third Floor				
1	Lab	31	41	149	41.3
2	Tutorial Room PG-IV	31.2	40	153	42
	Maximum	31.2	41	587	45.6
	Minimum	31	39	142	40.9

CHAPTER VI STUDY OF WASTE MANAGEMENT

Engress Services, Pune





6.1 Segregation of Waste at Source:

The Waste is segregated at source. Separate Waste bins are kept at various points in the College.

Photograph of Waste Collection Bins:



6.2 Organic Waste Management:

It is recommended to install Bio Composting Bed to convert the Leafy Waste into Bio compost.

6.3 Sanitary Waste Management:

The College has installed Sanitary Waste Incinerator, for disposal of Sanitary Waste.

Photograph of Sanitary Waste Incinerator:



6.4 Chemical Laboratory Liquid Waste Management:

Engress Services, Pune



Criteria 7: Institutional Values and Best Practices



Environmental Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2022-23

The College is following the concept of Green Synthesis; hence, no Chemical Laboratory Liquid Waste is generated.

6.5 Bio Medical Waste Management:

The College has entered a Memorandum of understanding with M/s. PASCO, for disposal of Bio Medical Waste.

6.6 E-Waste Management:

It is recommended to dispose of the E Waste through Authorized Agency.

CHAPTER-VII STUDY OF RAIN WATER MANAGEMENT

Engress Services, Pune





The College has implemented the Rain Water Management Project. The College has installed Pipes from the terrace and the Rain water falling on the terrace is gathered and is used to recharge the bore well.

Photograph of Rain Water Management Pipe:



Rain Water Collecting Pipe

Photograph of Rain Water Management Recharging Well Section:



Recharge Point

CHAPTER-VIII STUDY OF ECO FRIENDLY INITIATIVES

Engress Services, Pune





8.1 Internal Tree Plantation:

The College has well maintained landscaped garden in the campus. Photograph of Tree plantation:



8.2 Creation of Awareness about Energy Conservation:

The College has displayed posters emphasizing on importance of Energy Conservation.

Photograph of Poster on Energy Conservation:



8.3 Cleanliness Drive Program OR TREE Plantation Program:

Engress Services, Pune



Criteria 7: Institutional Values and Best Practices



Under, NSS, Cleanliness Drive was conducted in the Village: Jamavade, in Taluka: Maval of Pune District. Photograph of Cleanliness Drive Event:
Photograph of Cleanliness Drive Event:





AIR QUALITY, NOISE & INDOOR COMFORT STANDARDS:

1. Category Wise Air Quality Index Values & Concentration of PM 2.5 & PM10:

No	Category	AQI Value	Concentratio n Range, PM 2.5	Concentration n Range, PM 10
1	Good	0 to 50	0 to 30	0 to 50
2	Satisfactory	51 to 100	31 to 60	51 to 100
3	Moderately Polluted	101 to 200	61 to 90	101 to 250
4	Poor	201 to 300	91 to 120	251 to 350
5	Very Poor	301 to 400	121 to 250	351 to 430
6	Severe	401 to 500	250 +	430 +

2. Recommended Noise Level Standards:

No	Location	Noise Level dB
1	Auditoriums	20-25
2	Outdoor Playground	55
3	Occupied Class Room	40-45
4	Un occupied Class Room	35
5	Apartment, Homes	35-40
6	Offices	45-50
7	Libraries	35-40
8	Restaurants	50-55

4. Thermal Comfort Conditions: For Non-conditioned Buildings:

No	Parameter	Value
1	Temperature	Less Than 33°C
2	Humidity	Less Than 70%

Engress Services, Pune





GREEN AUDIT REPORT

of

Progressive Education Society's, MODERN COLLEGE OF PHARMACY,

Sector 21, Yamuna Nagar, Nigdi, Pune 411 044



Year: 2022-23

Prepared by:

ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society
Near Muktangan English School, Parvati, Pune 411009
Phone: 09890444795 Email: engress123@gmail.com





ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: engress123@gmail.com MEDA Registration No: ECN/2022-23/CR-43/1709 ISO: 9001-2015 Certified (Cert No: 23EQKC13), ISO: 14001-2015 Certified (Cert No: 23EEKW20)

GREEN AUDIT CERTIFICATE

Certificate No: ES/MCOP/22-23/02 Date: 18/5/2023

This is to certify that we have conducted Green Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2022-23.

The College has adopted following Energy Efficient & Green Practices:

- > Usage of Energy Efficient LED Light Fitting
- > Usage of BEE STAR Rated Energy Efficient Equipment
- Maximum Usage of Day Lighting
- > Installation of Roof Top Solar PV Plant of Capacity 10 kWp
- Segregation of Waste at Source
- Provision of Sanitary Waste Incinerator for Sanitary Waste Disposal
- Implementation of Rain Water Management Project
- Good Internal Road
- > Tree Plantation in the campus
- Provision of Ramp for Divyangajan
- Creation of Awareness on Resource Conservation, by Display of Posters

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Engress Services,

A Y Mehendale,

B E- Mech, M Tech-Energy, Certified Energy Auditor, EA-8192 ASSOCHAM GEM Certified Professional: GEM: 22/788

Engress Services, Pune





REGISTRATION CERTIFICATES

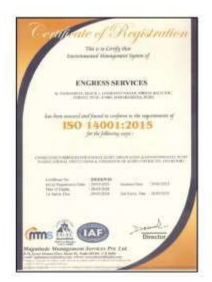




MEDA Registration Certificate



GEM Certified Professional Certificate



ISO: 9001-2015 Certificate

ISO: 14001-2015 Certificate

Engress Services, Pune





INDEX

Sr. No	Particulars	Page No
1	Acknowledgement	5
11	Executive Summary	6
ш	Abbreviations	8
1	Introduction	9
2	Study of Energy Consumption & CO ₂ Emission	10
3	Study of Usage of Renewable Energy	12
4	Study of Waste Management	13
5	Study of Rain Water Management	15
6	Study of Green & Sustainable Practices	16
	Annexure	
1	List of Trees & Plants	18

Engress Services, Pune



Criteria 7: Institutional Values and Best Practices



Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2022-23

ACKNOWLEDGEMENT

We Engress Services, Pune, express our sincere gratitude to the management of Progressive Education Society's Modern College of Pharmacy, Nigdi Pune 411044, for awarding us the assignment of Green Audit of their Campus for the Academic Year: 22-23.

We are thankful to all the Staff members for helping us during the field study.

Engress Services, Pune





EXECUTIVE SUMMARY

- Progressive Education Society's Modern College of Pharmacy, Nigdi consumes Energy in the form of Electrical Energy and LPG; used for various Electrical Equipment, office & other facilities.
- 2. Present Energy Consumption & CO, Emission:

No	Particulars	Value	Unit
1	Annual Energy Consumption	110824	kWh
2	Annual CO ₂ Emissions	89.65	MT

- 3. Study of Renewable Energy & CO₂ Emission Reduction:
 - . The College has installed 10 kWp Roof Top Solar PV Plant.
 - . Energy generated by Solar PV Plant in 2022-23 is 12000 kWh
 - Reduction in CO₂ Emission in 2022-23 is 10.8 MT
- 4. Waste Management:

No	Head	Particulars
1	Solid Waste	Segregation of Waste at source
2	Bio Degradable Waste	Recommended to install a Bio Composting Bed
3	Sanitary Waste Management	Installed Sanitary Waste Incinerator
4	Chemical Lab Liquid Waste	Follows Green Synthesis principle, no Waste is generated
5	Bio Medical Waste Management	Entered MoU with M/s PASCO
6	E Waste Management	Recommended to dispose of through Authorized Vendor

5. Rain Water Management:

The College has installed the RainWater Management project; the rain water falling on the terrace is collected through pipes and is used for recharging the bore well.

- 6. Green & Sustainable Practices:
 - > Maintenance of good Internal Road
 - Maintenance of Internal Garden
 - Provision of Ramp for Divyangajan
 - Creation of awareness on Resource Conservation Display of Posters

Engress Services, Pune



7. Assumptions:

- 1. 1 kWh of Electrical Energy releases 0.9 Kg of CO₂ into atmosphere
- 2. 1 Kg of LPG releases 2.68 Kg of CO, into atmosphere
- 3. Average Energy generated by Solar PV Plant is 4 kWh/kWp per Day
- 4. Annual Energy Generation Days: 300 Nos

8. References:

- Audit Methodology: www.mahaurja.com
- Energy Conservation Building Code: ECBC-2017: www.beeindia.gov.in
- For CO₂ Emissions: www.tatapower.com
- For Solar PV Energy Generation: www.rooftopsolar.gov.in

ABBREVIATIONS

Engress Services, Pune



Criteria 7: Institutional Values and Best Practices



Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2022-23

BEE Bureau of Energy Efficiency

kWh Kilo Watt Hour
Kg Kilo Gram
MT Metric Ton
CO₂ Carbon Di Oxide

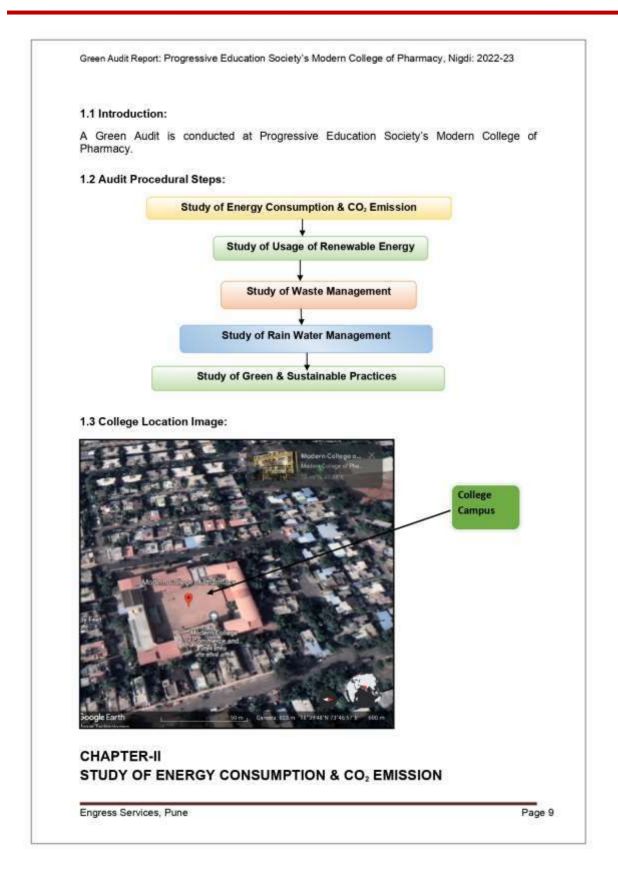
Qty Quantity

CHAPTER-I INTRODUCTION

Engress Services, Pune











A Carbon Foot print is defined as the Total Greenhouse Gas emissions, emitted due to various activities. In this we compute the emissions of Carbon-Di-Oxide, by usage of the various forms of Energy used by the College for performing its day to day activities.

The College uses Electrical Energy for various Electrical gadgets.

Basis for computation of CO, Emissions:

The basis of Calculation for CO2 emissions due to Electrical Energy is as under

- 1 kWh of Electrical Energy releases 0.9 Kg of CO, into atmosphere
- . 1 Kg of LPG releases 2.68 Kg of CO2 into atmosphere

Based on the above Data we compute the CO; emissions which are being released in to the atmosphere by the College due to its Day to Day operations

Table No 1: Month wise CO2 Emissions:

No	Month	Energy Purchased, kWh	LPG Consumed, Kg	CO, Emissions MT	
1	Apr-22	9218	9.5	8.32	
2	May-22	9492	19	8.59	
3	Jun-22	8263	19	7.49	
4	Jul-22	7422	19	6.73	
5	Aug-22	8260	19	7.48	
6	Sep-22	8857	38	8.07	
7	Oct-22	7420	19	6.73	
8	Nov-22	7714	9.5	6.97	
9	Dec-22	8108	19	7.35	
10	Jan-23	7980	38	7.28	
11	Feb-23	8779	38	8.00	
12	Mar-23	7311	19	6.63	
13	Total	98824	266	89.65	
14	Maximu m	9492	38 8.5		
15	Minimum	7311	9.5	6.63	
16	Average	8235.33	22.17	7.47	

Chart No 1: Month wise CO, Emissions:

Engress Services, Pune





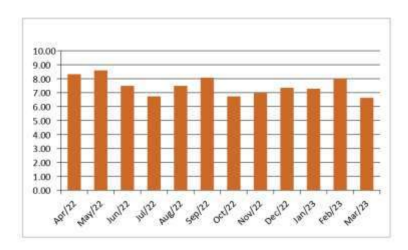


Table No 2: Important Parameters:

No	Parameter/ Value	Energy Purchased, kWh	LPG Consumed, Kg	CO, Emissions, M7
1	Total	98824	266	89.65
2	Maximum	9492	38	8.59
3	Minimum	7311	9.5	6.63
4	Average	8235.33	22.17	7.47

CHAPTER III

Engress Services, Pune





STUDY OF USAGE OF RENEWABLE ENERGY

The College has installed Roof Top Solar PV Plant of Capacity 10 kWp.

In the following Table, we compute the Annual Reduction in $CO_{\scriptscriptstyle 2}$ Emissions due to installation of Roof Top Solar PV Plant.

Table No 3: Computation of Annual Reduction in CO, Emissions:

No	Particulars	Value	Unit
1	Installed Capacity of Roof Top Solar PV Plant Capacity	10	kWp
2	Energy Generated in per kWp	4	4 kWh/kWp
3	Annual Solar Energy generation Days	300	Nos
4	Energy Generated in the Year: 21-22	12000	kWh
5	1 kWh of Electrical Energy saves	0.9	Kg/kWh
6	Qty of CO, Saved by Solar PV Plant =(4)*(5) /1000	10.8	MT of CO,

Photograph of Roof Top Solar PV Plant:



CHAPTER IV

Engress Services, Pune





STUDY OF WASTE MANAGEMENT

4.1 Segregation of Waste at Source:

The Waste is segregated at source. Separate Waste bins are kept at various points in the College.

Photograph of Waste Collection Bins:



4.2 Organic Waste Management:

It is recommended to install Bio Composting Bed to convert the Leafy Waste into Bio compost.

4.3 Sanitary Waste Management:

The College has installed Sanitary Waste Incinerator, for disposal of Sanitary Waste.

Photograph of Sanitary Waste Incinerator:



Engress Services, Pune



Criteria 7: Institutional Values and Best Practices



Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2022-23

4.4 Chemical Laboratory Liquid Waste Management:

The College is following the concept of Green Synthesis; hence, no Chemical Laboratory Liquid Waste is generated.

4.5 Bio Medical Waste Management:

The College has entered a Memorandum of understanding with M/s. PASCO, for disposal of Bio Medical Waste.

4.6 E-Waste Management:

It is recommended to dispose of the E Waste through Authorized Agency.

CHAPTER V

Engress Services, Pune





STUDY OF RAIN WATER MANAGEMENT

The College has implemented the Rain Water Management Project. The College has installed Pipes from the terrace and the Rain water falling on the terrace is gathered and is used to recharge the bore well.



Photograph of Rain Water Management Recharging Well Section:



CHAPTER VI

Engress Services, Pune





STUDY OF GREEN & SUSTAINABLE PRACTICES

6.1 Pedestrian Friendly Road & Internal Tree Plantation:

The College has well maintained internal road to facilitate the easy movement of the students within the campus. The College has well maintained landscaped garden in the campus.

Photograph of Internal Road & Tree plantation:





6.2 Provision of Ramp:

For easy movement of Divyangajan, the College has made provision of Ramp. Photograph of Ramp:



6.3 Creation of Awareness about Energy Conservation:

Engress Services, Pune





The College has displayed posters emphasizing on importance of Resource Conservation.

Photograph of Poster on Water Conservation:



6.4 Cleanliness Drive Program OR TREE Plantation Program:

Under, NSS, Cleanliness Drive was conducted in the Village: Jamavade, in Taluka: Maval of Pune District

Photograph of Cleanliness Drive Event:

ANNEXURE-1:

Engress Services, Pune





DETAILS OF TREES& PLANTS:

1. List of Trees:

No	Common Name Of Tree	Qty
1	Palm	130
2	Audumbar	2
3	Ficus	10
4	Pimpal	1
5	Palas	1
6	Ashoka	2
7	Sonchampa	2
8	Chrismas	3
9	Mango	1
10	Chikoo	1
11	Rubber	1
12	Umberell Palm	5
13	Ticoma	2
14	Papaya	1
15	Shevri	1
16	Tagar	1
17	Ixzora	4
18	Kadunim	3
19	Total	171

2. List of Ornamental Plants:

No	Common Name
1	Coleus
2	Drecena
3	Song Of India
4	Hibiscus
5	Gokama
6	Cactus
7	Tulsi
8	Rose
9	Jai

3. List of Medicinal Plants:

Engress Services, Pune





No.	Botanical Name	No.	Botanical Name
1.	Adhatodavasica	29.	Lawsoniainermis
2.	Aegle marmelos	30.	Magnolia champaca
3.	Aloe barbadensis	31.	Mangiferaindica
4.	AndrographispaniculataNees.	32.	Mimosa pudica
5.	Annona reticulate L	33.	Musa acuminata
6.	Asparagus racemosusWild.	34.	Myristicafragrans
7.	Azadirachtaindica	35.	Pimentadioica
8.	Bergerakoenigii	36.	Piper betel
9.	Butea monosperma	37.	Piper longum
10.	Cassia angustifolia	38.	Piper nigrum
11.	Catharanthusroseus	39.	Pongamiapinnata
12.	Centellaasiatica	40.	Pterocarpussantalium
13.	Chrysalidocarpuslutescens	41.	Ricinuscommunis
14.	CinnamomumzeylanicumBreyn.	42.	Rutagraveolens
15.	Citrus limon	43.	Sapindusmukorossi
16.	Costusigneus	44.	Saraca asoca
17.	Curcuma amada	45.	Syzygium aromaticum
18.	Curcuma longa	46.	Syzygiumcumini
19.	Cymbopogon citrates	47.	Tamarindusindica
20.	Elettariacardamomum	48.	Terminalia arjuna
21.	Eucalyptus globules	49.	Terminalia bellirica
22.	Ficusglomerata	50.	Terminalia chebula
23.	Ficusracemosa	51.	Tinosporacordifolia
24.	Gymnemasylvestre	52.	Trachyspermumammi
25.	Helicteresisora	53.	VitexnegundoL
26.	Hemidesmusindicus	54.	Withaniasomnifera
27.	Hibiscus rosa-sinensis	55.	Eleocarpusganitrus
28.	Kalanchoepinnata	56.	Cinamomumcamphora
29.	Bryophyllumpinnatum	1	To the control of the second state of the seco

Engress Services, Pune





Green, Energy and Environment audit report 2021-22





ENVIRONMENTAL AUDIT REPORT

of
Progressive Education Society's
Modern College of Pharmacy,
Sector 21, Yamuna Nagar, Nigdi 411 044



Year: 2021-22

Prepared by:

ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795, Email: engress123@gmail.com





Criteria 7: Institutional Values and Best Practices









ENGRESS SERVICES

Yashashree, 26; Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: engress123@gmail.com

Ref: ES/MCOP/21-22/03

Date: 11/6/2022

CERTIFICATE

This is to certify that we have conducted Environmental Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2021-22.

The College has adopted following Environment Friendly Initiatives:

- Usage of Energy Efficient LED Light Fitting
- Usage of BEE STAR Rated Energy Efficient Equipment
- Maximum Usage of Day Lighting
- > Installation of Roof Top Solar PV Plant of Capacity 10 kWp
- Segregation of Waste at Source
- Provision of Sanitary Waste Incinerator for Sanitary Waste Disposal
- Implementation of Rain Water Harvesting Project
- Tree Plantation in the campus
- Creation of Awareness on Resource Conservation, by Display of Posters

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Environment Friendly.

For Engress Services,

AMelerdat

A Y Mehendale,

Certified Energy Auditor, EA-8192

ASSOCHAM GEM Certified Professional: GEM: 22/788



Engress Services, Pune





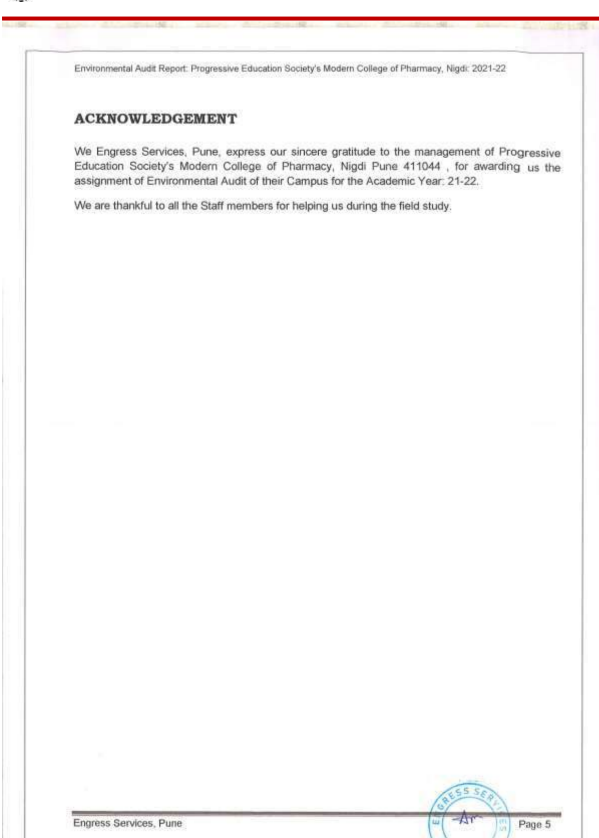
INDEX

Sr. No	Particulars	Page No
1	Acknowledgement	5
H	Executive Summary	6
111)	Abbreviations	9
1	Introduction	10
2	Study of Consumption of Resources & CO ₂ Emission	13
3	Study of CO ₂ Emission Reduction	15
4	Study of Indoor Air Quality	16
5	Study of Indoor Comfort Condition Parameters	18
6	Study of Waste Management	19
7	Study of Rain water Harvesting	21
8	Study of Environment Friendly Initiatives	22
	Annexure	
1	Various Standards in respect of Indoor Air Quality, Water, Noise & Indoor Comfort Condition	24

Engress Services, Pune









EXECUTIVE SUMMARY

 Progressive Education Society's Modern College of Pharmacy, Nigdi consumes Energy in the form of Electrical Energy and LPG used for various Electrical Equipment, office & other facilities.

2. Pollution due to College Activities:

- Air pollution: Mainly CO₂ on account of Electricity Consumption
- Solid Waste: Bio degradable Garden Waste
- > Liquid Waste: Human liquid waste

3. Present Energy Consumption & CO2 Emission:

No	Parameter/ Value	Energy Purchased, kWh	LPG Consumed, Kg	CO ₂ Emissions, MT
1	Total	57606	100	52.11
2	Maximum	5233	14	4.75
3	Minimum	3906	2	3.52
4	Average	8862.46	15.38	8.02

4. Various initiatives taken for Energy Conservation:

- Usage of Energy Efficient LED Lighting
- Maximum Usage of Day Lighting
- Installation of Roof Top Solar PV Plant of Capacity 10kWp.

5. Usage of Renewable Energy & Reduction in CO2 Emission:

- The College has installed Roof Top Solar PV Plant of Capacity 10 kWp.
- The Electrical Energy generated in 21-22 is 12000 kWh.
- Reduction in CO₂ Emissions in 21-22 is 10.8MT.

6. Indoor Air Quality Parameters:

No	Parameter/Value	AQI	PM-2.5	PM-10
1	Maximum	124	68	86
2	Minimum	100	60	76

7. Indoor Comfort Conditions:

No	Parameter/Value	Temperature, °C	Humidity, %	Lux Level	Noise Level, dB
1	Maximum	29.2	41	587	45
2	Minimum	28.8	40	147	36.9

Engress Services, Pune

Criteria 7: Institutional Values and Best Practices



Environmental Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2021-22

8. Waste Management:

8.1 Segregation of Waste at Source:

The Waste is segregated at source and the recyclable waste, like paper waste is handed over to Authorized Agency for further action.

8.2 Organic Waste Management:

It is recommended to install Bio Composting Unit to convert the Bio degradable Waste into Bio compost, which can be used in the internal garden.

8.3 Sanitary Waste Management:

The College has installed Sanitary Waste Incinerator, for disposal of Sanitary Waste.

8.4 Bio Medical Waste Management:

The College has entered a Memorandum of understanding with M/s. PASCO, for disposal of Bio Medical Waste.

8.5 Chemical Laboratory Waste Management:

The College is following the concept of Green Synthesis; hence, no Chemical Laboratory Waste is generated.

8.6 E-Waste Management:

It is recommended to dispose of the E Waste through Authorized Agency

9. Rain Water Harvesting:

The College has installed the Rainwater harvesting project, the rain water falling on the terrace is collected and is used for recharging the bore well.

10. Green & Sustainable Initiatives

- Good Internal Road
- Tree Plantation & Medicinal Plant Garden
- Provision of Ramp for Divyangajan
- Creation of Awareness by Display of Posters on Resource Conservation
- > Tree Plantation and Cleanliness Drive Events, under National Service Scheme

11. Notes & Assumptions:

- 1. 1 kWh of Electrical Energy releases 0.9 Kg of CO₂into atmosphere
- 2. 1 Kg of LPG releases 2.68 Kg of CO₂into atmosphere
- 3. 1 kWp Roof Top Solar PV Plant releases 4 kWh of Electrical Energy per Day.
- Annual Solar Energy Generation Days: 300 Nos.

Engress Services, Pune

Am



Criteria 7: Institutional Values and Best Practices



Environmental Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2021-22 12. References: For CO₂ Emissions: www.tatapower.com For Solar PV Energy Generation: www.solarrooftop.gov.in For Various Indoor Air Parameters: www.ishrae.com For AQI &Water Quality Standards: www.cpcb.com

Engress Services, Pune





ABBREVIATIONS

Kg : Kilo Gram

MSEDCL : Maharashtra State Distribution Company Limited

MT : Metric Ton

kWh : kilo-Watt Hour

LPD : Liters per Day

LED : Light Emitting Diode

AQI : Air Quality Index

PM-2.5 : Particulate Matter of Size 2.5 Micron
PM-10 : Particulate Matter of Size 10 Micron
CPCB : Central Pollution Control Board

ISHRAE : The Indian Society of Heating & Refrigerating & Air Conditioning Engineers

Engress Services, Pune







CHAPTER-I INTRODUCTION

1.1Important Definitions:

1.1.1 Environment: Definition as per environment Protection Act: 1986

Environment includes water, air and land and the inter-relationship which exists among and between Water, Air, Land and Human beings, other living creatures, plants microorganism and property

1.1.2. Environmental Audit: Definition:

An audit which aims at verification and validation to ensure that various environmental laws are compiled with and adequate care has been taken towards environmental protection and preservation

According to UNEP, 1990, "Environmental audit can be defined as a management tool comprising systematic, documented and periodic evaluation of how well environmental organization management and equipment are performing with an aim of helping to regularize the environment

1.1.3. Environmental Pollutant: means any solid, liquid and gaseous substance present in the concentration as may be, or tend to be, injurious to Environment.

1.1.4. Relevant Environmental Laws in India: Table No-1:

1927	The Indian Forest Act
1972	The Wildlife Protection Act
1974	The Water (Prevention and Control of Pollution) Act
1977	The Water (Prevention & Control of Pollution) Cess Act
1980	The Forest (Conservation) Act
1981	The Air (Prevention and Control of Pollution) Act
1986	The Environment Protection Act
1991	The Public Liability Insurance Act
2002	The Biological Diversity Act
2010	The National Green Tribunal Act

1.1.5. Some Important Environmental Rules in India: Table No-2:

1989	Hazardous Waste (Management and Handling) Rules
1989	Manufacture, Storage and Import of Hazardous Chemical Rules
2000	Municipal Solid Waste (Management and Handling) Rules
1998	The Biomedical Waste (Management and Handling) Rules
1999	The Environment (Siting for Industrial Projects) Rules
2000	Noise Pollution (Regulation and Control) Rules
2000	Ozone Depleting Substances (Regulation and Control) Rules
2011	E-waste (Management and Handling) Rules

Engress Services, Pune

Ar Page 10



2011	National Green Tribunal (Practices and Procedure) Rules
2011	Plastic Waste (Management and Handling) Rules

1.1.6 National Environmental Plans & Policy Documents: Table No-3:

1.	National Forest Policy, 1988
2.	National Water Policy, 2002
3.	National Environment Policy or NEP (2008)
4.	National Conservation Strategy and Policy Statement on Environment and Development, 1992
5.	Policy Statement for Abatement of Pollution (1992)
6.	National Action Plan on Climate Change
7.	Vision Statement on Environment and Human Health
8.	Technology Vision 2030 (The Energy Research Institute)
9.	Addressing Energy Security and Climate Change (MoEF and Bureau of Energy Efficiency
10	The Road to Copenhagen, India's Position on Climate Change Issues (MoEF)

1.20bjectives:

- 1. To study Resource Consumption & CO₂ Emissions
- 2. To Study CO₂ Emission Reduction
- 3. To study Indoor Air Quality Parameters
- 4. To study Indoor Comfort Condition Parameters
- 5. To Study of Waste Management
- 6. To Study of Rain Water Harvesting
- 7. To Study of Environment Friendly Initiatives

1.3 General Details of College: Table No 4:

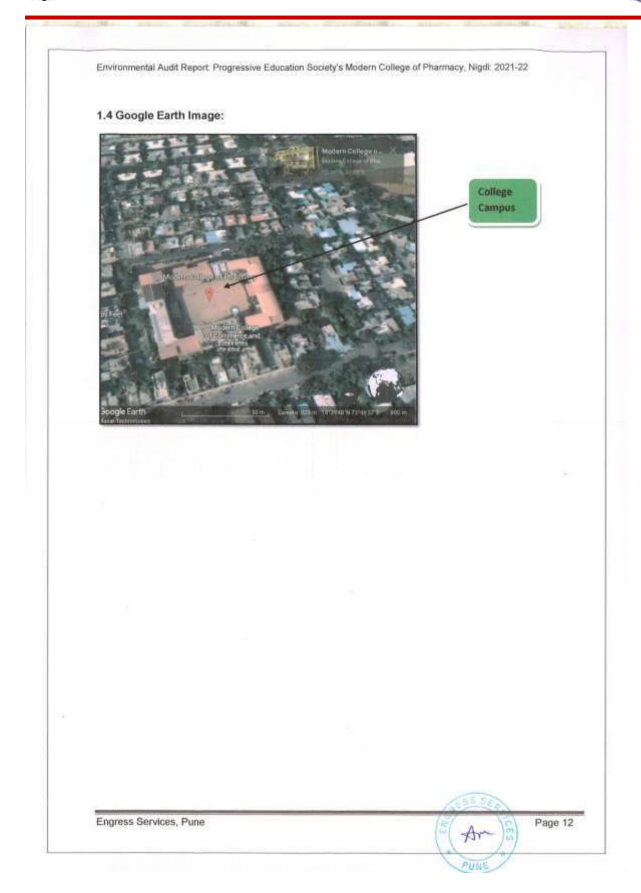
No	Head	Particulars
1	Name of Institution	Progressive Education Society's Modern College of Pharmacy
2	Address	Nigdi,Pune-411044
3	Year of Establishment	1998
4	Affiliation	Savitribai Phule Pune University

Engress Services, Pune











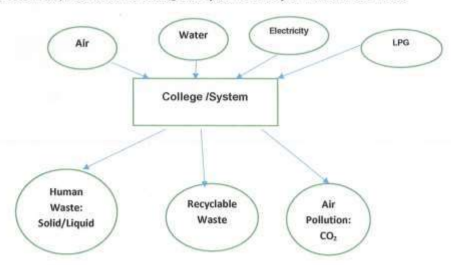


CHAPTER-II STUDY OF CONSUMPTION OF RECOURCES & CO₂ EMISSION

The Institute consumes following basic/derived Resources:

- 1. Air
- 2. Water
- 3. Electrical Energy

We try to draw a schematic diagram for the College System & Environment as under. Chart No 1: Representation of College as System & Study of Resources & Waste



Now we compute the Generation of CO2 on account of consumption of Electrical Energy. The basis of Calculation for CO₂ emissions due to LPG & Electrical Energy are as under

- 1 kWh of Electrical Energy releases 0.9 Kg of CO₂ into atmosphere
- 1 Kg of LPG releases 2.68 Kg of CO₂ into atmosphere

Table No 5: Study of Consumption of Electrical Energy, LPG & CO2 Emissions: 21-22:

No	Month	Energy Purchased, kWh	LPG Consumed, Kg	CO ₂ Emissions MT
1	Apr-21	4872	4	4.40
2	May-21	5000	8	4.52
3	Jun-21	5233	14	4.75
4	Jul-21	5855	12	5.30
5	Aug-21	4622	19	4.21

Engress Services, Pune

An





60	150 500 1	1000000	1000	W. Canib
6	Sep-21	5274	38	4.85
7	Oct-21	6074	38	5.57
8	Nov-21	5695	19	5.18
9	Dec-21	6541	19	5.94
10	Jan-22	5891	19	5.35
11	Feb-22	5782	38	5.31
12	Mar-22	6042	38	5.54
13	Total	66881	266	60.91
14	Maximum	6541	38	5.94
15	Minimum	4622	4	4.21
16	Average	5573.42	22.17	5.08

Chart No 2: Month wise CO2Emissions:

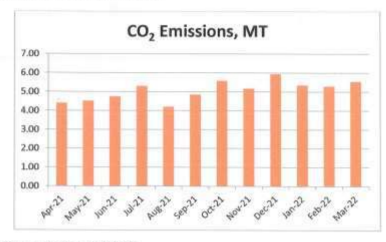


Table No 6: Important Parameters:

No	Parameter/ Value	Energy Purchased, kWh	LPG Consumed, Kg	CO ₂ Emissions, MT
1	Total	66881	266	60,91
2	Maximum	6541	38	5.94
3	Minimum	4622	4	4.21
4	Average	5573.42	22.17	5.08

Engress Services, Pune

(A~)





CHAPTER III STUDY OF CO₂ EMISSION REDUCTION

The College has installed Roof Top Solar PV Plant of Capacity 10 kWp.

In the following Table, we compute the Annual Reduction in CO₂ Emissions due to installation of Roof Top Solar PV Plant.

Table No 7: Computation of Annual Reduction in CO2 Emissions:

No	Particulars	Value	Unit
1	Installed Capacity of Roof Top Solar PV Plant Capacity	10	kWp
2	Energy Generated in per kWp	4	4 kWh/kWp
3	Annual Solar Energy generation Days	300	Nos
4	Energy Generated in the Year: 21-22	12000	kWh
5	1 kWh of Electrical Energy saves	0.9	Kg/kWh
6	Qty of CO ₂ Saved by Solar PV Plant =(4)*(5) /1000	10.8	MT of CO ₂

Photograph of Roof Top Solar PV Plant:



Engress Services, Pune







CHAPTER IV STUDY OF INDOOR AIR QUALITY

4.1 Importance of Air Quality:

Air: The common name given to the atmospheric gases used in breathing and photosynthesis.

By volume, Dry Air contains 78.09% Nitrogen, 20.95% Oxygen, 0.93% Argon, 0.039% carbon dioxide, and small amounts of other gases.

On average, a person inhales about 14,000 liters of air every day. Therefore, poor air quality may affect the quality of life now and for future generations by affecting the health, the environment, the economy and the city's livability.

Rapid urbanization and industrialization has added other elements/compounds to the pure air and thus caused the increase in pollution. In order to prevent, control and abate air pollution, the Air (Prevention and Control of Pollution) Act was enacted in 1981.

Air quality is a measure of the suitability of air for breathing by people, plants and animals.

According to Section 2(b) of Air (Prevention and control of pollution) Act, 1981 'air pollution' has been defined as 'the presence in the atmosphere of any air pollutant.'

4.2 Air Quality Index:

An Air Quality Index (AQI) is a number used by government agencies to measure the air pollution levels and communicate it to the population. As the AQI increases, it means that a large percentage of the population will experience severe adverse health effects. The measurement of the AQI requires an air monitor and an air pollutant concentration over a specified averaging period.

We present herewith following important Parameters.

- 1. AQI- Air Quality Index
- 2. PM-2.5- Particulate Matter of Size 2.5 micron
- 3. PM-10- Particulate Matter of Size 10micron

Table No 8: Indoor Air Quality Parameters:

No	Location	AQI	PM-2.5	PM-10
	Ground Floor			
1	Store Room	103	61	81
2	Industry Lab	100	60	76
3	Animal House	100	61	78
4	GYM	106	62	82
	Stilt Floor			
1	Pharma Chem Lab	110	64	81
2	Instrumental Room	113	64	85

Engress Services, Pune

Am



Environmental Audit Report	Progressive Education	Society's Modern	College of Pharmacy	Nindi: 2021-22
Crivironmental Audit Kepon	Progressive Education	Society's Modern	Solege of Friditiacy,	LABOUT THE LABOR

3	NSS Office	112	64	84
4	Faculty Room	120	66	85
	First Floor			
1	Classroom-l	123	67	86
2	Tutorial Room-I	115	66	85
3	exam section	112	64	82
4	Library	118	67	85
	Second Floor			
1	Board Room	113	63	80
2	Departmental office	113	64	82
3	Phy. Lab	110	66	81
4	Pharmaceutics Lab	120	67	81
	Third Floor			
1	Tutorial Room-III	124	68	81
2	Pharma Research Lab	116	65	82
3	IQAC Room	115	63	84
4	Faculty Room	113	64	82
	Maximum	124	68	86
	Minimum	100	60	76

Engress Services, Pune







CHAPTER V STUDY OF INDOOR COMFORT CONDITION PARAMETERS

In this Chapter, we present the various Indoor Comfort Parameters measured during the Audit. The Parameters include:

- 1. Temperature
- 2. Humidity
- 3. Lux Level
- 4. Noise Level.

Table No 9: Study of Indoor Comfort Condition Parameters:

No	Location	Temperature, °C	Humidity,	Lux Level	Noise Level, dB
	Ground Floor				
1	Store Room	29.2	40	587	45
2	Industry Lab	29.1	41	541	44.6
3	Animal House	29.2	41	498	44.9
4	GYM	29.1	41	213	42
	Stilt Floor				
1	Pharma Chem Lab	29.2	41	201	39.8
2	Instrumental Room	28.9	41	236	39.4
3	NSS Office	28.9	40	245	38.9
4	Faculty Room	28.9	41	312	39
	First Floor	72172117			
1	Classroom-I	29.1	40	547	42.6
2	Tutorial Room-I	29	41	512	41.2
3	exam section	29.1	41	496	44.1
4	Library	29.1	41	451	41.3
	Second Floor			1	
1	Board Room	29.2	40	149	42.3
2	Departmental office	28.9	40	169	41.6
3	Phy Lab	28.8	40	198	45
4	Pharmaceutics Lab	28.9	41	197	36.9
	Third Floor				
1	Tutorial Room-III	29	41	187	36.9
2	Pharma Research Lab	29	41	147	38.5
3	IQAC Room	29.1	40	163	41.3
4	Faculty Room	28.9	41	209	42
	Maximum	29.2	41	587	45
	Minimum	28.8	40	147	36.9

Engress Services, Pune

Am





CHAPTER VI STUDY OF WASTE MANAGEMENT

6.1 Segregation of Waste at Source:

The Waste is segregated at source and the recyclable waste, like paper waste is handed over to Authorized Agency for further action.

Photograph of Waste Collection Bins:



6.2 Organic Waste Management:

It is recommended to install Bio Composting Unit to convert the Bio degradable Waste into Bio compost, which can be used in the internal garden.

6.3 Sanitary Waste Management:

The College has installed Sanitary Waste Incinerator, for disposal of Sanitary Waste.

Photograph of Sanitary Waste Incinerator:



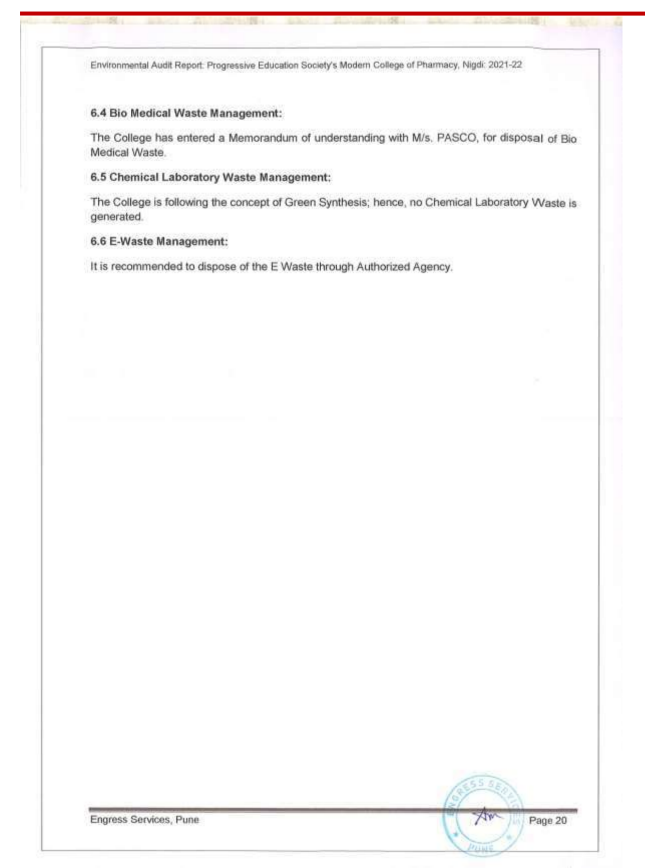
Engress Services, Pune





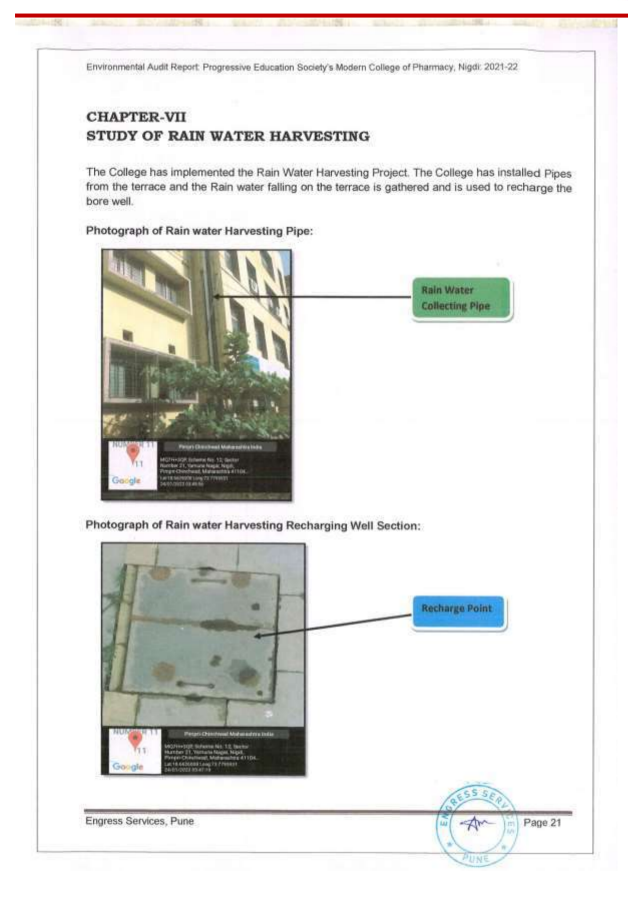
Criteria 7: Institutional Values and Best Practices















CHAPTER-VIII STUDY OF ENVIRONMENT FRIENDLY INITIATIVES

8.1 Internal Tree Plantation:

The College has well maintained landscaped garden in the campus.

Photograph of Tree plantation:



8.2 Creation of Awareness about Resource Conservation:

The College has displayed posters emphasizing on importance of Energy Conservation. Photograph of Poster on Resource Conservation:



Engress Services, Pune

An





8.3 Tree Plantation Program, under Mazi Vasundhara Abhiyan:

The College, under the NSS, conducted Mazi Vasundhara Program. Tree Plantation was done. Photograph of Tree Plantation under Mazi Vasundhara Abhiyan:



8.4 Cleanliness Drive Program:

Under, NSS, Cleanliness Drive was conducted in the Village: Jamavade, in Taluka: Maval of Pune District.

Photograph of Cleanliness Drive Event:





Engress Services, Pune







ANNEXURE-I:

VARIOUS AIR QUALITY, WATER QUALITY, NOISE & INDOOR COMFORT STANDARDS:

1. Category Wise Air Quality Index Values & Concentration of PM 2.5 & PM10:

No	Category	AQI Value	Concentration Range, PM 2.5	Concentration Range, PM 10
1	Good	0 to 50	0 to 30	0 to 50
2	Satisfactory	51 to 100	31 to 60	51 to 100
3	Moderately Polluted	101 to 200	61 to 90	101 to 250
4	Poor	201 to 300	91 to 120	251 to 350
5	Very Poor	301 to 400	121 to 250	351 to 430
6	Severe	401 to 500	250 +	430 +

2. Recommended Water Quality Standards:

No	Designated Best Use	Criteria
1	Drinking Water Source without conventional Treatment but after disinfection	pH between 6.5 to 8.5 Dissolved Oxygen 6 mg/l or more
2	Drinking water source after conventional treatment and disinfection	pH between 6 to 9 Dissolved Oxygen 4 mg/l or more
3	Outdoor Bathing (Organized)	pH between 6.5 to 8.5 Dissolved Oxygen 5 mg/l or more
4	Controlled Waste Disposal	pH between 6 to 8.5

Engress Services, Pune





3. Recommended Noise Level Standards:

No	Location	Noise Level dB
1	Auditoriums	20-25
2	Outdoor Playground	55
3	Occupied Class Room	40-45
4	Un occupied Class Room	35
5	Apartment, Homes	35-40
6	Offices	45-50
7	Libraries	35-40
8	Restaurants	50-55

4. Thermal Comfort Conditions: For Non-conditioned Buildings:

No	Parameter	Value
1	Temperature	Less Than 33°C
2	Humidity	Less Than 70%

Engress Services, Pune







GREEN AUDIT REPORT

of

Progressive Education Society's MODERN COLLEGE OF PHARMACY, Sector 21, Yamuna Nagar, Nigdi, Pune 411 044



Year: 2021-22

Prepared by:

ENGRESS SERVICES

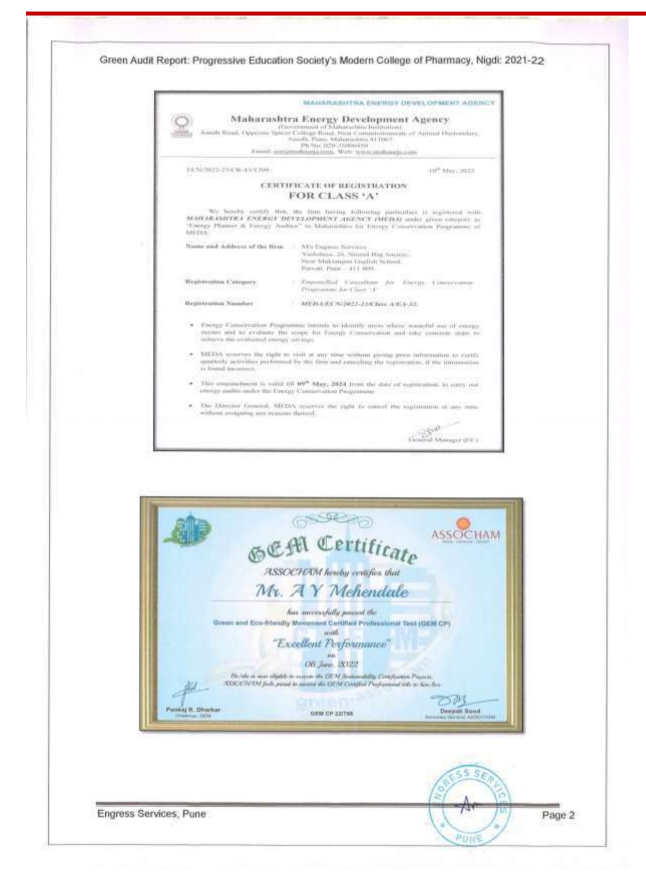
Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Punc 411009 Phone: 09890444795, Email: engress123@gmail.com





Criteria 7: Institutional Values and Best Practices







ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: engress123@gmail.com

Ref: ES/MCOP/21-22/02

Date: 11/6/2022

CERTIFICATE

This is to certify that we have conducted Green Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2021-22.

The College has adopted following Green Initiatives:

- Usage of Energy Efficient LED Light Fitting
- Usage of BEE STAR Rated Energy Efficient Equipment
- > Maximum Usage of Day Lighting
- Installation of Roof Top Solar PV Plant of Capacity 10 kWp
- Segregation of Waste at Source
- Provision of Sanitary Waste Incinerator for Sanitary Waste Disposal
- > Implementation of Rain Water Harvesting Project
- Maintenance of Good Internal Road
- Tree Plantation in the campus
- Provision of Ramp for Divyangajan
- Creation of Awareness on Resource Conservation, by Display of Posters

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Engress Services,

A Mehordal

A Y Mehendale,

Certified Energy Auditor, EA-8192

ASSOCHAM GEM Certified Professional: GEM: 22/788



Engress Services, Pune



INDEX

Sr. No	Particulars	Page No
1	Acknowledgement	5
11	Executive Summary	6
III	Abbreviations	8
1	Introduction	9
2	Study of Present Energy Consumption	10
3	Study of Carbon Foot Printing	12
4	Study of Usage of Renewable Energy	14
5	Study of Waste Management	15
6	Study of Rain water Harvesting	17
7	Study of Green & Sustainable Practices	18
	Annexure	
1	Details of Trees & Plants in the Campus	21

Engress Services, Pune





Criteria 7: Institutional Values and Best Practices



Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2021-22

ACKNOWLEDGEMENT

We Engress Services, Pune, express our sincere gratitude to the management of Progressive Education Society's Modern College of Pharmacy, Nigdi Pune 411044, for awarding us the assignment of Green Audit of their Campus for the Academic Year: 21-22.

We are thankful to all the Staff members for helping us during the field study.

Engress Services, Pune





EXECUTIVE SUMMARY

 Progressive Education Society's Modern College of Pharmacy, Nigdi consumes Energy in the form of Electrical Energy and LPG used for various Electrical Equipment, office & other facilities.

2. Present Energy Consumption & CO2 Emissions:

No	Parameter/ Value	Energy Purchased, kWh	LPG Consumed, Kg	CO ₂ Emissions, MT
1	Total	66881	266	60.91
2	Maximum	6541	38	5.94
3	Minimum	4622	4	4.21
4	Average	5573.42	22.17	5.08

3. Various initiatives taken for Energy Conservation:

- Usage of Energy Efficient BEE STAR Rated Equipment
- Usage of Energy Efficient LED Lighting
- Maximum Usage of Day Lighting
- Installation of Roof Top Solar PV Plant of Capacity 10 kWp.

4. Usage of Renewable Energy & CO2 Emission Reduction:

- The College has installed Roof Top Solar PV Plant of Capacity 10kWp.
- The Electrical Energy generated in 21-22 is 12000 kWh.
- Reduction in CO₂ Emissions in 21-22 is 10.8 MT.

5. Waste Management:

5.1 Segregation of Waste at Source:

The Waste is segregated at source and the recyclable waste, like paper waste is handed over to Authorized Agency for further action.

5.2 Organic Waste Management:

It is recommended to install Bio Composting Unit to convert the Bio degradable Waste into Bio compost, which can be used in the internal garden.

5.3 Sanitary Waste Management:

The College has installed Sanitary Waste Incinerator, for disposal of Sanitary Waste.

5.4 Bio Medical Waste Management:

The College has entered a Memorandum of understanding with M/s. PASCO, for disposal of Bio Medical Waste.

Engress Services, Pune







5.5 Chemical Laboratory Waste Management:

The College is following the concept of Green Synthesis; hence, no Chemical Laboratory Waste is generated.

5.6 E-Waste Management:

It is recommended to dispose of the E Waste through Authorized Agency

6. Rain Water Harvesting:

The College has installed the Rainwater harvesting project, the rain water falling on the terrace is collected and is used for recharging the bore well.

7. Green & Sustainable Initiatives

- Good Internal Road
- Tree Plantation & Medicinal Plant Garden
- > Provision of Ramp for Divyangajan
- Creation of Awareness by Display of Posters on Resource Conservation
- Tree Plantation & Cleanliness Drive, under National Service Scheme

8. Notes & Assumptions:

- 1. 1 kWh of Electrical Energy releases 0.9 Kg of CO2into atmosphere
- 2. 1 Kg of LPG releases 2.68 Kg of COzinto atmosphere
- 3. 1 kWp Roof Top Solar PV Plant releases 4 kWh of Electrical Energy per Day.
- 4. Annual Solar Energy Generation Days: 300 Nos.

9. References:

- For CO₂ Emissions: www.tatapower.com
- For Roof Top Solar Energy generation: www.solarrooftop.gov.in

Engress Services, Pune









Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2021-22 **ABBREVIATIONS** BEE Bureau of Energy Efficiency kWh Kilo Watt Hour LPD Liters Per Day Kilo Gram Kg MT Metric Ton CO2 Carbon Di Oxide Qty Quantity Engress Services, Pune Page 8





CHAPTER-I INTRODUCTION

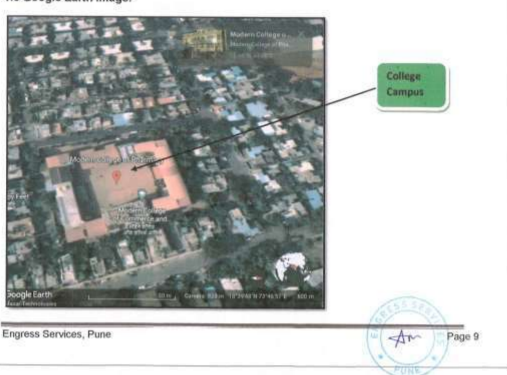
1.1 Objectives:

- 1. To study Present Energy Consumption
- 2. To Study CO₂ emissions
- 3. To study usage of Renewable Energy
- 4. Study of Waste Management
- 5. Study of Rain Water Harvesting
- 6. Study of Green & Sustainable Practices

1.2 General Details of College: Table No 1:

No	Head	Particulars
1	Name of Institution	Progressive Education Society's Modern College of Pharmacy
2	Address	Sector 21, Yamuna Nagar, Nigdi 411 044
3	Year of Establishment	1998
4	Affiliation	Savitribai Phule Pune University

1.3 Google Earth Image:







CHAPTER-II STUDY OF PRESENT ENERGY CONSUMPTION

In this chapter, we present the analysis of Electrical Energy & LPG Consumption. Table No 2: Electrical Energy & LPG Consumption Analysis- 2021-22:

No	Month	Energy Purchased, kWh	LPG Consumed, Kg
1	Apr-21	4872	4
2	May-21	5000	8
3	Jun-21	5233	14
4	Jul-21	5855	12
5	Aug-21	4622	19
6	Sep-21	5274	38
7	Oct-21	6074	38
8	Nov-21	5695	19
9	Dec-21	6541	19
10	Jan-22	5891	19
11	Feb-22	5782	38
12	Mar-22	6042	38
13	Total	66881	266
14	Maximum	6541	38
15	Minimum	4622	4
16	Average	5573.42	22.17

Chart No 1: Variation in Monthly Energy Purchased:



Engress Services, Pune

Am)°





Chart No 2: Variation in Variation in Monthly LPG Consumption:

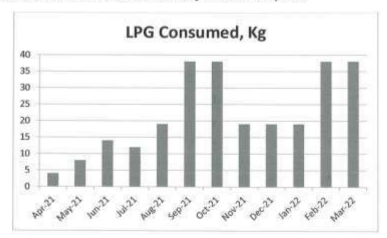


Table No 3: Variation in Important Parameters:

No	Parameter/ Value	Energy Purchased, kWh	LPG Consumed, Kg
1	Total	66881	266
2	Maximum	6541	38
3	Minimum	4622	4
4	Average	5573.42	22.17

Engress Services, Pune







CHAPTER III STUDY OF CARBON FOOTPRINTING

A Carbon Foot print is defined as the Total Greenhouse Gas emissions, emitted due to various activities.

In this we compute the emissions of Carbon-Di-Oxide, by usage of the various forms of Energy used by the College for performing its day to day activities

The College uses Electrical Energy and LPG as the Energy Source.

Basis for computation of CO2 Emissions:

- 1 kWh of Electrical Energy releases 0.9 Kg of CO₂ into atmosphere
- 1 Kg of LPG releases 2.68 Kg of CO₂ into atmosphere

Based on the above Data we compute the CO₂ emissions which are being released in to the atmosphere by the College due to its Day to Day operations

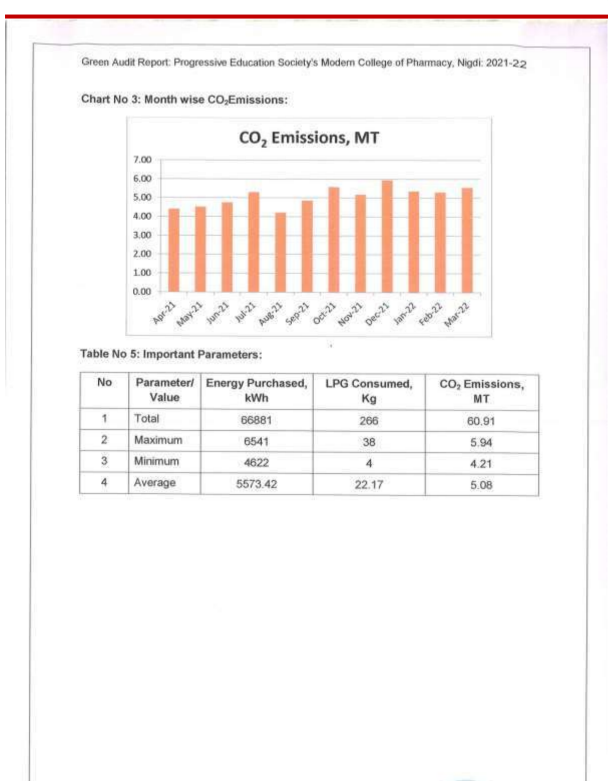
Table No 4: Month wise CO2 Emissions:

No	Month	Energy Purchased, kWh	LPG Consumed, Kg	CO ₂ Emissions MT
1	Apr-21	4872	4	4.40
2	May-21	5000	8	4.52
3	Jun-21	5233	14	4.75
4	Jul-21	5855	12	5.30
5	Aug-21	4622	19	4.21
6	Sep-21	5274	38	4.85
7	Oct-21	6074	38	5.57
8	Nov-21	5695	19	5,18
9	Dec-21	6541	19	5.94
10	Jan-22	5891	19	5.35
11	Feb-22	5782	38	5.31
12	Mar-22	6042	38	5.54
13	Total	66881	266	60.91
14	Maximum	6541	38	5.94
15	Minimum	4622	4	4.21
16	Average	5573.42	22.17	5.08

Engress Services, Pune

Punis





Engress Services, Pune





CHAPTER IV STUDY OF USAGE OF RENEWABLE ENERGY

The College has installed Roof Top Solar PV Plant of Capacity 10 kWp.

In the following Table, we compute the Annual Reduction in CO_2 Emissions due to installation of Roof Top Solar PV Plant.

Table No6: Computation of Annual Reduction in CO2 Emissions:

No	Particulars	Value	Unit
1	Installed Capacity of Roof Top Solar PV Plant Capacity	10	kWp
2	Energy Generated in per kWp	4	4 kWh/kWp
3	Annual Solar Energy generation Days	300	Nos
4	Energy Generated in the Year: 21-22		kWh
5	1 kWh of Electrical Energy saves	0.9	Kg/kWh
6	Qty of CO ₂ Saved by Solar PV Plant =(4)*(5) /1000	10.8	MT of CO ₂

Photograph of Roof Top Solar PV Plant:



Engress Services, Pune







CHAPTER V STUDY OF WASTE MANAGEMENT

5.1 Segregation of Waste at Source:

The Waste is segregated at source and the recyclable waste, like paper waste is handed over to Authorized Agency for further action.

Photograph of Waste Collection Bins:



5.2 Organic Waste Management:

It is recommended to install Bio Composting Unit to convert the Bio degradable Waste into Bio compost, which can be used in the internal garden.

5.3 Sanitary Waste Management:

The College has installed Sanitary Waste Incinerator, for disposal of Sanitary Waste.

Photograph of Sanitary Waste Incinerator:



Engress Services, Pune





Criteria 7: Institutional Values and Best Practices



Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2021-22

5.4 Bio Medical Waste Management:

The College has entered a Memorandum of understanding with M/s. PASCO, for disposal of Bio Medical Waste.

5.5 Chemical Laboratory Waste Management:

The College is following the concept of Green Synthesis; hence, no Chemical Laboratory Waste is generated.

5.6 E-Waste Management:

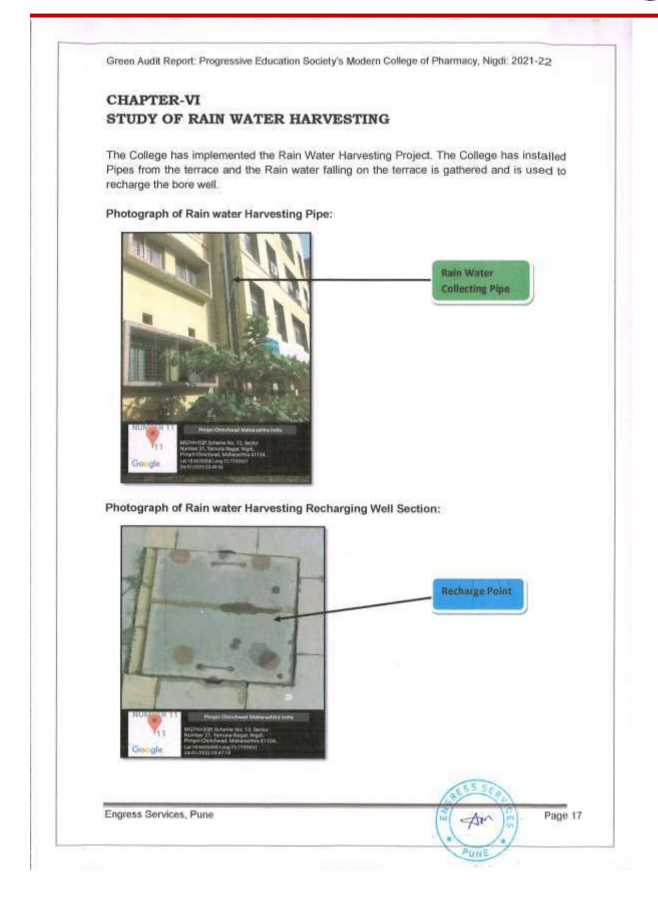
It is recommended to dispose of the E Waste through Authorized Agency.

Engress Services, Pune

Pag











CHAPTER-VII STUDY OF GREEN & SUSTAINABLE PRACTICES

7.1 Pedestrian Friendly Roads:

The College has well maintained internal road to facilitate the easy movement of the students within the campus.

Photograph of Internal Road:



7.2 Internal Tree Plantation:

The College has well maintained Tree Plantation in the campus. Photograph of Tree plantation:



Engress Services, Pune





7.3 Provision of Ramp:

For easy movement of Divyangajan, the College has made provision of Ramp. Photograph of Ramp:



7.4 Creation of Awareness about Energy Conservation:

The College has displayed posters emphasizing on importance of Resource Conservation. Photograph of Poster on Water Conservation:



Engress Services, Pune







7.5 Tree Plantation Program under Mazi Vasundhara Abhiyan:

The College, under the NSS, conducted Mazi Vasundhara Program. Tree Plantation was done.

Photograph of Tree Plantation under Mazi Vasundhara Abhiyan:



7.6 Cleanliness Drive Program:

Under, NSS, Cleanliness Drive was conducted in the Village: Jamavade, in Taluka: Maval of Pune District.

Photograph of Cleanliness Drive Event:





Engress Services, Pune







ANNEXURE-1: DETAILS OF TREES& PLANTS:

1. List of Trees:

No	Common Name Of Tree	Qty
1	Palm	130
2	Audumbar	2
3	Ficus	10
4	Pimpal	1.
5	Palas	1
6	Ashoka	2
7	Sonchampa	2
8	Chrismas	3
9	Mango	1
10	Chikoo	1
11	Rubber	1
12	Umberell Palm	5
13	Ticoma	2
14	Papaya	1
15	Shevri	1
16	Tagar	1
17	Ixzora	4
18	Kadunim	3
19	Total	171

2. List of Ornamental Plants:

No	Common Name Coleus	
1		
2	Drecena	
3	Song Of India	
4	Hibiscus Gokarna Cactus Tulsi Rose Jai	
5		
6		
7		
8		
9		

Engress Services, Pune





Criteria 7: Institutional Values and Best Practices



Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2021-22

3. List of Medicinal Plants:

No.	Botanical Name	No.	Botanical Name
1.	Adhatodavasica	29.	Lawsoniainermis
2.	Aegle marmelos	30.	Magnolia champaca
3.	Aloe barbadensis	31.	Mangiferaindica
4.	AndrographispaniculataNees.	32.	Mimosa pudica
5.	Annona reticulate L	33.	Musa acuminata
6.	Asparagus racemosusWild.	34.	Myristicafragrans
7.	Azadirachtaindica	35.	Pimentadioica
8.	Bergerakoenigii	36.	Piper betel
9.	Butea monosperma	37.	Piper longum
10.	Cassia angustifolia	38.	Piper nigrum
11.	Catharanthusroseus	39.	Pongamiapinnata
12.	Centellaasiatica	40.	Pterocarpussantalium
13.	Chrysalidocarpuslutescens	41.	Ricinuscommunis
14.	CinnamomumzeylanicumBreyn.	42.	Rutagraveolens
15.	Citrus limon	43.	Sapindusmukorossi
16.	Costusigneus	44.	Saraca asoca
17.	Curcuma amada	45.	Syzygium aromaticum
18.	Curcuma longa	46.	Syzygiumcumini
19.	Cymbopogon citrates	47.	Tamarindusindica
20,	Elettariacardamomum	48.	Terminalia arjuna
21.	Eucalyptus globules	49.	Terminalia bellirica
22.	Ficusglomerata	50.	Terminalia chebula
23.	Ficusracemosa	51.	Tinosporacordifolia
24.	Gymnemasylvestre	52.	Trachyspermumammi
25.	Helicteresisora	53.	VitexnegundoL
26.	Hemidesmusindicus	54.	Withaniasomnifera
27.	Hibiscus rosa-sinensis	55.	Eleocarpusganitrus
28.	Kalanchoepinnata	56.	Cinamomumcamphora
29.	Bryophyllumpinnatum		

Engress Services, Pune







ENERGY AUDIT REPORT

of

Progressive Education Society's Modern College of Pharmacy, Sector 21, Yamuna Nagar, Nigdi, Pune 411 044



Year: 2021-22

Prepared by:

ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795, Email: engress123@gmail.com







MAHARASHTRA ENERGY DEVELOPMENT AGENCY



Maharashtra Energy Development Agency

(Government of Maharashtra Institution)
Aundh Road, Opposite Spicer College Road, Near Commissionerate of Animal Husbandary,
Aundh, Pune, Maharashtra 411067
Ph Na: 020-35000450

Email: egenémahaurja.com. Web: www.mahaurja.com

ECN/2022-23/CR-43/1709

10th May, 2022

FOR CLASS 'A'

We hereby certify that, the firm having following particulars in registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planner & Energy Auditor" in Maharashtra for Energy Conservation Programme of MEDA.

Name and Address of the firm : M's Engress Services

Yashshree, 26, Nirmul Hag Society, Near Muktangan English School, Parvati, Pune -411 009.

Registration Category

: Empirivilled Consultant for Energy Conservation

Programme for Class 'A'

Registration Number

= MEDA/ECN/2022-23/Class A/EA-32,

- Energy Conservation Programme intends to identify areas where wasteful use of energy occurs and to evaluate the scope for Energy Conservation and take concrete steps to achieve the evaluated energy savings.
- MEDA reserves the right to visit at any time without giving prior information to verify quarterly activities performed by the firm and canceling the registration, if the information is found incorrect.
- This empanelment is valid till 09th May, 2024 from the date of registration, to carry out energy audits under the Energy Conservation Programme
- The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof.

General Manager (EC)

Engress Services, Pune







ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: engress123@gmail.com

Ref: ES/MCOP/21-22/01

Date: 11/6/2022

CERTIFICATE

This is to certify that we have conducted Energy Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2021-22.

.The College has adopted following Energy Efficient Practices:

- Usage of Energy Efficient LED Fittings
- Usage of BEE STAR Rated Energy Efficient Equipment
- Maximum usage of Day Lighting
- Installation of 10 kWp Roof Top Solar PV Plant

We appreciate the support of Management, involvement of faculty members and students in the process of making the Campus Energy Efficient.

For Engress Services,

A Y Mehendale,

Certified Energy Auditor

Metondale

EA-8192

RUNE A

Engrass Services, Pune



INDEX

Sr. No	Particulars	Page No	
1	Acknowledgement	5	
H	Executive Summary	6	
Ш	Abbreviations	7	
1	Introduction	8	
2	Study of Connected Load	9	
3	Study of Present Energy Consumption	11	
4	Study of Carbon Foot Printing	13	
5	Study of Usage of Alternate Energy	14	
6	Study of LED Lighting	15	

Engress Services, Pune





Criteria 7: Institutional Values and Best Practices



Energy Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2021-22

ACKNOWLEDGEMENT

We Engress Services, Pune, express our sincere gratitude to the management of Progressive Education Society's Modern College Of Pharmacy, Nigdi Pune 411044, for awarding us the assignment of Energy Audit of their Campus for the Academic Year. 21-22.

We are thankful to all the Staff members for helping us during the field study.

Engress Services, Pune





EXECUTIVE SUMMARY

 Progressive Education Society's Modern College of Pharmacy, Nigdi consumes Energy in the form of Electrical Energy and LPG used for various Electrical Equipment, office & other facilities.

2. Present Energy Consumption & CO2 Emission:

No	Parameter/ Value	Energy Purchased, kWh	LPG Consumed, Kg	CO ₂ Emissions, MT
1	Total	66881	266	60.91
2	Maximum	6541	38	5.94
3	Minimum	4622	4	4.21
4	Average	5573.42	22.17	5.08

3. Energy Conservation projects already installed:

- Usage of Energy Efficient LED fittings
- Maximum Usage of Day Lighting
- . Installation of 10 kWp Roof Top Solar PV Plant

4. Usage of Alternate Energy:

- The College has installed Roof Top Solar PV Plant of Capacity 10 kWp.
- Energy purchased from MSEDCL is 66881 kWh.
- Energy generated by Roof Top Solar PV Plant is 12000 kWh.
- The Annual Energy Demand of the College is: 78881 kWh.
- The percentage of Usage of Alternate Energy to Annual Energy Demand is 15.21 %.

5. Usage of LED Lighting:

- The Total Lighting Load of the College is 16.90 kW.
- . The Total LED Lighting Load of the College is 2.16 kW.
- The percentage of LED Lighting to Total Lighting Load is 15.45 %.

6. Assumptions:

- 1 kWh of Electrical Energy releases 0.9 Kg of CO₃into atmosphere
- 2. 1 Kg of LPG releases 2.68 Kg of CO2 into atmosphere
- 3. 1 kWp Roof Top Solar PV Plant generates 4 kWh of Electrical Energy per Day.
- 4. Annual Solar Energy Generation Days: 300 Nos.

7. References:

- For CO₂ Emissions: www.tatapower.com
- For Roof Top Solar PV Plant Energy generation: www.solarroftop.gov.in

Engress Services, Pune









ABBREVIATIONS

LED

: Light Emitting Diode

MSEDCL : Maharashtra State Electricity Distribution Company Limited

IQAC

: Internal Quality Assurance Cell

BEE

: Bureau of Energy Efficiency

FTL

: Fluorescent Tube Light

CFL

: Compact Fluorescent Light

PV

: Photo Voltaic

Kg

; Kilo Gram

kWh

: kilo-Watt Hour

CO2

: Carbon Di Oxide

MT

: Metric Ton

Engress Services, Pune





CHAPTER-I INTRODUCTION

1.1 Objectives:

- 1. To study Connected Load and Present Energy Consumption
- 2. To Study the present CO₂ emissions
- 3. To study usage of Alternate Energy
- 4. To study usage of LED Lighting

1.2 Table No 1: General Details of the College:

No	Head	Particulars	
1	Name of Institution	Progressive Education Society's Modern College of Pharmacy	
2	Address	Sector 21, Yamuna Nagar, Nigdi 411 044	
3	Year of Establishment	1998	
4	Affiliation	Savitribai Phule Pune University	

1.3 Google Earth Image:



Engress Services, Pune







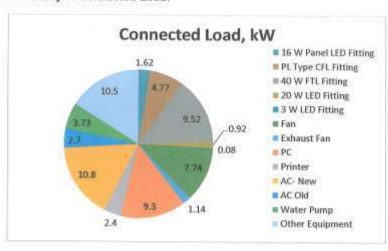
CHAPTER-II STUDY OF CONNECTED LOAD

The major contributors to the connected load of the College include:

Table No 2: Study of Equipment wise Connected Load:

No	Equipment	Qty	Load, W/Unit	Load, kW
1	16 W Panel LED Fitting	101	16	1.62
2	PL Type CFL Fitting	149	32	4.77
3	40 W FTL Fitting	238	40	9.52
4	20 W LED Fitting	46	20	0.92
5	3 W LED Fitting	25	3	0.08
6	Fan	119	65	7.74
7	Exhaust Fan	22	52	1.14
8	PC	62	150	9.30
9	Printer	16	150	2.40
10	AC- New	6	1800	10.80
11	AC Old	1	2700	2.70
12	Water Pump	1	3730	3.73
13	Other Equipment	70	150	10.50
14	Total			65.21

Chart No 1: Study of Connected Load:



Engress Services, Pune







CHAPTER-III STUDY OF PRESENT ENERGY CONSUMPTION

In this chapter, we present the analysis of Electrical Energy & LPG Consumption. Table No 3: Electrical Energy & LPG Consumption Analysis- 2021-22:

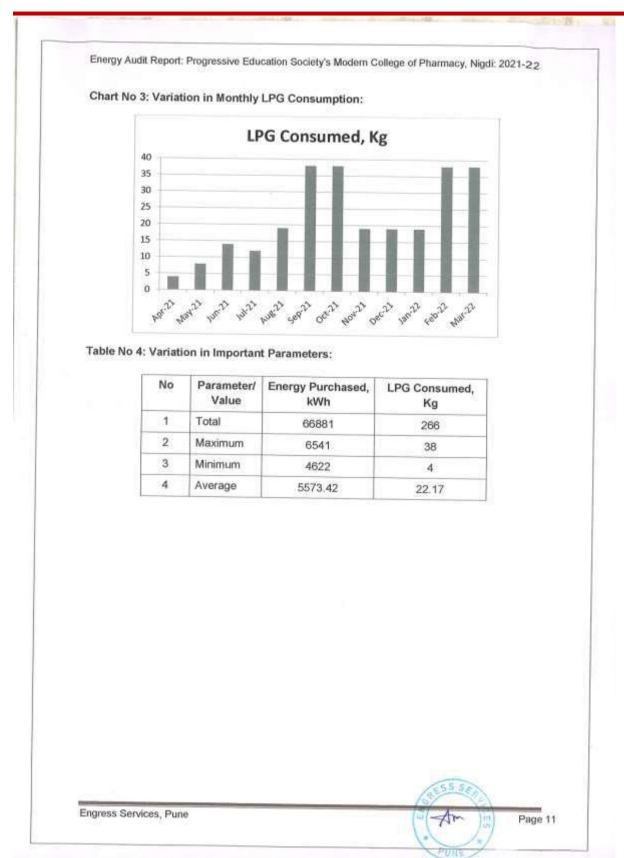
No	Month	Energy Purchased, kWh	LPG Consumed Kg
1	Apr-21	4872	4
2	May-21	5000	8
3	Jun-21	5233	14
4	Jul-21	5855	12
5	Aug-21	4622	19
6	Sep-21	5274	38
7	Oct-21	6074	38
8	Nov-21	5695	19
9	Dec-21	6541	19
10	Jan-22	5891	19
11	Feb-22	5782	38
12	Mar-22	6042	38
13	Total	66881	266
14	Maximum	6541	38
15	Minimum	4622	4
16	Average	5573.42	22.17

Chart No 2: Variation in Monthly Energy Consumption:



Engress Services, Pune









CHAPTER-IV STUDY OF CARBON FOOTPRINTING

A Carbon Foot print is defined as the Total Greenhouse Gas emissions, emitted due to various activities.

In this we compute the emissions of Carbon-Di-Oxide, by usage of the various forms of Energy used by the College for performing its day to day activities

The College uses Electrical Energy and LPG as the Energy Source.

Basis for computation of CO₂ Emissions:

- 1 kWh of Electrical Energy releases 0.9 Kg of CO₂ into atmosphere
- 1 Kg of LPG releases 2.68 Kg of CO₂ into atmosphere

Based on the above Data we compute the CO₂ emissions which are being released in to the atmosphere by the College due to its Day to Day operations

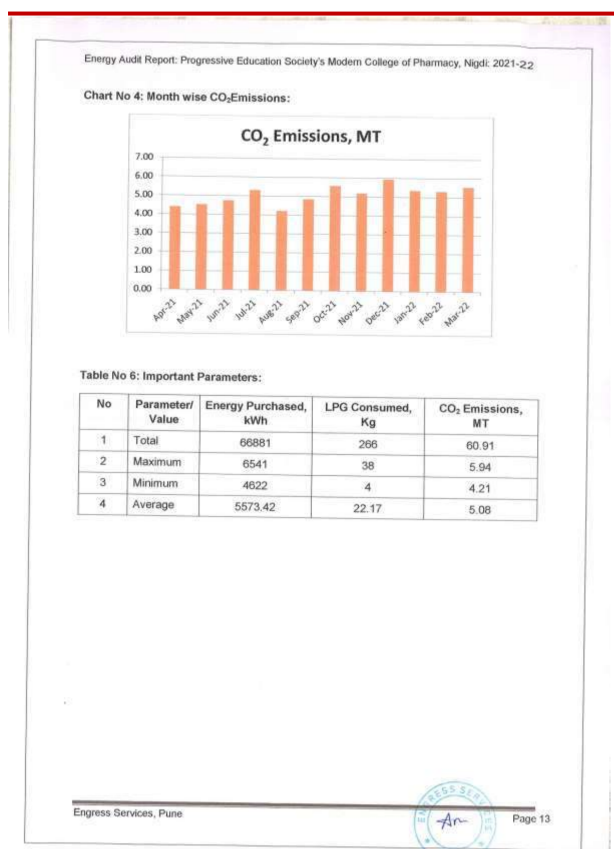
Table No 5: Month wise CO2 Emissions:

No	Month	Energy Purchased, kWh	LPG Consumed, Kg	CO ₂ Emissions MT
1	Apr-21	4872	4	4.40
2	May-21	5000	8	4.52
3	Jun-21	5233	14	4.75
4	Jul-21	5855	12	5.30
5	Aug-21	4622	19	4.21
6	Sep-21	5274	38	4.85
7	Oct-21	6074	38	5.57
8	Nov-21	5695	19	5.18
9	Dec-21	6541	19	5.94
10	Jan-22	5891	19	5.35
11	Feb-22	5782	38	5.31
12	Mar-22	6042	38	5.54
13	Total	66881	266	60.91
14	Maximum	6541	38	5.94
15	Minimum	4622	4	4.21
16	Average	5573.42	22.17	5.08

Engress Services, Pune











CHAPTER-V STUDY OF USAGE OF ALTERNATE ENERGY

The College has installed Roof Top Solar PV Plant of Capacity 10 kWp.

In the following Table, we compute the percentage of Usage of Alternate Energy to Annual Energy Demand of the College.

Table No 7: Computation of % Annual Energy Demand met by Alternate Energy:

No	Particulars	Value	Unit
1	Energy Purchased from MSEDCL	57606	kWh
2	Installed Roof Top Solar PV Plant Capacity	10	kWp
3	Average Daily Energy Generated	4	kWh/kWp
4	Annual Generation Days	300	Nos
5	Annual Solar Energy Generated	12000	kWh
6	Total Energy Demand = (1) + (5)	69606	kWh
7	% of Usage of Alternate Energy to Total Annual Energy Demand= (5)*100/ (6)	17.24	%

Photograph of Roof Top Solar PV Plant:



Engress Services, Pune







CHAPTER VI STUDY OF USAGE OF LED LIGHTING

In this chapter, we compute the percentage of usage of LED Lighting to Total Lighting Load.

Table No 8: Usage of LED Lighting to Total Lighting Load:

No	Particulars	Value	Unit
1	No of 40 W FTL Fittings	238	Nos
2	Demand of 40 W FTL Fitting	40	W/Uni
3	Total Electrical Load of 40 W FTL Fittings	9.52	kW
4	No of 20 W LED Tube Lights	46	Nos
5	Demand of 20 W LED Tube Light	20	W/Uni
6	Total Electrical Load of 20 W LED Fittings	0.92	kW
7.	No of 16 W Panel LED Fittings	101	Nos
8	Demand of 16 W Panel LED Fittings	16	W/Uni
9	Total Electrical Load of 16 W Panel LED Fittings	1.62	kW
10	No of 3 W LED Fittings	25	Nos
11	Demand of 3 W LED Fittings	3	W/Uni
12	Total Electrical Load of 3 W LED Fittings	0.075	kW
13	No of PL Type 32 W CFL Fittings	149	Nos
14	Demand of PL Type 32 W CFL Fittings	32	W/Uni
15	Total Electrical Load of PL Type 32 W CFL Fittings	4.768	kW
16	Total LED Lighting Load= 6+9+12	2.61	kW
17	Total Lighting Load=3+6+9+12+15	16.90	kW
18	Annual Lighting Requirement met by LED= 16*100/17	15.45	%

Engress Services, Pune







Green, Energy and Environment audit report 2020-21





ENVIRONMENTAL AUDIT REPORT

of

Progressive Education Society's Modern College of Pharmacy, Sector 21, Yamuna Nagar, Nigdi 411 044



Year: 2020-21

Prepared by:

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795 Email: enrichcons@gmail.com





Environmental Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2020-21 MAHARASHTRA ENERGY DEVELOPMENT AGENCY Maharashtra Energy Development Agency (Generalized of Maharashtra Institution)

ndh Ruid, Opposite Spicer College Road, Near Commissionerate of Animal Husbandary,
Auroth, Pane, Maharashtra 411067

Ph No. 020-35000450 Email: eggalmahaurja.com. Web: www.mahaurja.com 22" April, 2021 ECN/2021-22/CR-14/1577 CERTIFICATE OF REGISTRATION FOR CLASS 'A' We hereby certify that, the first having following particulars is registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planner & Energy Auditor" in Maharashtra for Energy Conservation Programme of MEDIA Name and Address of the firm : M/s Enrich Consultants Yashashree, Plot No. 26, Nirmal Bag Society. Near Muktangan English School, Parvati, Pune - 411009. : Empanolise Consultant for Energy Conservation Registration Category Programme for Class A : MEDA/ECN/2021-22/Class A/EA-03 Registration Number Energy Conservation Programme intends to identify areas where wasteful use of energy occurs and to evaluate the scope for Energy Conservation and take concrete steps to achieve the evaluated energy savings. · MEDA reserves the right to visit at any time without giving prior information to verify quarterly activities performed by the firm and canceling the registration, if the information is found incorrect. This impacelment is valid till 21th April, 2023 from the date of registration, to carry out energy audits under the Energy Cornervation Programme · The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof. Page 2 Enrich Consultants, Pune





Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: enrichcons@gmail.com

Ref. EC/MCOP/20-21/03

Date: 01/9/2021

CERTIFICATE

This is to certify that we have conducted Environmental Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2020-21.

The College has adopted following Green Initiatives:

- Usage of Energy Efficient LED Light Fitting
- Usage of BEE STAR Rated Energy Efficient Equipment
- Maximum Usage of Day Lighting
- Installation of Roof Top Solar PV Plant of Capacity 10 kWp.
- Provision of Separate bins for Dry & Wet Waste
- Tree Plantation in the campus
- Provision of Sanitary Waste Incinerator

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Enrich Consultants,

A Y Mehendale,

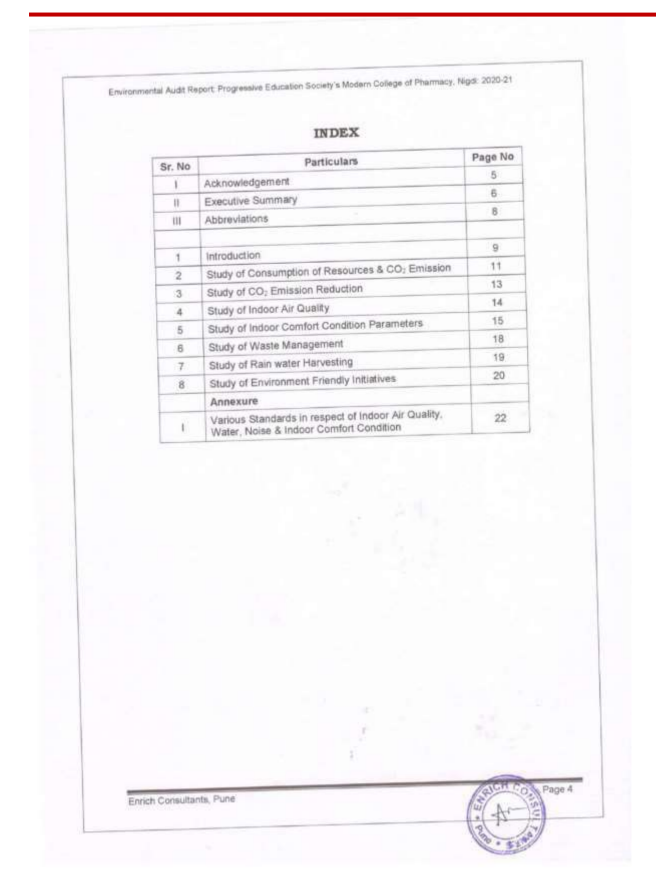
Certified Energy Auditor

EA-8192

A THE CONTRACTOR

Enrich Consultarits, Pune







Criteria 7: Institutional Values and Best Practices



Environmental Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2020-21 ACKNOWLEDGEMENT We Enrich Consultants, Pune, express our sincere gratitude to the management of Progressive Education Society's Modern College of Pharmacy, Nigdi Pune 411844, for awarding us the assignment of Environmental Audit of their Campus for the Academic Year: 20-21. We are thankful to all the Staff members for helping us during the field study, Enrich Consultants, Pune





EXECUTIVE SUMMARY

 Progressive Education Society's Modern College of Pharmacy, Nigdi consumes Energy in the form of Electrical Energy and LPG used for various Electrical Equipment, office & other facilities.

2. Various Pollution due to College Activities:

- Air pollution: Mainly CO₂ on account of Electricity Consumption
- Solid Waste: Bio degradable Garden Waste
- > Liquid Waste: Human liquid waste

3. Present Energy Consumption & CO₂ Emission:

No	Parameter/ Value	Energy Purchased, kWh	LPG Consumed, Kg	CO ₂ Emissions, MT
1	Total	57606	100	52,11
2	Maximum	5233	14	4.75
3	Minimum	3906	2	3.52
4	Average	8862.46	15.38	8.02

4. Various initiatives taken for Energy Conservation:

- Usage of Energy Efficient LED Lighting
- Maximum Usage of Day Lighting
- Installation of Roof Top Solar PV Plant of Capacity 10 kWp.

5. Usage of Renewable Energy & Reduction in CO2 Emission:

- The College has installed Roof Top Solar PV Plant of Capacity 10 kWp.
- The Electrical Energy generated in 20-21 is 12000 kWh.
- Reduction in CO₂ Emissions in 2020-21 works out to be 10.8 MT.

6. Indoor Air Quality Parameters:

No	Parameter/Value	AQI	PM-2.5	PM-10
1	Maximum	186	86	93
2	Minimum	110	63	79

7. Indoor Comfort Conditions:

No	Parameter/Value	Temperature, °C	Humidity,	Lux Level	Noise Level dB
1	Maximum	29.2	41	270	71
2	Minimum	28.8	40	98	36





8.1 Solid Waste Management:

8.1.1 Segregation of Waste at Source:

The Waste is segregated at source and the recyclable waste, like paper, plastic waste is handed over to Authorized waste collecting agent for further recycling.

8.1.2 Organic Waste Management:

It is recommended to install Bio Composting Unit to convert the Bio degradable Waste into Bio compost, which can be used in the internal garden.

8.2 E-Waste Management:

The E-Waste is disposed of through Authorized E-Waste collecting agency.

9. Rain Water Harvesting:

The College has installed the Rainwater harvesting project, the rain water falling on the terrace is collected and is used for recharging the bore well.

10. Green & Sustainable Initiatives

- Provision of Sanitary Waste Incinerator
- Medicinal Plant Garden in the college premises
- > Display of Posters on Resource Conservation

11. Notes & Assumptions:

- 1 kWh of Electrical Energy releases 0.9 Kg of CO₂ into atmosphere
- 2. 1 Kg of LPG releases 2.68 Kg of CO2 into atmosphere
- 3. 1 kWp Roof Top Solar PV Plant releases 4 kWh of Electrical Energy per Day.
- 4. Annual Solar Energy Generation Days: 300 Nos.

12. References:

- For CO₂ Emissions: www.tatapower.com
- For Energy Saved by Solar Thermal Water Heating System: www.mahauria.com
- For Various Indoor Air Parameters: www.lshrae.com
- For AQI & Water Quality Standards: www.cpcb.com

Enrich Consultants, Pune





Environmental Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigd: 2020-21 ABBREVIATIONS : Kilo Gram MSEDCL : Maharashtra State Distribution Company Limited : Metric Ton : kilo-Watt Hour kWh LPD : Liters per Day LED : Light Emitting Diode : Air Quality Index PM-2.5 : Particulate Matter of Size 2.5 Micron : Particulate Matter of Size 10 Micron PM-10 : Central Pollution Control Board CPCB ISHRAE : The Indian Society of Heating & Refrigerating & Air Conditioning Engineers Page 8 Enrich Consultants, Pune





CHAPTER-I INTRODUCTION

1.1 Important Definitions:

1.1.1 Environment: Definition as per environment Protection Act: 1986

Environment includes water, air and land and the inter-relationship which exists among and between Water, Air, Land and Human beings, other living creatures, plants microorganism and property

1.1.2. Environmental Audit: Definition:

An audit which aims at verification and validation to ensure that various environmental laws are compiled with and adequate care has been taken towards environmental protection and preservation

According to UNEP, 1990, "Environmental audit can be defined as a management tool comprising systematic, documented and periodic evaluation of how well environmental organization management and equipment are performing with an aim of helping to regularize the environment

1.1.3. Environmental Pollutant: means any solid, liquid and gaseous substance present in the concentration as may be, or tend to be, injurious to Environment.

1.1.4. Relevant Environmental Laws in India: Table No-1:

1927	The Indian Forest Act
1972	The Wildlife Protection Act
1974	The Water (Prevention and Control of Pollution) Act
1977	The Water (Prevention & Control of Pollution) Cess Act
1980	The Forest (Conservation) Act
1981	The Air (Prevention and Control of Pollution) Act
1986	The Environment Protection Act
1991	The Public Liability Insurance Act
2002	The Biological Diversity Act
2010	The National Green Tribunal Act

1.1.5. Some Important Environmental Rules in India: Table No-2:

1989	Hazardous Waste (Management and Handling) Rules
1989	Manufacture, Storage and Import of Hazardous Chemical Rules
2000	Municipal Solid Waste (Management and Handling) Rules
1998	The Biomedical Waste (Management and Handling) Rules
1999	The Environment (Siting for Industrial Projects) Rules
2000	Noise Pollution (Regulation and Control) Rules
2000	Ozone Depleting Substances (Regulation and Control) Rules
2011	E-waste (Management and Handling) Rules

Enrich Consultants, Pune





2011 National Green Tribunal (Practices and Procedure) Rules			
2011	Plastic Waste (Management and Handling) Rules		

1.1.6 National Environmental Plans & Policy Documents: Table No-3:

1.	National Forest Policy, 1988
2.	National Water Policy, 2002
3.	National Environment Policy or NEP (2006)
4.	National Conservation Strategy and Policy Statement on Environment and Development, 1992
5.	Policy Statement for Abatement of Pollution (1992)
6.	National Action Plan on Climate Change
7.	Vision Statement on Environment and Human Health
8.	Technology Vision 2030 (The Energy Research Institute)
9.	Addressing Energy Security and Climate Change (MoEF and Bureau of Energy Efficiency
10	The Road to Copenhagen: India's Position on Climate Change Issues (MoEF)

1.2 Objectives:

- 1. To study Resource Consumption & CO2 Emissions
- 2. To Study CO2 Emission Reduction
- 3. To study Indoor Air Quality Parameters
- 4. To study Indoor Comfort Condition Parameters
- 5. To Study of Waste Management
- 6. To Study of Rain Water Harvesting
- 7. To Study of Sustainable Initiatives

1.3 General Details of College: Table No 4:

No	Head	Particulars
1	Name of Institution	Progressive Education Society's Modern College of Pharmacy
2	Address	Nigdi,Pune-411044
3	Year of Establishment	1998
4	Affiliation	Savitribai Phule Pune University





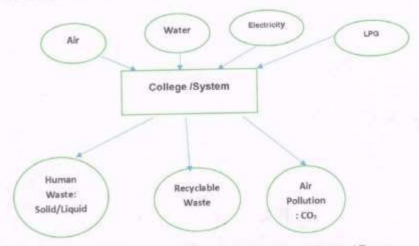


CHAPTER-II STUDY OF CONSUMPTION OF RECOURCES & CO2 EMISSION

The Institute consumes following basic/derived Resources:

- 1. Air
- 2. Water
- 3. Electrical Energy

We try to draw a schematic diagram for the College System & Environment as under. Chart No 1: Representation of College as System & Study of Resources & Waste



Now we compute the Generation of CO2 on account of consumption of Electrical Energy.

The basis of Calculation for CO2 emissions due to LPG & Electrical Energy are as under

1 kWh of Electrical Energy releases 0.9 Kg of CO₂ into atmosphere

Table No 5: Study of Consumption of Electrical Energy, LPG & CO₂ Emissions; 20-21:

No	Month	Energy Purchased, kWh	LPG Consumed, Kg	CO2 Emissions, MT
1	Jul-20	4635	8	4.19
2	Aug-20	5180	10	4.69
3	Sep-20	5220	7	4.72
4	Oct-20	4992	6	4.51
5	Nov-20	4509	10	4.08

Enrich Consultants, Pune







6	Dec-20	4655	12	4.22
7	Jan-21	4448	14	4.04
8	Feb-21	4956	5	4,47
9	Mar-21	3906	2	3.52
10	Apr-21	4872	4	4.40
11	May-21	5000	8	4.52
12	Jun-21	5233	14	4.75
13	Total	57606	100	52.11
14	Maximum	5233	14	4.75
15	Minimum	3906	2	3.52
16	Average	8862.46	15.38	8.02

Chart No 2: Month wise CO2 Emissions:

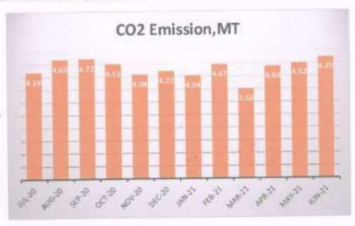


Table No 6: Important Parameters:

No	Parameter/ Value	Energy Purchased, kWh	LPG Consumed, Kg	CO ₂ Emissions, MT
1	Total	57606	100	52.11
2	Maximum	5233	14	4.75
3	Minimum	3906	2	3.52
4	Average	8862.46	15.38	8.02

Enrich Consultants, Pune







CHAPTER III STUDY OF CO₂ EMISSION REDUCTION

The College has installed Roof Top Solar PV Plant of Capacity 10 kWp.

In the following Table, we compute the Annual Reduction in CO₂ Emissions due to installation of Roof Top Solar PV Plant.

Table No 7: Computation of Annual Reduction in CO2 Emissions:

No	Particulars	Value	Unit
1	Installed Capacity of Roof Top Solar PV Plant Capacity	10	kWp
2	Energy Generated in per kWp	4	4 kWh/kWp
3	Annual Solar Energy generation Days	300	Nos
4	Energy Generated in the Year. 20-21	12000	kWh
5	1 kWh of Electrical Energy saves	0.9	Kg/kWh
6	Qty of CO: Saved by Solar PV Plant = (4)*(5) /1000	10.8	MT of CO2

Photograph of Roof Top Solar PV Plant:









CHAPTER IV STUDY OF INDOOR AIR QUALITY

4.1 Importance of Air Quality:

Air: The common name given to the atmospheric gases used in breathing and photosynthesis.

By volume, Dry Air contains 78.09% Nitrogen, 20.95% Oxygen, 0.93% Argon, 0.039% carbon dioxide, and small amounts of other gases.

On average, a person inhales about 14,000 liters of air every day. Therefore, poor air quality may affect the quality of life now and for future generations by affecting the health, the environment, the economy and the city's livability.

Rapid urbanization and industrialization has added other elements/compounds to the pure air and thus caused the increase in pollution. In order to prevent, control and abate air pollution, the Air (Prevention and Control of Pollution) Act was enacted in 1981.

Air quality is a measure of the suitability of air for breathing by people, plants and animals.

According to Section 2(b) of Air (Prevention and control of pollution) Act, 1981 'air pollution' has been defined as 'the presence in the atmosphere of any air pollutant.'

4.2 Air Quality Index:

An Air Quality Index (AQI) is a number used by government agencies to measure the air pollution levels and communicate it to the population. As the AQI increases, it means that a large percentage of the population will experience severe adverse health effects. The measurement of the AQI requires an air monitor and an air pollutant concentration over a specified averaging period.

We present herewith following important Parameters.

- 1. AQI- Air Quality Index
- 2. PM-2.5- Particulate Matter of Size 2.5 micron
- 3. PM-10- Particulate Matter of Size 10 micron

Table No 8: Indoor Air Quality Parameters:

No	Location	AQI	PM2.5	PM10
	Ground Floor			
1	Entrance Lobby	155	86	92
	Stilt Floor			
1	Dept Of Pharmaceutics	183	85	93
2	Pharmaceutics Lab	140	78	90
3	Faculty Room	173	81	90
4	Pharmaceutical Analysis Lab	123	64	82
5	HOD Pharmaceutical chemistry	186	66	92

Enrich Consultants, Pune

PAICH CO P



Environmental Auc	it Report: Progressive Education Spciety's Modern College		20011-0-E1	=======================================	
	First Floor				
1	Class Room-II	110	63	79	
2	Class Room-IV	150	69	82	
3	Tutorial room	120	68	85	
4	Tutorial room	125	72	82	
5	Exam Section	148	70	82	
	Second floor				
(1)	Administrative Office	123	66	80	
2	Pantry	113	66	80	
3	Board room	112	68	87	
4	Principal Cabin	110	67	88	
5	Lobby	125	68	79	
6	Pharmacognosy Lab	120	69	82	
	Third Floor				
1	Dept Of Pharmacology Faculty	145	70	82	
2	Pharmacology Research Lab-I	138	68	80	
3	Neuropharmacology Lab	132	76	87	
4	Dept Of Pharmaceutical quality assurance	112	67	88	
5	Tutorial Room PG-III	125	69	79	
6	Tutorial Room PG-IV	122	68	82	
	Maximum	186	86	93	
	Minimum	110	63	79	
Entirch Communication	Itants, Pune		SIRIC	Page	15





CHAPTER V STUDY OF INDOOR COMFORT CONDITION PARAMETERS

In this Chapter, we present the various Indoor Comfort Parameters measured during the Audit. The Parameters include:

- 1. Temperature
- 2. Humidity
- 3. Lux Level
- 4. Noise Level.

Table No 9: Study of Indoor Comfort Condition Parameters:

No	Location	Temperature, °C	Humidity, %	Lux Level	Noise Level, dB
	Ground Floor			2,02	0.0
1	Entrance Lobby	29	40	168	36
	Stilt Floor				
1	Dept Of Pharmaceutics	28.8	41	202	41
2	Pharmaceutics Lab	28.9	41	130	56
3	Faculty Room	28.9	41	136	42.8
4	Pharmaceutical Analysis Lab	29	40	123	41
5	HOD Pharmaceutical chemistry	29.1	41	126	42.6
	First Floor		W 11		10
1	Class Room-II	28.8	40	186	49
2	Class Room-IV	28.9	41	156	43
3	Tutorial room	29	40	171	42
4	Tutorial room	29.1	41	170	42.1
5	Exam Section	29.1	41	270	46
	Second floor			1	-
1	Administrative Office	29	40	263	53.6
2	Pantry	29.1	41	238	42.1
3	Board room	28.9	40	258	56.9
4	Principal Cabin	29	41	137	-71
5	Lobby	29.2	41	142	58.4
6	Pharmacognosy Lab	29.2	40	159	56.3
0	Third Floor	1			
1	Dept Of Pharmacology Faculty	29.1	40	159	49.3

Enrich Consultants, Pune

ENR CONTROL OF THE STREET







CHAPTER VI STUDY OF WASTE MANAGEMENT

6.1 Solid Waste Management:

6.1.1 Segregation of Waste at Source:

The Waste is segregated at source and the recyclable waste, like paper waste is handed over to authorized waste collecting agent for further recycling,

Photograph of Waste Collection Bins:





6.2 Organic Waste Management:

It is recommended to install Bio Composting Unit to convert the Bio degradable Waste into Bio compost, which can be used in the internal garden.

6.3 E-Waste Management:

The E-Waste is disposed of through Authorized E-Waste collecting agency.

Enrich Consultants, Pune







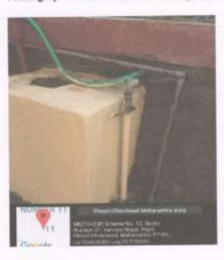
CHAPTER-VII STUDY OF RAIN WATER HARVESTING

The College has implemented the Rain Water Harvesting Project. The College has installed Pipes from the terrace and the Rain water falling on the terrace is gathered and is used to recharge the bore well.

Photograph of Rain water Harvesting Pipe:



Photograph of Rain water Harvesting Recharging Well Section:





Enrich Consultants, Pune





CHAPTER-VIII STUDY OF ENVIRONMENT FRIENDLY INITIATIVES

8.1 Internal Tree Plantation:

The College has well maintained landscaped garden in the campus.

Photograph of Tree plantation:



8.2 Sanitary Waste Incinerator:

The College has installed Sanitary Waste Incinerator, for disposal of Sanitary Waste Photograph of Sanitary Waste Incinerator:













ANNEXURE-I: VARIOUS AIR QUALITY, WATER QUALITY, NOISE & INDOOR COMFORT STANDARDS:

1. Category Wise Air Quality Index Values & Concentration of PM 2.5 & PM10:

No	Category	AQI Value	Concentration Range, PM 2.5	Concentration Range, PM 10
1	Good	0 to 50	0 to 30	0 to 50
2	Satisfactory	51 to 100	31 to 60	51 to 100
3	Moderately Polluted	101 to 200	61 to 90	101 to 250
4	Poor	201 to 300	91 to 120	251 to 350
5	Very Poor	301 to 400	121 to 250	351 to 430
6	Severe	401 to 500	250 +	430 +

2. Recommended Water Quality Standards:

No	Designated Best Use	Criteria
1	Drinking Water Source without conventional Treatment but after disinfection	pH between 6.5 to 8.5 Dissolved Oxygen 6 mg/l or more
2	Drinking water source after conventional treatment and disinfection	pH between 6 to 9 Dissolved Oxygen 4 mg/l or more
3	Outdoor Bathing (Organized)	pH between 6.5 to 8.5 Dissolved Oxygen 5 mg/l or more
4	Controlled Waste Disposal	pH between 6 to 8.5





3. Recommended Noise Level Standards:

No	Location	Noise Level dB
1	Auditoriums	20-25
2	Outdoor Playground	55
3	Occupied Class Room	40-45
4	Un occupied Class Room	35
5	Apartment, Homes	35-40
6	Offices	45-50
7	Libraries	35-40
8	Restaurants	50-55

4. Thermal Comfort Conditions: For Non-conditioned Buildings:

No	Parameter	Value
1	Temperature	Less Than 33°C
2	Humidity	Less Than 70%







ENERGY AUDIT REPORT

of
Progressive Education Society's
Modern College of Pharmacy,
Sector 21, Yamuna Nagar, Nigdi, Pune 411 044



Year: 2020-21

Prepared by:

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795 Email: enrichcons@gmail.com





MAHARASHTRA ENERGY DEVELOPMENT AGENCY

An Add above to the May rec. Mad an I also



Maharashtra Energy Development Agency

(Government of Maharashtra Institution)

Aundh Roid, Opposite Spicer College Road, Near Commissionerate of Animal Husbumbary,

Aundh, Pure, Maharashtra 411067

Ph No. 020-35000450

Finail: ece@mahaurja.com. Web: www.mahaurja.com

ECN/2021-22/CR-14/1577

22rd April, 2021

FOR CLASS 'A'

We hereby certify that, the firm having following particulars is registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planuer & Energy Auditor" in Maharashtra for Energy Conservation Programme of MUTIA.

Name and Address of the firm . : M/s Enrich Consultants

Yashashree, Plot No. 26, Nirmal Bag Society, Near Muktangan English School, Parvati,

Pune - 411009.

Registration Category Emponelled Consultant for Energy Conservation

Programme for Class 'A'

Registration Number MEDA/ECN/2021-22/Class A/EA-03

- Energy Conservation Programme intends to identify areas where wasteful use of energy occurs and to evaluate the scope for Energy Conservation and take concrete steps to achieve the evaluated energy savings.
- MEDA reserves the right to visit at any time without giving prior information to verify quarterly activities performed by the firm and cancelling the registration, if the information is found incorrect.
- This empositioned is valid 0.0.21" April, 2023 from the date of registration, to carry our
 energy audits under the Energy Conservation Programme
- The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof.

General Manager (7:C)

Enrich Consultants, Pune







Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: enrichcons@gmail.com

Ref: EC/MCOP/20-21/01

Date: 01/9/2021

CERTIFICATE

This is to certify that we have conducted Energy Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2020-21.

.The College has adopted following Energy Efficient practices:

- Usage of Energy Efficient LED Fittings
- > Usage of BEE STAR Rated Energy Efficient Equipment
- Maximum usage of Day Lighting
- > Installation of 10 kWp Roof Top Solar PV Plant

We appreciate the support of Management, involvement of faculty members and students in the process of making the Campus Energy Efficient.

For Enrich Consultants,

A Y Mehendale,

Certified Energy Auditor

EA-8192



Enrich Consultants, Pune





INDEX

Sr. No	Particulars	Page No
1	Acknowledgement	5
.11	Executive Summary	6
111	Abbreviations	7
3	Introduction	8
2	Study of Connected Load	9
3	Study of Present Energy Consumption	11
4	Carbon Foot Printing	13
5	Study of Usage of Alternate Energy	14
6	Study of LED Lighting	15







Energy Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2020-21 ACKNOWLEDGEMENT We Enrich Consultants, Pune, express our sincere gratitude to the management of Progressive Education Society's Modern College Of Pharmacy, Nigdi Pune 411044, for awarding us the assignment of Energy Audit of their Campus for the Academic Year: 20-21. We are thankful to all the Staff members for helping us during the field study. Page 5 Enrich Consultants, Pune





EXECUTIVE SUMMARY

Progressive Education Society's Modern College of Pharmacy, Nigdi consumes
Energy in the form of Electrical Energy and LPG used for various Electrical Equipment, office
& other facilities.

2. Present Energy Consumption & CO₂ Emission:

No	Parameter/ Value	Energy Purchased, kWh	LPG Consumed, Kg	CO ₂ Emissions, MT
1	Total	57606	100	52.11
2	Maximum	5233	14	4.75
3	Minimum	3906	2	3.52
4	Average	8862.46	15.38	8.02

3. Energy Conservation projects already installed:

- Usage of Energy Efficient LED fittings
- · Maximum Usage of Day Lighting
- . Installation of 10 kWp Roof Top Solar PV Plant

4. Usage of Alternate Energy:

- The College has installed Roof Top Solar PV Plant of Capacity 10 kWp.
- Energy purchased from MSEDCL is 57606 kWh.
- Energy generated by Roof Top Solar PV Plant is 12000 kWh.
- The percentage of Usage of Alternate Energy to Annual Energy Demand is 17.24 %.

5. Usage of LED Lighting:

- The Total Annual Lighting Demand of the College is 15209 kWh.
- The Total Annual LED Lighting Demand is 2350 kWh.
- The percentage of Annual LED Lighting to Annual Lighting Demand is 15.45 %.

6. Assumptions:

- 1 kWh of Electrical Energy releases 0.9 Kg of CO₂ into atmosphere
- 2. 1 Kg of LPG releases 2.58 Kg of CO2 into atmosphere
- 3. Daily working hours-6 Nos (For Lighting Calculations)
- Annual working Days-150 Nos (For Lighting Calculations)
- 5. 1 kWp Roof Top Solar PV Plant releases 4 kWh of Electrical Energy per Day.
- 6. Annual Solar Energy Generation Days: 300 Nos.

7. References:

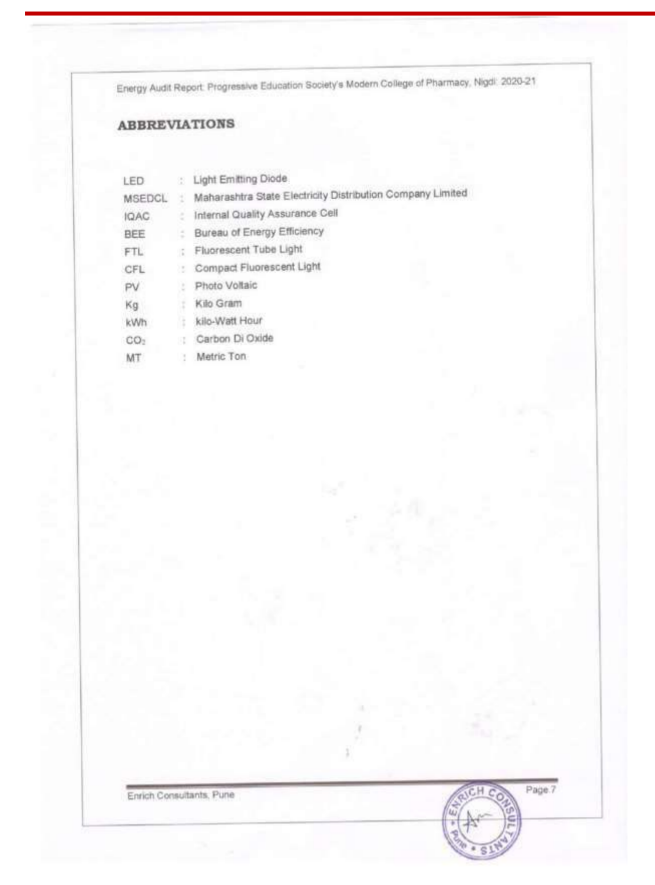
- For CO₂ Emissions: www.tatapower.com
- For Roof Top Solar PV Plant Energy generation: www.solarroftop.gov.in

Enrich Consultants, Pune













CHAPTER-I INTRODUCTION

1.1 Objectives:

- 1. To study present Energy Consumption
- To Study the present CO₂ emissions
 To study usage of Alternate Energy
- 4. To study usage of LED Lighting

1.2 Table No 1: General Details of the College:

No	Head	Particulars	
Name of Institution		Progressive Education Society's Modern College of Pharmacy	
2	Address	Sector 21, Yamuna Nagar, Nigdi 411 044	
3	Year of Establishment	1998	
4	Affiliation	Savitribai Phule Pune University	







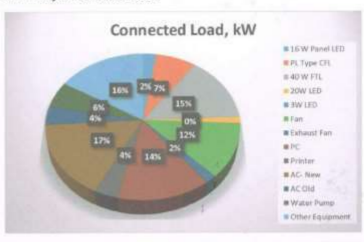
CHAPTER-II STUDY OF CONNECTED LOAD

The major contributors to the connected load of the College include:

Table No 2: Study of Equipment wise Connected Load:

No	Equipment	Qty	Load, W/Unit	Load, kW
1	16 W Panel LED	101	16	1.62
2	PL Type CFL	149	32	4.77
3	40 W FTL	238	40	9.52
4	20W LED	46	20	0.92
5	3W LED	25	3	0.08
6	Fan	119	65	7.74
7	Exhaust Fan	22	52	1.14
8	PC	62	150	9.30
9	Printer	16	150	2.40
10	AC- New	6	1800	10.80
11	AC Old	- 1	2700	2.70
12	Water Pump	1	3730	3.73
13	Other Equipment	70	150	10.50
14	Total	200		65.21

Chart No 1: Study of Connected Load:







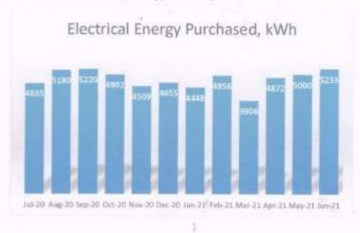


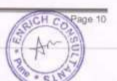
CHAPTER-III STUDY OF PRESENT ENERGY CONSUMPTION

In this chapter, we present the analysis of Electrical Energy & LPG Consumption. Table No 3: Electrical Energy & LPG Consumption Analysis- 2020-21:

No	Month	Energy Purchased, kWh	LPG Consumed, Kg
1	Jui-20	4635	8
2	Aug-20	5180	10
3	Sep-20	5220	7.
4	Oct-20	4992	6
5	Nov-20	4509	10
6	Dec-20	4655	12
7	Jan-21	4448	14
8	Feb-21	4956	5
9	Mar-21	3906	2
10	Apr-21	4872	4
11	May-21	5000	8
12	Jun-21	5233	14
13	Total	57606	100
14	Maximum	5233	14
15	Minimum	3906	2
16	Average	8862.46	15.38

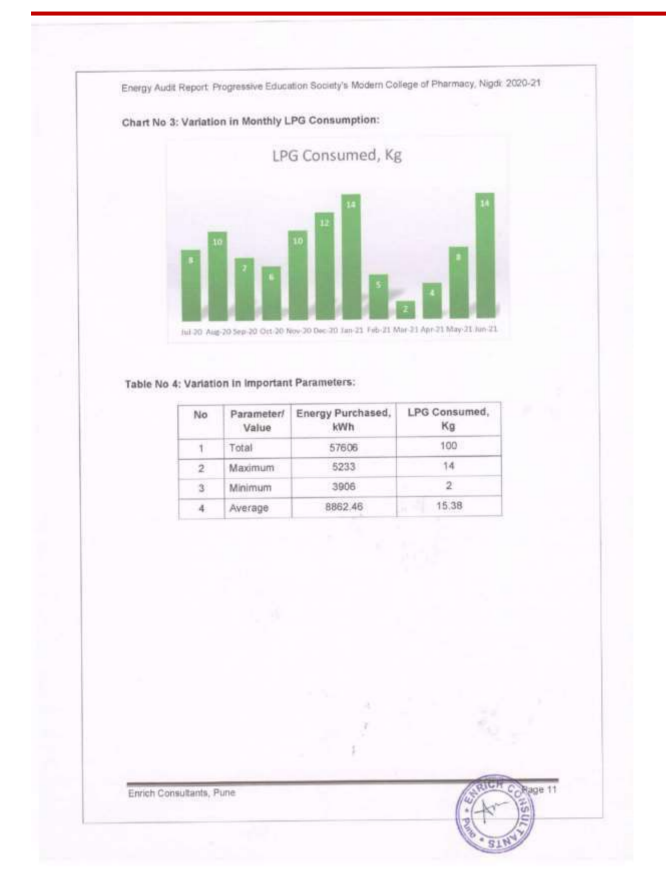
Chart No 2: Variation in Monthly Energy Consumption:















CHAPTER-IV CARBON FOOTPRINTING

A Carbon Foot print is defined as the Total Greenhouse Gas emissions, emitted due to various activities.

In this we compute the emissions of Carbon-Di-Oxide, by usage of the various forms of Energy used by the College for performing its day to day activities

The College uses Electrical Energy and LPG as the Energy Source.

Basis for computation of CO2 Emissions:

- 1 kWh of Electrical Energy releases 0.9 Kg of CO₂ into atmosphere
- 1 Kg of LPG releases 2.68 Kg of CO₂ into atmosphere

Based on the above Data we compute the CO₂ emissions which are being released in to the atmosphere by the College due to its Day to Day operations

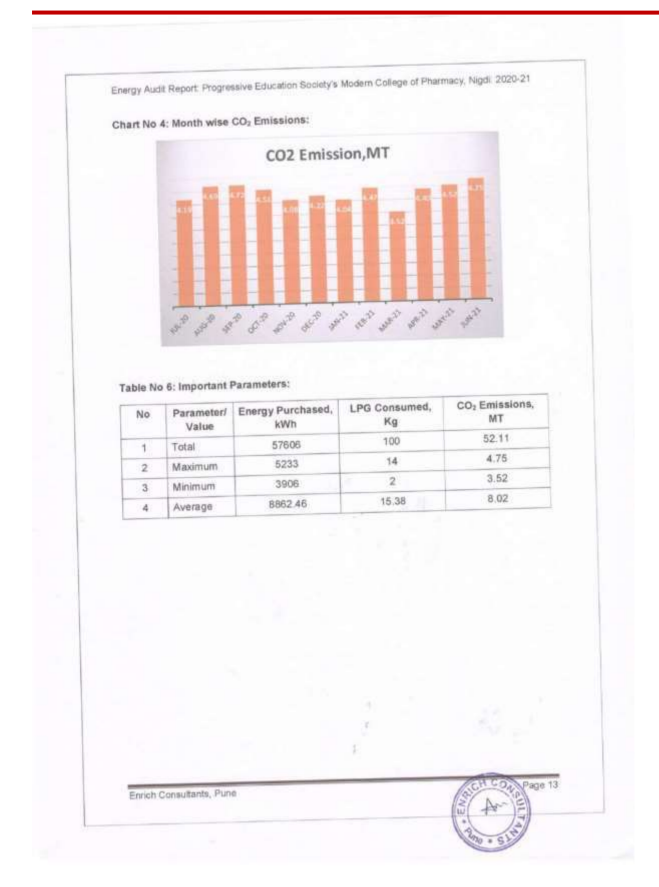
Table No 5: Month wise CO2 Emissions:

No	Month	Energy Purchased, kWh	LPG Consumed, Kg	CO2 Emissions, MT
1	Jul-20	4635	8	4.19
2	Aug-20	5180	10	4.69
3	Sep-20	5220	7	4.72
4	Oct-20	4992	6	4.51
5	Nov-20	4509	10	4.08
6	Dec-20	4655	12	4.22
7	Jan-21	4448	14	4.04
8	Feb-21	4956	5	4.47
9	Mar-21	3906	2	3,52
10	Apr-21	4872	4	4.40
11	May-21	5000	8	4.52
12	Jun-21	5233	14	4.75
13	Total	57606	100	52.11
14	Maximum	5233	14	4.75
15	Minimum	3906	2	3.52
16	Average	8862.46	15.38	8.02













CHAPTER-V STUDY OF USAGE OF ALTERNATE ENERGY

The College has installed Roof Top Solar PV Plant of Capacity 10 kWp.

In the following Table, we compute the percentage of Usage of Alternate Energy to Annual Energy Demand of the College.

Table No 7: Computation of % Annual Energy Demand met by Alternate Energy:

No	Particulars	Value	Unit
1	Energy Purchased from MSEDCL	57606	kWh
2	Installed Roof Top Solar PV Plant Capacity	10	kWp
3	Average Daily Energy Generated	4	kWh/kWp
4	Annual Generation Days	300	Nos
5	Annual Solar Energy Generated	12000	kWh
6	Total Energy Demand = (1) + (5)	69606	kWh
7	% of Usage of Alternate Energy to Total Annual Energy Demand= (5)*100/ (6)	17.24	%

Photograph of Roof Top Solar PV Plant:









CHAPTER VI STUDY OF USAGE OF LED LIGHTING

In this chapter, we compute the percentage of usage of LED Lighting to Annual Lighting power requirement.

Table No 8: Percentage of Usage of LED Lighting to Annual Lighting Load:

No	Particulars	Value	Unit
1	No of 40 W FTL Fittings	238	Nos
2	Demand of 40 W FTL Fitting	40	W/Unit
3	Total Electrical Load of 40 W FTL Fittings	9.52	kW
4	No of 20 W LED Tube Lights	46	Nos
5	Demand of 20 W LED Tube Light	20	W/Uni
6	Total Electrical Load of 20 W LED Fittings	0.92	kW
7	No of 16 W Panel LED Fittings	101	Nos
В	Demand of 16 W Panel LED Fittings	16	W/Uni
9	Total Electrical Load of 16 W Panel LED Fittings	1.616	kW
10	No of 3 W LED Fittings	25	Nos
11	Demand of 3 W LED Fittings	3	W/Uni
12	Total Electrical Load of 3 W LED Fittings	0.075	kW
13	No of PL Type 32 W CFL Fittings	149	Nos
14	Demand of PL Type 32 W CFL Fittings	32	W/Un
15	Total Electrical Load of PL Type 32 W CFL Fittings	4.768	kW
16	Total Lighting Load=3+6+9+12+15	16.899	kW
17	Total LED Lighting Load= 6+9+12	2.611	kVV
18	Average Daily Usage Period	6	Hours
19	Annual Working Days	150	Nos
20	Annual Total Lighting Load = 10*12*13	15209	kWh
21	Annual LED Lighting Load = 11*12*13	2350	kWh
22	Annual Lighting Requirement met by LED= 15*100/14	15.45	%







GREEN AUDIT REPORT

of

Progressive Education Society's Modern College of Pharmacy, Sector 21, Yamuna Nagar, Nigdi, Pune 411 044



Year: 2020-21

Prepared by:

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795 Email: enrichcons@gmail.com





Criteria 7: Institutional Values and Best Practices



Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2020-21 MAHARASHTRA ENERGY DEVELOPMENT AGENCY Maharashtra Energy Development Agency (Government of Maharashtra Institution)
Spicer College Road, Near Commissionerate of Animal Husbundary, Aundi, Punc, Maharashtra 411067 Ph No: 020-35000450 Email: ece@mahaurja.com, Web: www.mahaurja.com ECN/2021-22/CR-14/1577 22st April, 2021 CERTIFICATE OF REGISTRATION FOR CLASS 'A' We hereby certify that, the firm having following particulars is registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planner & Energy Auditor" in Maharushtra for Energy Conservation Programme of MEDA Name and Address of the firm ... M/s Enrich Consultants Yashashree, Plot No. 26, Nirmal Bug Society, Near Muktangan English School, Parvati, Pune - 411009, Registration Category : Empanelled Consultant for Energy Conservation Programme for Class A Registration Number : MEDA/ECN/2021-22/Class A/EA-03 · Energy Conservation Programme intends to identify areas where wasteful use of energy occurs and to evaluate the scope for Energy Conservation and take concrete steps to actitive the evaluated energy savings. · MEDA reserves the right to visit at any time without giving prior information to verify (B) quarterly activities performed by the firm and canceling the registration, if the information is found incorrect. This empanelment is valid till 21st April, 2023 from the date of registration, to earry out energy nudits under the Energy Conservation Programme The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof. General Manager (EC) Enrich Consultants, Pune Page 2





Enrich Consultants

Yashashree, 26, Nirmal Bag Society,

Near Muktangan English School, Parvati, Pune 411 009

Tel: 09890444795 Email: enrichcons@gmail.com

Ref: EC/MCOP/20-21/02

Date: 01/9/2021

CERTIFICATE

This is to certify that we have conducted Green Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2020-21.

The College has adopted following Green Initiatives:

- Usage of Energy Efficient LED Light Fitting
- Usage of BEE STAR Rated Energy Efficient Equipment
- > Maximum Usage of Day Lighting
- Installation of Roof Top Solar PV Plant of Capacity 10 kWp
- > Provision of Separate bins for Dry & Wet Waste
- Maintenance of good Internal Road
- Tree Plantation in the campus
- > Implementation of Rain Water Harvesting Project
- > Provision of Ramp for Divyangajan
- > Provision of Sanitary Waste Incinerator

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Enrich Consultants,

A Y Mehendale,

Certified Energy Auditor

EA-8192

AIGH COASSUL

Enrich Consultants, Pune







INDEX

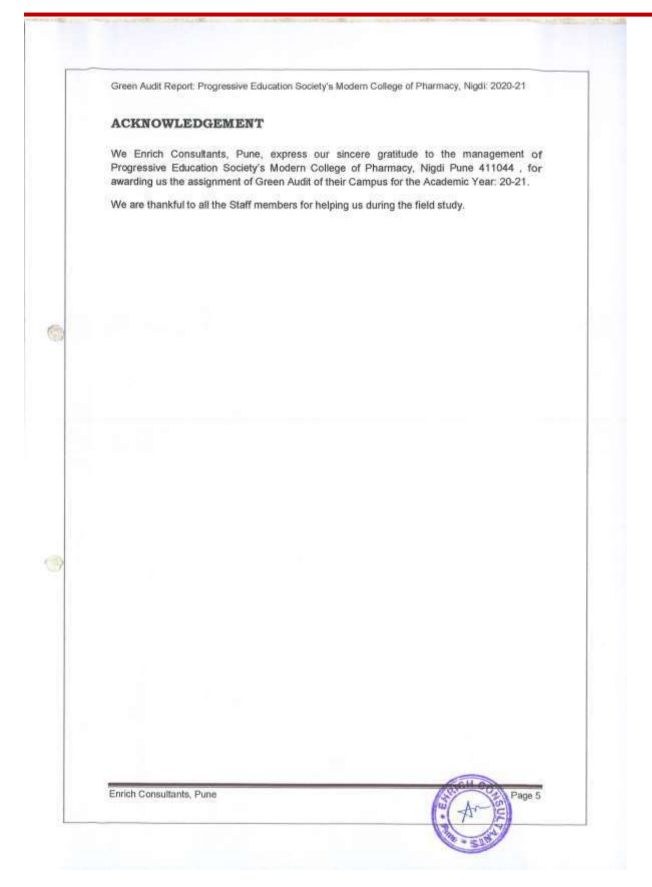
Sr. No	Particulars	Page No
1	Acknowledgement	5
11	Executive Summary	6
HI	Abbreviations	8
1	Introduction	9
2	Study of Present Energy Consumption	10
3	Study of Carbon Foot printing	12
4	Study of Usage of Renewable Energy	14
5	Study of Waste Management	15
6	Study of Rain water Harvesting	16
7	Study of Green & Sustainable Practices	17
	Annexure	
1	Details of Trees & Plants in the Campus	20





Criteria 7: Institutional Values and Best Practices







EXECUTIVE SUMMARY

 Progressive Education Society's Modern College of Pharmacy, Nigdi consumes Energy in the form of Electrical Energy and LPG used for various Electrical Equipment, office & other facilities.

2. Present Energy Consumption & CO2 Emissions:

No	Parameter/ Value	Energy Purchased, kWh	LPG Consumed, Kg	CO ₂ Emissions, MT
1	Total	57606	100	52.11
2	Maximum	5233	14	4.75
3	Minimum	3906	2	3.52
4	Average	8862.46	15.38	8.02

3. Various initiatives taken for Energy Conservation:

- Usage of Energy Efficient BEE STAR Rated Equipment
- Usage of Energy Efficient LED Lighting
- Maximum Usage of Day Lighting
- > Installation of Roof Top Solar PV Plant of Capacity 10 kWp.

4. Usage of Renewable Energy & CO2 Emission Reduction:

- The College has installed Roof Top Solar PV Plant of Capacity 10 kWp.
- The Electrical Energy generated in 20-21 is 12000 kWh.
- Reduction in CO₂ Emissions in 2020-21 works out to be 10.8 MT.

5.1 Solid Waste Management:

5.1.1 Segregation of Waste at Source:

The Waste is segregated at source and the recyclable waste, like paper, plastic waste is handed over to Authorized waste collecting agent for further recycling.

5.1.2 Organic Waste Management:

It is recommended to install Bio Composting Unit to convert the Bio degradable Waste into Bio compost, which can be used in the internal garden.

5.2 E-Waste Management:

The E-Waste is disposed of through Authorized E-Waste collecting agency.

6. Rain Water Harvesting:

The College has installed the Rainwater harvesting project, the rain water falling on the terrace is collected and is used for recharging the bore well.





7. Green & Sustainable Initiatives

- > Maintenance of good Internal Road
- > Maintenance of Internal Garden
- > Provision of Ramp for Divyangajan
- > Provision of Sanitary Waste Incinerator
- > Medicinal Plant Garden in the college premises
- > Display of Posters on Resource Conservation

8. Notes & Assumptions:

- 1. 1 kWh of Electrical Energy releases 0.9 Kg of CO2 into atmosphere
- 2. 1 Kg of LPG releases 2.68 Kg of CO2 into atmosphere
- 3. 1 kWp Roof Top Solar PV Plant releases 4 kWh of Electrical Energy per Day.
- 4. Annual Solar Energy Generation Days: 300 Nos.

9. References:

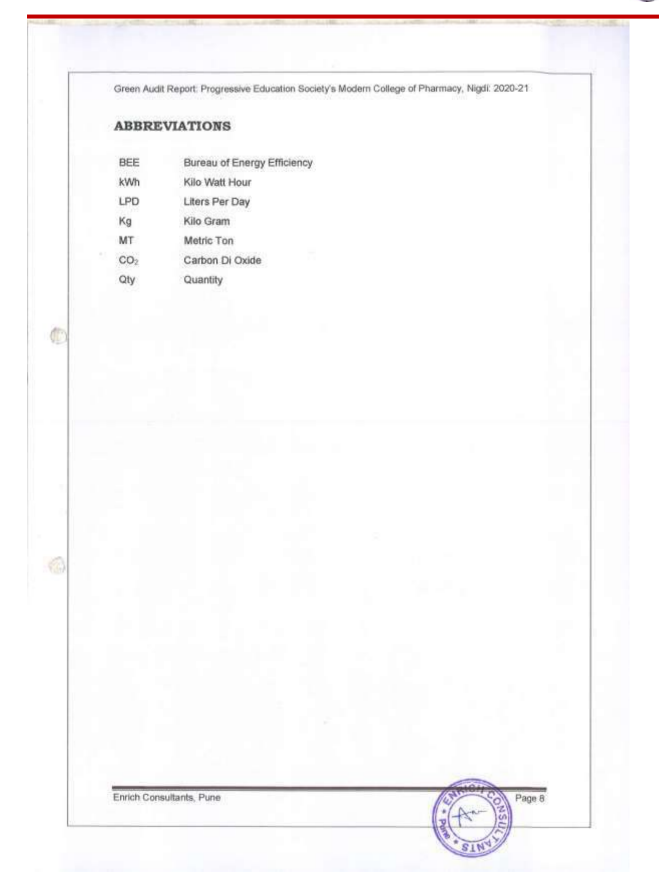
- For CO₂ Emissions: www.tatapower.com
- . For Roof Top Solar Energy generation: www.solarrooftop.gov.in













CHAPTER-I INTRODUCTION

1.1 Objectives:

- 1. To study present Energy Consumption
- 2. To Study CO2 emissions
- 3. To study usage of Renewable Energy
- 4. Study of Waste Management
- 5. Study of Rain Water Harvesting
- 6. Study of Green & Sustainable Practices

1.2 General Details of College: Table No 1:

No	Head	Particulars
1	Name of Institution	Progressive Education Society's Modern College of Pharmacy
2	Address	Sector 21, Yamuna Nagar, Nigdi 411 044
3	Year of Establishment	1998
4	Affiliation	Savitribai Phule Pune University







CHAPTER-II STUDY OF PRESENT ENERGY CONSUMPTION

In this chapter, we present the analysis of Electrical Energy & LPG Consumption.

Table No 2: Electrical Energy & LPG Consumption Analysis- 2020-21:

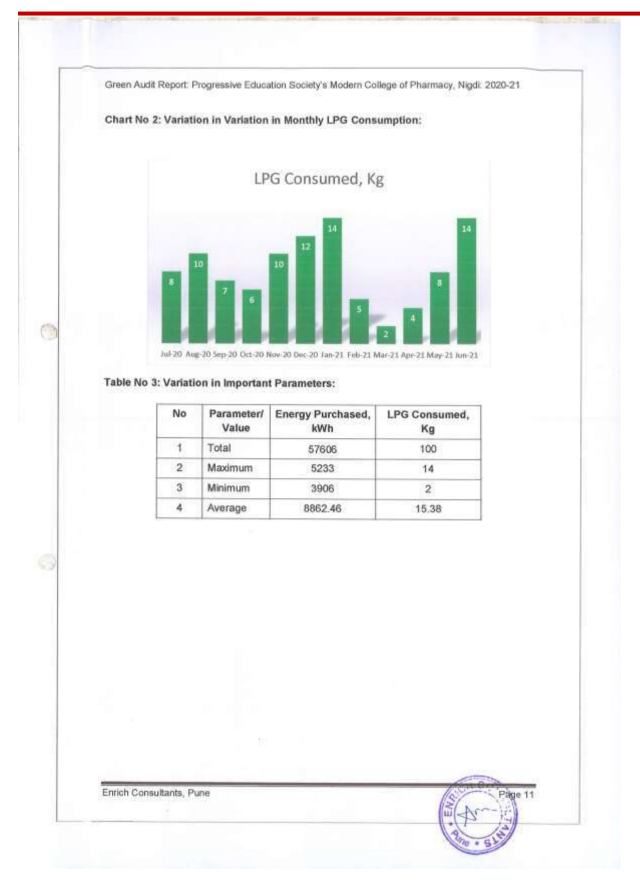
No	Month	Energy Purchased, kWh	LPG Consumed, Kg
1	Jul-20	4635	8
2	Aug-20	5180	10
3	Sep-20	5220	7
4	Oct-20	4992	6
5	Nov-20	4509	10
6	Dec-20	4655	12
7	Jan-21	4448	14
8	Feb-21	4956	5
9	Mar-21	3906	2
10	Apr-21	4872	4
11	May-21	5000	8
12	Jun-21	5233	14
13	Total	57606	100
14	Maximum	5233	14
15	Minimum	3906	2
16	Average	8862.46	15.38

Chart No 1: Variation in Monthly Energy Consumption:













CHAPTER III STUDY OF CARBON FOOT PRINTING

A Carbon Foot print is defined as the Total Greenhouse Gas emissions, emitted due to various activities.

In this we compute the emissions of Carbon-Di-Oxide, by usage of the various forms of Energy used by the College for performing its day to day activities

The College uses Electrical Energy and LPG as the Energy Source.

Basis for computation of CO2 Emissions:

- 1 kWh of Electrical Energy releases 0.9 Kg of CO₂ into atmosphere
- 1 Kg of LPG releases 2.68 Kg of CO₂ into atmosphere

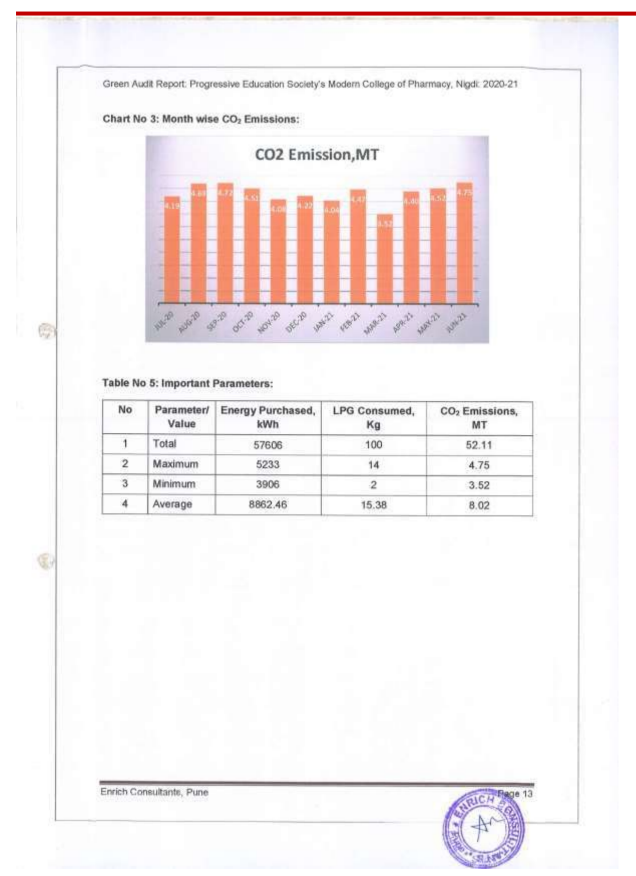
Based on the above Data we compute the CO₂ emissions which are being released in to the atmosphere by the College due to its Day to Day operations

Table No 4: Month wise CO2 Emissions:

No	Month	Energy Purchased, kWh	LPG Consumed, Kg	CO2 Emissions MT
1	Jul-20	4635	8	4.19
2	Aug-20	5180	10	4.69
3	Sep-20	5220	7	4.72
4	Oct-20	4992	6	4,51
5	Nov-20	4509	10	4.08
6	Dec-20	4655	12	4.22
7	Jan-21	4448	14	4.04
8	Feb-21	4956	5	4.47
9	Mar-21	3906	2	3.52
10	Apr-21	4872	4	4.40
11	May-21	5000	8	4.52
12	Jun-21	5233	14	4.75
13	Total	57606	100	52.11
14	Maximum	5233	14	4.75
15	Minimum	3906	2	3.52
16	Average	8862.46	15.38	8.02











CHAPTER IV STUDY OF USAGE OF RENEWABLE ENERGY

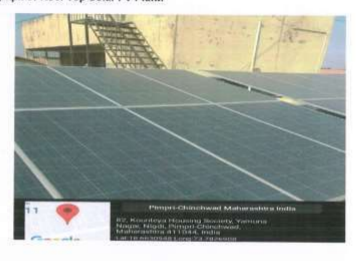
The College has installed Roof Top Solar PV Plant of Capacity 10 kWp.

In the following Table, we compute the Annual Reduction in CO₂ Emissions due to installation of Roof Top Solar PV Plant.

Table No 6: Computation of Annual Reduction in CO2 Emissions:

No	Particulars	Value	Unit
1	Installed Capacity of Roof Top Solar PV Plant Capacity	10	kWp
2	Energy Generated in per kWp	4	4 kWh/kWp
3	Annual Solar Energy generation Days	300	Nos
4	Energy Generated in the Year: 20-21	12000	kWh
5	1 kWh of Electrical Energy saves	0.9	Kg/kWh
6	Qty of CO ₂ Saved by Solar PV Plant = (4)*(5) /1000	10.8	MT of CO2

Photograph of Roof Top Solar PV Plant:







CHAPTER V STUDY OF WASTE MANAGEMENT

5.1 Solid Waste Management:

5.1. Segregation of Waste at Source:

The Waste is segregated at source and the recyclable waste, like paper waste is handed over to authorized waste collecting agent for further recycling.

Photograph of Waste Collection Bins:





5.2 Organic Waste Management:

It is recommended to install Bio Composting Unit to convert the Bio degradable Waste into Bio compost, which can be used in the internal garden.

5.3 E-Waste Management:

The E-Waste is disposed of through Authorized E-Waste collecting agency.







CHAPTER-VI STUDY OF RAIN WATER HARVESTING

The College has implemented the Rain Water Harvesting Project. The College has installed Pipes from the terrace and the Rain water falling on the terrace is gathered and is used to recharge the bore well.

Photograph of Rain water Harvesting Pipe:



Photograph of Rain water Harvesting Recharging Well Section:











CHAPTER-VII STUDY OF GREEN & SUSTAINABLE PRACTICES

7.1 Pedestrian Friendly Roads:

The College has well maintained internal road to facilitate the easy movement of the students within the campus.

Photograph of Internal Road:



7.2 Internal Tree Plantation:

The College has well maintained landscaped garden in the campus.

Photograph of Tree plantation:







Criteria 7: Institutional Values and Best Practices

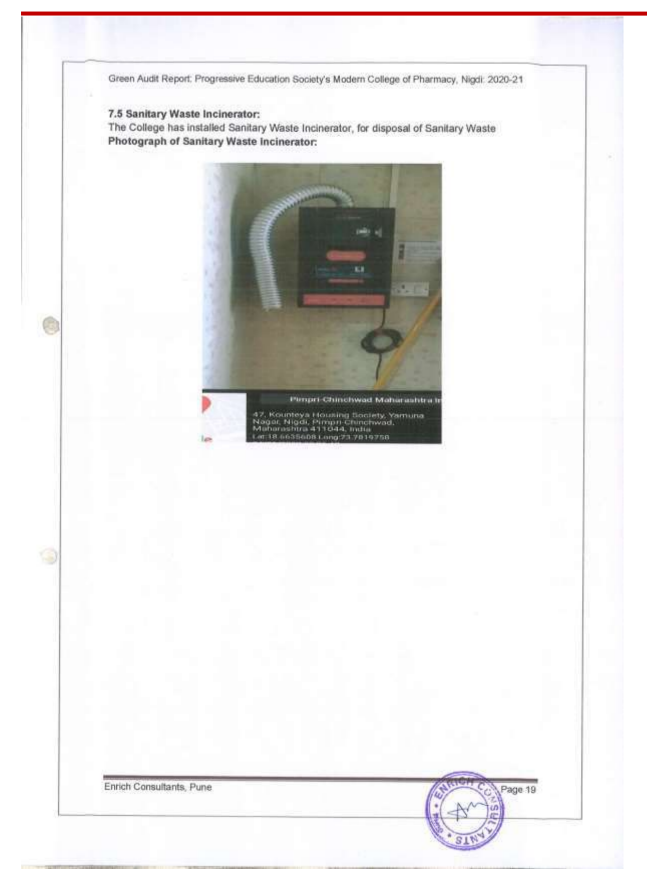






Criteria 7: Institutional Values and Best Practices







ANNEXURE-1: DETAILS OF TREES & PLANTS:

List of Trees:

No	Common Name Of Tree	Qty
1	Palm	130
2	Audumbar	2
3	3 Ficus	
4	Pimpal	1
5	Palas	1
6	Ashoka	2
7	Sonchampa	2
8	Chrismas	3
9	Mango	1
10	Chikoo	1
11	Rubber	1
12	Umberell Palm	5
13	Ticoma	2
14	Papaya	1
15	Shevri	1
16	Tagar	1
17	Ixzora	4
18	Kadunim	3
19	Total	171

List of Ornamental Plants:

No	Common Name	
1	Coleus	
2	Drecena	
3	Song Of India	
4	Hibiscus	
5	Gokarna	
6	Cactus	
7	Tulsi	
8	Rose	
9	Jai	









List Of Medicinal Plants

S.No.	BotanicalName	S.No.	BotanicalName
1,	Adhatodavasica	29.	Lawsoniainermis
2.	Aegle marmelos	30.	Magnolia champaca
3.	Aloe barbadensis	31.	Mangifera indica
4.	Andrographis paniculataNees.	32.	Mimosa pudica
5.	Annona reticulate L	33.	Musa acuminata
6.	Asparagus racemosusWild.	34.	Myristica fragrans
7.	Azadirachta indica	35.	Pimenta dioica
8.	Bergerakoenigii	36.	Piper betel
9.	Butea monosperma	37.	Piper longum
10.	Cassia angustifolia	38.	Piper nigrum
11.	Catharanthus roseus	39.	Pongamia pinnata
12.	Centella asiatica	40.	Pterocarpus santalium
13.	Chrysalidocarpuslutescens	41.	Ricinus communis
14.	Cinnamomum zeylanicum Breyn.	42.	Ruta graveolens
15.	Citrus limon	43.	Sapindusmukorossi
16.	Costusigneus	44.	Saraca asoca
17.	Curcuma amada	45.	Syzygium aromaticum
18.	Curcuma longa	46.	Syzygiumcumini
19.	Cymbopogon citrates	47.	Tamarindus indica
20.	Elettaria cardamomum	48.	Terminalia arjuna
21.	Eucalyptus globules	49.	Terminalia bellirica
22.	Ficus glomerata	50.	Terminalia chebula
23.	Ficus racemosa	51.	Tinospora cordifolia
24.	Gymnemasylvestre	52.	Trachyspermumammi
25.	Helicteresisora	53.	Vitex negundo L
26.	Hemidesmus indicus	54.	Withaniasomnifera
27.	Hibiscus rosa-sinensis	55.	Eleocarpusganitrus
28.	Kalanchoe pinnata	56.	Cinamomumcamphora
29.	Bryophyllumpinnatum		

Enrich Consultants, Pune







Green, Energy and Environment audit report 2019-20





ENERGY AUDIT REPORT

of
Progressive Education Society's
Modern College of Pharmacy,
Sector 21, Yamuna Nagar, Nigdi, Pune 411 044



Year: 2019-20

Prepared by:

Enrich Consultants

Yashashree, 26, Nirmal Bag Society,
Near Muktangan English School, Parvati, Pune 411009
Phone: 09890444795 Email: enrichcons@gmail.com







MAHARASHTRA ENERGY DEVELOPMENT AGENCY

Maharashtra Energy Development Agency
(A Government of Maharashtra undertaking)

2rd Floor, MHADA Commercial Complex, Opp. Tridat Nagar, Yerwada, Pune 411 006,
Ph No: 020-26614393/266144403

Email: ccc//mahaurja.com. Web: www.mahaurja.com

ECN/2018-19/CR-05/4174

19th September, 2018

CERTIFICATE OF REGISTRATION FOR CLASS 'A'

We hereby certify that, the firm having following particulars is registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planner & Energy Auditor" in Maharushtra for Energy Conservation Programme of MEDA

Name and Address of the firm

Enrich Consultants Vashushree, Plot No. 26, Nirmal Hag Society, Near Muktangan English School,

Parvati, Pune - 411009

Registration Category

Empanelled Consultant for Energy Conservation

Registration Number

MEDA/ECN/CR-05/2018-19/EA-03

- · Energy Conservation Programme intends to identify areas where wasteful use of energy occurs and to evaluate the scope for Energy Conservation and take concrete steps to achieve the evaluated energy savings.
- MEDA reserves the right to visit the firm at any time without giving any prior information and canceling the registration, if the information is found incorrect.
- This empanelment is valid till 31stMarch 2021 from the date of registration, to carry out energy audits under the Energy Conservation Programme
- The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof.

(Smita Kudarikar) General Manager (EC)







Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: enrichcons@gmail.com

Ref: EC/MCOP/19-20/01

Date: 2/7/2020

CERTIFICATE

This is to certify that we have conducted Energy Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2019-20.

.The College has adopted following Energy Efficient Practices:

- Usage of Energy Efficient LED Fittings
- > Usage of BEE STAR Rated Energy Efficient Equipment
- Maximum usage of Day Lighting
- > Installation of 10 kWp Roof Top Solar PV Plant

We appreciate the support of Management, involvement of faculty members and students in the process of making the Campus Energy Efficient.

For Enrich Consultants,

Mohedde

A Y Mehendale,

Certified Energy Auditor

EA-8192

SUCH CONSCIPLINA

Enrich Consultants, Pune



INDEX

Sr. No	r. No Particulars	
1	Acknowledgement	5
11	II Executive Summary	
101	Abbreviations	7
1	Introduction	8
2	Study of Connected Load	9
3	Study of Present Energy Consumption	11
4	Carbon Foot Printing	13
5	Study of Usage of Alternate Energy	14
6	Study of LED Lighting	15





Criteria 7: Institutional Values and Best Practices



Energy Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2019-20

ACKNOWLEDGEMENT

We Enrich Consultants, Pune, express our sincere gratitude to the management of Progressive Education Society's Modern College Of Pharmacy, Nigdi Pune 411044, for awarding us the assignment of Energy Audit of their Campus for the Academic Year: 19-20.

We are thankful to all the Staff members for helping us during the field study.





EXECUTIVE SUMMARY

Progressive Education Society's Modern College of Pharmacy, Nigdi consumes
Energy in the form of Electrical Energy and LPG; used for various Electrical Equipment,
office & other facilities.

2. Present Energy Consumption & CO2 Emission:

No	Parameter/ Value	Energy Purchased, kWh	LPG Consumed, Kg	CO ₂ Emissions, MT	
1 Total		60486	304	55.25	
2	Maximum	5495	38	5.00	
3	Minimum	4101	19	3.74	
4	Average	9305.58	46.77	8.50	

3. Energy Conservation projects already installed:

- Usage of Energy Efficient LED fittings
- Maximum Usage of Day Lighting
- Installation of 10 kWp Roof Top Solar PV Plant

4. Usage of Alternate Energy:

- The College has installed Roof Top Solar PV Plant of Capacity 10 kWp.
- Energy purchased from MSEDCL is 60486 kWh.
- Energy generated by Roof Top Solar PV Plant is 12000 kWh.
- Total Energy Demand of the College is 72486 kWh
- The percentage of Usage of Alternate Energy to Annual Energy Demand is 16.55 %.

5. Usage of LED Lighting:

- The LED Lighting Load of the College is 2.512 kW.
- The Total LED Lighting Load of the College is 17.176 kW.
- The percentage of Annual LED Lighting to Annual Lighting Demand is 14.63 %.

6. Assumptions:

- 1 kWh of Electrical Energy releases 0.9 Kg of CO₂into atmosphere
- 1 Kg of LPG releases 2.68 Kg of CO₂into atmosphere
- 3. 1 kWp Roof Top Solar PV Plant releases 4 kWh of Electrical Energy per Day.
- 4. Annual Solar Energy Generation Days: 300 Nos.

7. References:

- For CO₂ Emissions: www.tatapower.com
- . For Roof Top Solar PV Plant Energy generation: www.solarroftop.gov.in

Enrich Consultants, Pune

CH COA







ABBREVIATIONS

LED

: Light Emitting Diode

MSEDCL : Maharashtra State Electricity Distribution Company Limited

BEE

: Bureau of Energy Efficiency

FTL

: Fluorescent Tube Light

CFL.

: Compact Fluorescent Light

PV

: Photo Voltaic

Kg

: Kilo Gram

kWh CO₂

kilo-Watt Hour : Carbon Di Oxide

MT

: Metric Ton

Enrich Consultants, Pune



CHAPTER-I INTRODUCTION

1.1 Objectives:

- 1. To study Connected Load
- 2. To study present Energy Consumption
- 3. To Study the present CO2 emissions
- 4. To study usage of Alternate Energy
- 5. To study usage of LED Lighting

1.2Table No 1: General Details of the College:

No	Head	Particulars	
1 Name of Institution		Progressive Education Society's Modern College of Pharmacy	
2	Address Sector 21, Yamuna Nagar, Nigdi 411 044		
3	Year of Establishment	1998	
4	Affiliation	Savitribai Phule Pune University	

Enrich Consultants, Pune







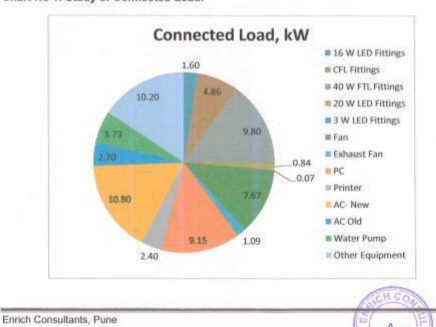
CHAPTER-II STUDY OF CONNECTED LOAD

The major contributors to the connected load of the College include:

Table No 2: Study of Equipment wise Connected Load:

No	Equipment	Qty	Load, W/Unit	Load, kW
1	16 W LED Fittings	100	16	1.60
2	CFL Fittings	152	32	4.86
3	40 W FTL Fittings	245	40	9.80
4	20 W LED Fittings	42	20	0.84
5	3 W LED Fittings	24	3	0.07
6	Fan	118	65	7.67
7	Exhaust Fan	21	52	1.09
8	PC	61	150	9.15
9	Printer	16	150	2.40
10	AC- New	6	1800	10.80
11	AC Old	1	2700	2.70
12	Water Pump	1	3730	3.73
13	Other Equipment	68	150	10.20
14	Total			64.92

Chart No 1: Study of Connected Load:



Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune 411044





CHAPTER-III STUDY OF PRESENT ENERGY CONSUMPTION

In this chapter, we present the analysis of Electrical Energy & LPG Consumption. Table No 3: Electrical Energy & LPG Consumption Analysis- 2019-20:

No	Month	Energy Purchased, kWh	LPG Consumed, Kg
1	Apr-19	4867	19
2	May-19	5439	19
3	Jun-19	5481	19
4	Jul-19	5242	19
5	Aug-19	4734	38
6	Sep-19	4888	19
7	Oct-19	4670	19
8	Nov-19	5204	38
9	Dec-19	4101	19
10	Jan-20	5116	38
11	Feb-20	5250	38
12	Mar-20	5495	19
13	Total	60486	304
14	Maximum	5495	38
15	Minimum	4101	19
16	Average	9305.58	46.77

Chart No 2: Variation in Monthly Energy Consumption:



Enrich Consultants, Pune

Ar I







Chart No 3: Variation in Monthly LPG Consumption:



Table No 4: Variation in Important Parameters:

No	Parameter/ Value	Energy Purchased, kWh	LPG Consumed, Kg
1	Total	60486	304
2	Maximum	5495	38
3	Minimum	4101	19
4	Average	9305.58	46.77

Enrich Consultants, Pune







CHAPTER-IV CARBON FOOTPRINTING

A Carbon Foot print is defined as the Total Greenhouse Gas emissions, emitted due to various activities.

In this we compute the emissions of Carbon-Di-Oxide, by usage of the various forms of Energy used by the College for performing its day to day activities

The College uses Electrical Energy and LPG as the Energy Source.

Basis for computation of CO₂ Emissions:

- 1 kWh of Electrical Energy releases 0.9 Kg of CO₂ into atmosphere
- 1 Kg of LPG releases 2.68 Kg of CO₂ into atmosphere

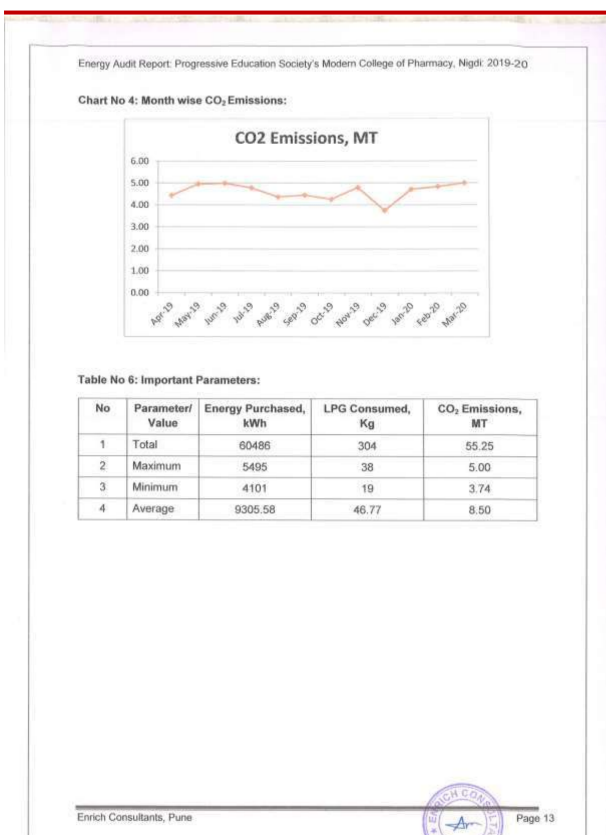
Based on the above Data we compute the CO₂ emissions which are being released in to the atmosphere by the College due to its Day to Day operations

Table No5: Month wise CO2 Emissions:

No	Month	Energy Purchased, kWh	LPG Consumed, Kg	CO ₂ Emissions MT
31	Apr-19	4867	19	4.43
2	May-19	5439	19	4.95
3	Jun-19	5481	19	4.98
4	Jui-19	5242	19	4.77
5	Aug-19	4734	38	4.36
6	Sep-19	4888	19	4.45
7	Oct-19	4670	19	4.25
8	Nov-19	5204	38	4.79
9	Dec-19	4101	19	3.74
10	Jan-20	5116	38	4.71
11	Feb-20	5250	38	4.83
12	Mar-20	5495	19	5.00
13	Total	60486	304	55.25
14	Maximum	5495	38	5.00
15	Minimum	4101	19	3.74
16	Average	9305.58	46.77	8.50











CHAPTER-V STUDY OF USAGE OF ALTERNATE ENERGY

The College has installed Roof Top Solar PV Plant of Capacity 10 kWp.

In the following Table, we compute the percentage of Usage of Alternate Energy to Annual Energy Demand of the College.

Table No 7: Computation of % Annual Energy Demand met by Alternate Energy:

No	Particulars	Value	Unit
1	Energy Purchased from MSEDCL	60486	kWh
2	Installed Roof Top Solar PV Plant Capacity	10	kWp
3	Average Daily Energy Generated	4	kWh/kWp
4	Annual Generation Days	300	Nos
5	Annual Solar Energy Generated	12000	kWh
6	Total Energy Demand = (1) + (5)	72486	kWh
7	% of Alternate Energy to Total Energy Demand = (5)*100/ (6)	16.55	%

Photograph of Roof Top Solar PV Plant:









CHAPTER VI STUDY OF USAGE OF LED LIGHTING

In this chapter, we compute the percentage of usage of LED Lighting to Annual Lighting power requirement.

Table No 8: Percentage of Usage of LED Lighting to Annual Lighting Load:

No	Particulars	Value	Unit
1	No of 40 W FTL Fittings	245	Nos
2	Demand of 40 W FTL Fitting	40	W/Uni
3	Total Load of 40 W FTL Fittings	9.8	kW
4	No of 20 W LED Fittings	42	Nos
5	Demand of 20 W LED Fittings	20	W/Uni
6	Total Load of 20 W LED Fittings	0.84	kW
7	No of 16 W LED Fittings	100	Nos
8	Demand of 16 W LED Fittings	16	W/Uni
9	Total Load of 16 W LED Fittings	1.6	kW
10	No of 3 W LED Fittings	24	Nos
11	Demand of 3 W LED Fittings	3	W/Un
12	Total Load of 3 W LED Fittings	0.072	kW
13	No of 32 W CFL Fittings	152	Nos
14	Demand of 32 W CFL Fittings	32	W/Uni
15	Total Load of 32 W CFL Fittings	4.864	kW
16	Total LED Lighting Load= 6+9+12	2.512	kW
17	Total Lighting Load=3+6+9+12+15	17.176	kW
18	Annual Lighting Requirement met by LED= 16*100/17	14.63	%







GREEN AUDIT REPORT

of

Progressive Education Society's Modern College of Pharmacy, Sector 21, Yamuna Nagar, Nigdi, Pune 411 044



Year: 2019-20

Prepared by:

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795 Email: enrichcons@gmail.com





MAHARASHTRA ENERGY DEVELOPMENT AGENCY



Maharashtra Energy Development Agency

(A Government of Maharashtra undertaking)

Floor, MHADA Commercial Complex, Opp. Tridal Nagar, Yerwada, Pune 411 006,
Ph No. 020-26614393/266144403 Email: ecearmahaurja.com, Web: www.mahaurja.com

ECN/2018-19/CR-05/4174

19th September, 2018

CERTIFICATE OF REGISTRATION FOR CLASS 'A'

We hereby certify that, the firm having following particulars is registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planner & Energy Auditor" in Maharashtru for Energy Conservation Programme of MEDA.

Name and Address of the firm

Enrich Consultants Yashushree, Plot No. 26, Nirmal Bag Society, Near Muhtangan English School, Parvati, Pune –411009.

Registration Category

Empanelled Consultant for Energy Consurvation

Programme

Registration Number

MEDA/ECN/CR-05/2018-19/EA-03

- Energy Conservation Programme intends to identify areas where wasteful use of energy occurs and to evaluate the scope for Energy Conservation and take concrete steps to achieve the evaluated energy savings.
- · MEDA reserves the right to visit the firm at any time without giving any prior information and canceling the registration, if the information is found incorrect.
- This empanelment is valid till 31stMarch 2021 from the date of registration, to carry out energy audits under the Energy Conservation Programme
- · The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof.

(Smita Kudarikar) General Manager (EC)

Enrich Consultants, Pune







Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: enrichcons@gmail.com

Ref: EC/MCOP/19-20/02

Date: 02/7/2020

CERTIFICATE

This is to certify that we have conducted Green Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2019-20.

The College has adopted following Green Initiatives:

- > Usage of Energy Efficient LED Light Fitting
- Usage of BEE STAR Rated Energy Efficient Equipment
- > Maximum Usage of Day Lighting
- Installation of Roof Top Solar PV Plant of Capacity 10 kWp
- Provision of Separate bins for Dry & Wet Waste
- Provision of Sanitary Waste Incinerator
- Maintenance of good Internal Road
- > Tree Plantation in the campus
- Implementation of Rain Water Harvesting Project
- Provision of Ramp for Divyangajan

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Enrich Consultants,

A Y Mehendale,

Certified Energy Auditor

EA-8192

SC * ENPOCH

Enrich Consultants, Pune



INDEX

Sr. No	Particulars	Page No
1	Acknowledgement	5
11	Executive Summary	6
Ш	Abbreviations	8
1	Introduction	9
2	Study of Present Energy Consumption	10
3	Study of Carbon Foot Printing	12
4	Study of Usage of Renewable Energy	14
5	Study of Waste Management	15
6	Study of Rain water Harvesting	16
7	Study of Green & Sustainable Practices	17





Criteria 7: Institutional Values and Best Practices



Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2019-20

ACKNOWLEDGEMENT

We Enrich Consultants, Pune, express our sincere gratitude to the management of Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune 411044, for awarding us the assignment of Green Audit of their Campus for the Academic Year: 19-20.

We are thankful to all the Staff members for helping us during the field study.





EXECUTIVE SUMMARY

 Progressive Education Society's Modern College of Pharmacy, Nigdi consumes Energy in the form of Electrical Energy and LPG; used for various Electrical Equipment, office & other facilities.

2. Present Energy Consumption & CO2 Emissions:

No	Parameter/ Value	Energy Purchased, kWh	LPG Consumed, Kg	CO ₂ Emissions, MT
1	Total	60486	304	55.25
2	Maximum	5495	38	5.00
3	Minimum	4101	19	3.74
4	Average	9305.58	46.77	8.50

3. Various initiatives taken for Energy Conservation:

- Usage of Energy Efficient LED Lighting
- > Maximum Usage of Day Lighting
- Installation of Roof Top Solar PV Plant of Capacity 10 kWp.

4. Usage of Renewable Energy & CO2 Emission Reduction:

- The College has installed Roof Top Solar PV Plant of Capacity 10 kWp.
- The Electrical Energy generated in 19-20 is 12000 kWh.
- Reduction in CO₂ Emissions in 2019-20 works out to be 10.8 MT.

5. Waste Management:

5.1 Segregation of Waste at Source:

The Waste is segregated at source by keeping Waste Bins at various locations.

5.2 Sanitary Waste Management:

The College has installed Sanitary Waste Incinerator, to dispose of the Sanitary Waste.

6. Rain Water Harvesting:

The College has installed the Rainwater harvesting project; the rain water falling on the terrace is collected and is used for recharging the bore well.

7. Green & Sustainable Initiatives

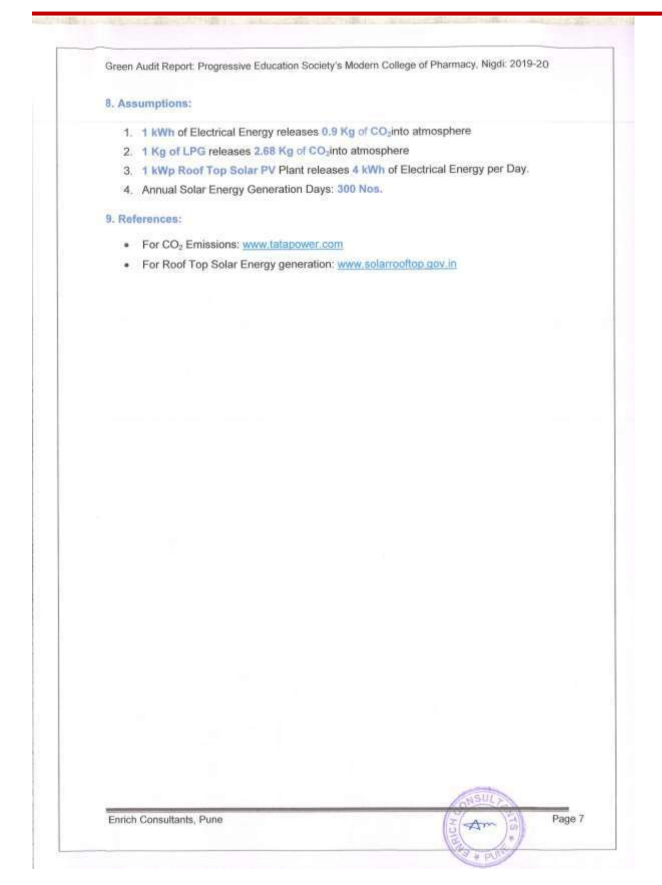
- > Maintenance of good Internal Road
- Maintenance of Internal Garden
- Provision of Ramp for Divyangajan



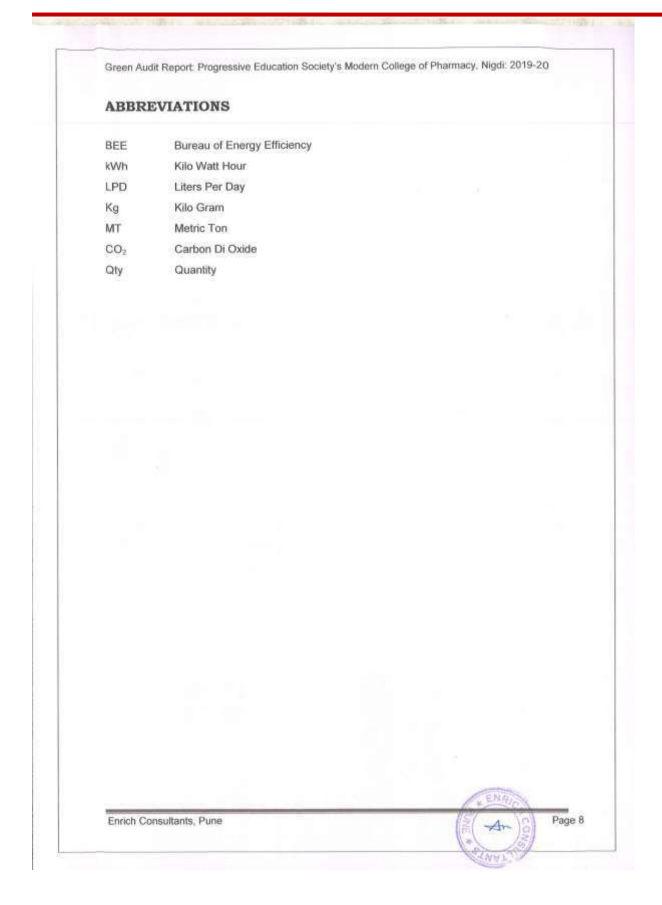


Criteria 7: Institutional Values and Best Practices













CHAPTER-I INTRODUCTION

1.1 Objectives:

- 1. To study present Energy Consumption
- 2. To Study CO₂ emissions
- 3. To study usage of Renewable Energy
- 4. Study of Waste Management
- 5. Study of Rain Water Harvesting
- 6. Study of Green & Sustainable Practices

1.2 General Details of College: Table No 1:

No	Head	Particulars
1	Name of Institution	Progressive Education Society's Modern College of Pharmacy
2	Address	Sector 21, Yamuna Nagar, Nigdi 411 044
3	Year of Establishment	1998
4	Affiliation	Savitribal Phule Pune University

Enrich Consultants, Pune







CHAPTER-II STUDY OF PRESENT ENERGY CONSUMPTION

In this chapter, we present the analysis of Electrical Energy & LPG Consumption. Table No 2: Electrical Energy & LPG Consumption Analysis- 2019-20:

No	Month	Energy Purchased, kWh	LPG Consumed, Kg
1	Apr-19	4867	19
2	May-19	5439	19
3	Jun-19	5481	19
4	Jul-19	5242	19
5	Aug-19	4734	38
6	Sep-19	4888	19
7	Oct-19	4670	19
8	Nov-19	5204	38
9	Dec-19	4101	19
10	Jan-20	5116	38
11	Feb-20	5250	38
12	Mar-20	5495	19
13	Total	60486	304
14	Maximum	5495	38
15	Minimum	4101	19
16	Average	9305.58	46.77

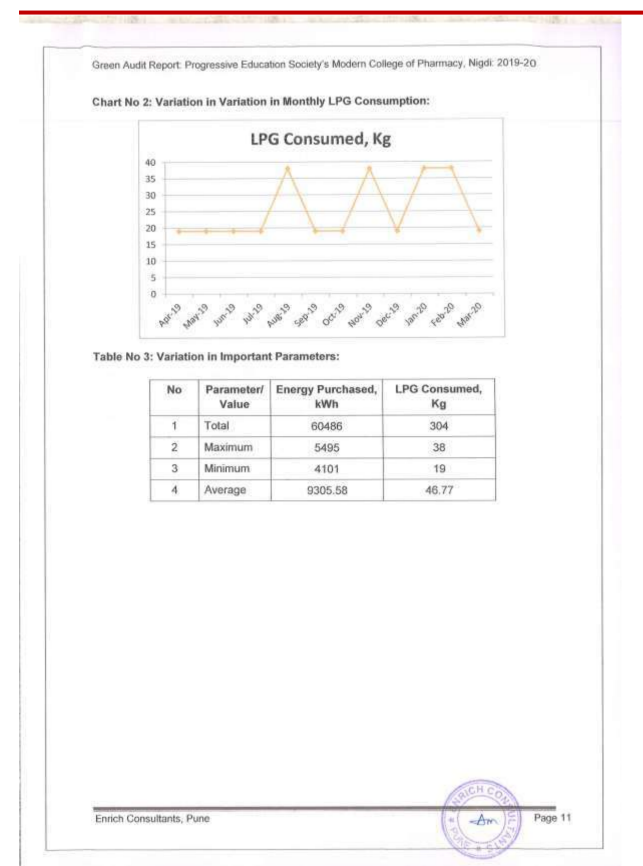
Chart No 1: Variation in Monthly Energy Consumption:



Enrich Consultants, Pune











CHAPTER III STUDY OF CARBON FOOTPRINTING

A Carbon Foot print is defined as the Total Greenhouse Gas emissions, emitted due to various activities.

In this we compute the emissions of Carbon-Di-Oxide, by usage of the various forms of Energy used by the College for performing its day to day activities

The College uses Electrical Energy and LPG as the Energy Source.

Basis for computation of CO₂ Emissions:

- 1 kWh of Electrical Energy releases 0.9 Kg of CO₂ into atmosphere
- 1 Kg of LPG releases 2.68 Kg of CO₂ into atmosphere

Based on the above Data we compute the CO₂ emissions which are being released in to the atmosphere by the College due to its Day to Day operations

Table No 4: Month wise CO2 Emissions:

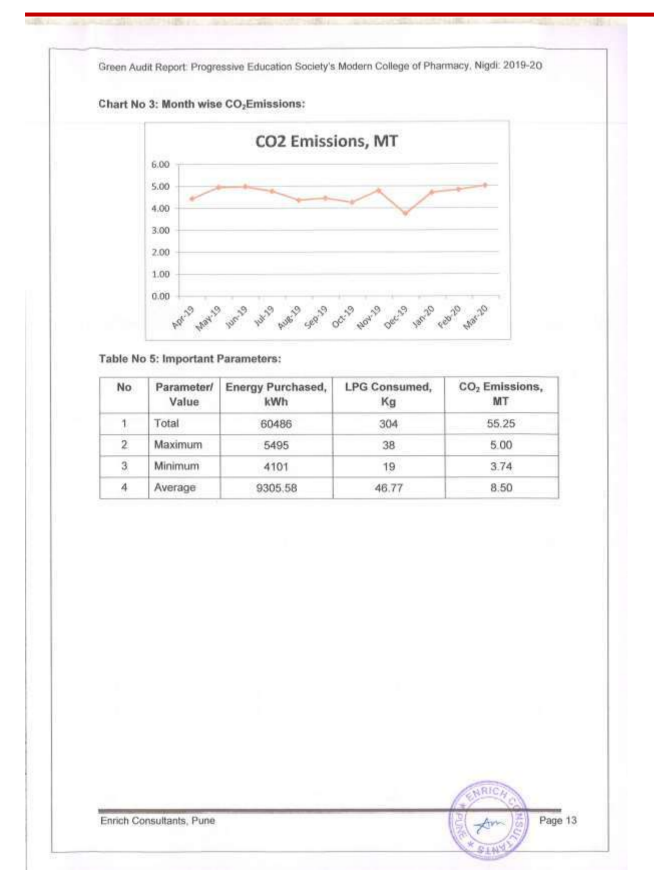
No	Month	Energy Purchased, kWh	LPG Consumed, Kg	CO ₂ Emissions
1	Apr-19	4867	19	4.43
2	May-19	5439	19	4.95
3	Jun-19	5481	19	4.98
4	Jul-19	5242	19	4.77
5	Aug-19	4734	38	4.36
6	Sep-19	4888	19	4.45
7	Oct-19	4670	19	4.25
8	Nov-19	5204	38	4.79
9	Dec-19	4101	19	3.74
10	Jan-20	5116	38	4.71
11	Feb-20	5250	38	4.83
12	Mar-20	5495	19	5.00
13	Total	60486	304	55.25
14	Maximum	5495	38	5.00
15	Minimum	4101	19	3.74
16	Average	9305.58	46.77	8.50

Enrich Consultants, Pune













CHAPTER IV STUDY OF USAGE OF RENEWABLE ENERGY

The College has installed Roof Top Solar PV Plant of Capacity 10 kWp.

In the following Table, we compute the Annual Reduction in CO_2 Emissions due to installation of Roof Top Solar PV Plant.

Table No 6: Computation of Annual Reduction in CO2 Emissions:

No	Particulars	Value	Unit
1	Installed Capacity of Roof Top Solar PV Plant Capacity	10	kWp
2	Energy Generated in per kWp	4	4 kWh/kWp
3	Annual Solar Energy generation Days	300	Nos
4	Energy Generated in the Year: 19-20	12000	kWh
5	1 kWh of Electrical Energy saves	0.9	Kg/kWh
6	Qty of CO ₂ Saved by Solar PV Plant =(4)*(5) /1000	10.8	MT of CO ₂

Photograph of Roof Top Solar PV Plant:









CHAPTER V STUDY OF WASTE MANAGEMENT

5.1 Segregation of Waste at Source:

The Waste is segregated at source by keeping Waste Bins at various locations.

Photograph of Waste Collection Bin:



5.2 Sanitary Waste Management:

The College has installed Sanitary Waste Incinerator, to dispose of the Sanitary Waste.

Photograph of Sanitary Waste Management:



Enrich Consultants, Pune



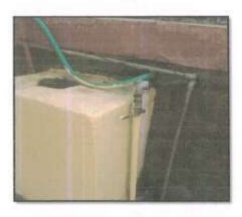




CHAPTER-VI STUDY OF RAIN WATER HARVESTING

The College has implemented the Rain Water Harvesting Project. The College has installed Pipes from the terrace and the Rain water falling on the terrace is gathered and is used to recharge the bore well.

Photograph of Rain water Harvesting Recharging Well Section:



Enrich Consultants, Pune







CHAPTER-VII STUDY OF GREEN & SUSTAINABLE PRACTICES

7.1 Pedestrian Friendly Roads:

The College has well maintained internal road to facilitate the easy movement of the students within the campus.

Photograph of Main Entrance:



7.2 Internal Tree Plantation:

The College has well maintained Tree Plantation in the campus. Photograph of Tree plantation:







Criteria 7: Institutional Values and Best Practices



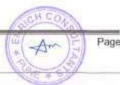
Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2019-20

7.3 Provision of Ramp:

For easy movement of Divyangajan, the College has made provision of Ramp. Photograph of Ramp:



Enrich Consultants, Pune







ENVIRONMENTAL AUDIT REPORT

of

Progressive Education Society's Modern College of Pharmacy, Sector 21, Yamuna Nagar, Nigdi 411 044



Year: 2019-20

Prepared by:

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795 Email: enrichcons@gmail.com





MAHARASHTRA ENERGY DEVELOPMENT AGENCY



Maharashtra Energy Development Agency

(A Government of Mahamahtra undertaking)
Floor, MHADA Commercial Complex, Opp. Tridal Nagar, Yerwada, Pane 411 006,
Ph No: 920-26614393/266144403 Email: ecesamahaurja.com, Web: www.mahaurja.com

ECN/2018-19/CR-05/4174

19th September, 2018

CERTIFICATE OF REGISTRATION FOR CLASS 'A'

We hereby certify that, the firm having following particulars is registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planner & Energy Auditor" in Maharashtra for Energy Conservation Programme of MEDA.

Name and Address of the firm

Enrich Consultants Yashashree, Plot No. 26, Nirmal Bag Society, Near Multungan English School, Parvati, Pune - 411009.

Registration Category

Empanelled Consultant for Energy Conservation

MEDA/ECN/CR-05/2018-19/EA-03

- · Energy Conservation Programme intends to identify areas where wasteful use of energy occurs and to evaluate the scope for Energy Conservation and take concrete steps to achieve the evaluated energy savings.
- MEDA reserves the right to visit the firm at any time without giving any prior information and canceling the registration, if the information is found incorrect.
- This empanelment is valid till 31"March 2021 from the date of registration, to carry out energy audits under the Energy Conservation Programme
- The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof.

Enrich Consultants, Pune







Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: enrichcons@gmail.com

Ref: EC/MCOP/19-20/03

Date: 02/7/2020

CERTIFICATE

This is to certify that we have conducted Environmental Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2019-20.

The College has adopted following Green Initiatives:

- Usage of Energy Efficient LED Light Fitting
- > Usage of BEE STAR Rated Energy Efficient Equipment
- Maximum Usage of Day Lighting
- Installation of Roof Top Solar PV Plant of Capacity 10 kWp.
- Provision of Separate bins for Dry & Wet Waste
- Provision of Sanitary Waste Incinerator
- > Implementatio0n of Rain Water Harvesting Project
- > Tree Plantation in the campus

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Enrich Consultants,

A Y Mehendale,

Certified Energy Auditor

EA-8192

CH CONSE

Enrich Consultants, Pune



INDEX

Sr. No	Particulars	Page No
1	Acknowledgement	5
н	Executive Summary	6
Ш	Abbreviations	8
1	Introduction	9
2	Study of Consumption of Resources & CO ₂ Emission	11
3	Study of Usage of Renewable Energy	13
4	Study of Waste Management	18
5	Study of Rain water Harvesting	19
6	Study of Eco Friendly Initiatives	20

Enrich Consultants, Pune





Criteria 7: Institutional Values and Best Practices







EXECUTIVE SUMMARY

 Progressive Education Society's Modern College of Pharmacy, Nigdi consumes Energy in the form of Electrical Energy and LPG; used for various Electrical Equipment, office & other facilities.

2. Pollution due to College Activities:

- > Air pollution: Mainly CO2 on account of Electricity Consumption
- Solid Waste: Bio degradable Garden Waste
- Liquid Waste: Human liquid waste

3. Present Energy Consumption & CO2 Emission:

No	Parameter/ Value	Energy Purchased, kWh	LPG Consumed, Kg	CO ₂ Emissions, MT
1	Total	60486	304	55.25
2	Maximum	5495	38	5.00
3	Minimum	4101	19	3.74
4	Average	9305.58	46.77	8.50

4. Various initiatives taken for Energy Conservation:

- Usage of Energy Efficient LED Lighting
- Maximum Usage of Day Lighting
- Installation of Roof Top Solar PV Plant of Capacity 10 kWp.

5. Usage of Renewable Energy & Reduction in CO2 Emission:

- The College has installed Roof Top Solar PV Plant of Capacity 10kWp.
- The Electrical Energy generated in 19-20 is 12000 kWh.
- Reduction in CO₂ Emissions in 2019-20 works out to be 10.8MT.

6.1 Waste Management:

6.1 Segregation of Waste at Source:

The Waste is segregated at source by keeping Waste Bins at various locations.

6.2 Sanitary Waste Management:

The College has installed Sanitary Waste Incinerator, to dispose of the Sanitary Waste.

7. Rain Water Harvesting:

The College has installed the Rainwater harvesting project; the rain water falling on the terrace is collected and is used for recharging the bore well.

Enrich Consultants, Pune



Criteria 7: Institutional Values and Best Practices



Environmental Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2019-20 8. Eco Friendly Initiatives: > Medicinal Plant Garden in the college premises 9. Assumptions: 1. 1 kWh of Electrical Energy releases 0.9 Kg of CO₂into atmosphere 2. 1 Kg of LPG releases 2.68 Kg of CO2into atmosphere 3. 1 kWp Roof Top Solar PV Plant releases 4 kWh of Electrical Energy per Day. 4. Annual Solar Energy Generation Days: 300 Nos. 10. References: For CO₂ Emissions: www.tatapower.com For Roof Top Solar Energy generation: www.solarrooftop.gov.in Enrich Consultants, Pune Page 7



ABBREVIATIONS

Kg

: Kilo Gram

MSEDCL : Maharashtra State Distribution Company Limited

: Metric Ton

kWh

: kilo-Watt Hour : Light Emitting Diode

LED **CPCB**

: Central Pollution Control Board

Enrich Consultants, Pune







CHAPTER-I INTRODUCTION

1.1Important Definitions:

1.1.1 Environment: Definition as per environment Protection Act: 1986

Environment includes water, air and land and the inter-relationship which exists among and between Water, Air, Land and Human beings, other living creatures, plants microorganism and property

1.1.2. Environmental Audit: Definition:

An audit which aims at verification and validation to ensure that various environmental laws are compiled with and adequate care has been taken towards environmental protection and preservation

According to UNEP, 1990, "Environmental audit can be defined as a management tool comprising systematic, documented and periodic evaluation of how well environmental organization management and equipment are performing with an aim of helping to regularize the environment

1.1.3. Environmental Pollutant: means any solid, liquid and gaseous substance present in the concentration as may be, or tend to be, injurious to Environment.

1.1.4. Relevant Environmental Laws in India: Table No-1:

1927	The Indian Forest Act		
1972	The Wildlife Protection Act		
1974 The Water (Prevention and Control of Pollution) Ac			
1977 The Water (Prevention & Control of Pollution) Cess			
1980	The Forest (Conservation) Act		
1981	The Air (Prevention and Control of Pollution) Act		
1986	986 The Environment Protection Act		
1991	The Public Liability Insurance Act		
2002	The Biological Diversity Act		
2010	The National Green Tribunal Act		

1.1.5. Some Important Environmental Rules in India: Table No-2:

1989	Hazardous Waste (Management and Handling) Rules		
1989	Manufacture, Storage and Import of Hazardous Chemical Rules		
2000 Municipal Solid Waste (Management and Handling) Rules			
1998 The Biomedical Waste (Management and Handling) Rules			
1999	The Environment (Siting for Industrial Projects) Rules		
2000	000 Noise Pollution (Regulation and Control) Rules		
2000	Ozone Depleting Substances (Regulation and Control) Rules		
2011	E-waste (Management and Handling) Rules		

Enrich Consultants, Pune

(Ar)E



2011	National Green Tribunal (Practices and Procedure) Rules
2011	Plastic Waste (Management and Handling) Rules

1.1.6 National Environmental Plans & Policy Documents: Table No-3:

1.	National Forest Policy, 1988			
2.	National Water Policy, 2002			
3.	National Environment Policy or NEP (2006)			
4.	National Conservation Strategy and Policy Statement on Environment and Development, 1992			
5.	Policy Statement for Abatement of Pollution (1992)			
6.	National Action Plan on Climate Change			
7.	Vision Statement on Environment and Human Health			
8.	Technology Vision 2030 (The Energy Research Institute)			
9.	Addressing Energy Security and Climate Change (MoEF and Bureau of Energy Efficiency			
10	The Road to Copenhagen; India's Position on Climate Change Issues (MoEF)			

1.2 Objectives:

- 1. To study Resource Consumption & CO2 Emissions
- 2. To Study CO2 Emission Reduction
- 3. To Study of Waste Management
- 4. To Study of Rain Water Harvesting
- 5. To Study of Eco Friendly Initiatives

1.3 General Details of College: Table No 4:

No	Head	Particulars
1	Name of Institution	Progressive Education Society's Modern College of Pharmacy
2	Address	Nigdi,Pune-411044
3	Year of Establishment	1998
4	Affiliation	Savitribai Phule Pune University





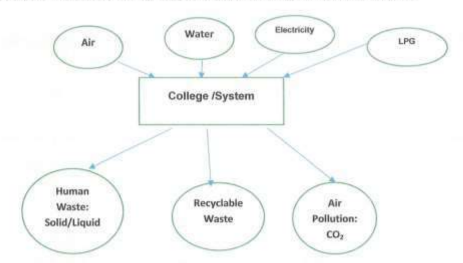


CHAPTER-II STUDY OF CONSUMPTION OF RECOURCES & CO₂ EMISSION

The Institute consumes following basic/derived Resources:

- 1. Air
- 2. Water
- 3. Electrical Energy

We try to draw a schematic diagram for the College System & Environment as under. Chart No 1: Representation of College as System & Study of Resources & Waste



Now we compute the Generation of CO2 on account of consumption of Electrical Energy.

The basis of Calculation for CO2 emissions due to LPG & Electrical Energy are as under

- 1 kWh of Electrical Energy releases 0.9 Kg of CO₂ into atmosphere
- 1 Kg of LPG releases 2.68 Kg of CO₂ into atmosphere

Table No 5: Study of Consumption of Electrical Energy, LPG& CO₂ Emissions: 19-20:

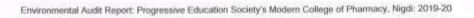
No	Month	Energy Purchased, kWh	LPG Consumed, Kg	CO ₂ Emissions MT
1	Apr-19	4867	19	4.43
2	May-19	5439	19	4.95
3	Jun-19	5481	19	4.98
4	Jul-19	5242	19	4.77
5	Aug-19	4734	38	4.36

Enrich Consultants, Pune

Am







6	Sep-19	4888	19	4.45
7	Oct-19	4670	19	4.25
8	Nov-19	5204	38	4.79
9	Dec-19	4101	19	3.74
10	Jan-20	5116	38	4.71
11	Feb-20	5250	38	4.83
12	Mar-20	5495	19	5.00
13	Total	60486	304	55.25
14	Maximum	5495	38	5.00
15	Minimum	4101	19	3.74
16	Average	9305.58	46.77	8.50

Chart No 2: Month wise CO2Emissions:

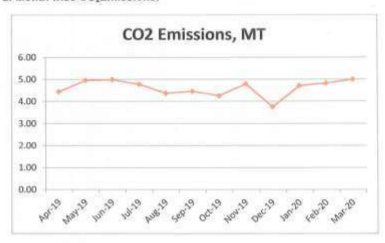


Table No 6: Important Parameters:

No	Parameter/ Value	Energy Purchased, kWh	LPG Consumed, Kg	CO ₂ Emissions, MT
1	Total	60486	304	55.25
2	Maximum	5495	38	5.00
3	Minimum	4101	19	3.74
4	Average	9305.58	46.77	8.50

Enrich Consultants, Pune







CHAPTER III STUDY OF CO₂ EMISSION REDUCTION

The College has installed Roof Top Solar PV Plant of Capacity 10 kWp.

In the following Table, we compute the Annual Reduction in CO_2 Emissions due to installation of Roof Top Solar PV Plant.

Table No 7: Computation of Annual Reduction in CO2 Emissions:

No	Particulars	Value	Unit
1	Installed Capacity of Roof Top Solar PV Plant Capacity	10	kWp
2	Energy Generated in per kWp	4	4 kWh/kWp
3	Annual Solar Energy generation Days	300	Nos
4	Energy Generated in the Year: 19-20	12000	kWh
5	1 kWh of Electrical Energy saves	0.9	Kg/kWh
6	Qty of CO ₂ Saved by Solar PV Plant =(4)*(5) /1000	10.8	MT of CO ₂

Photograph of Roof Top Solar PV Plant:



Enrich Consultants, Pune







CHAPTER IV STUDY OF WASTE MANAGEMENT

5.1 Segregation of Waste at Source:

The Waste is segregated at source by keeping Waste Bins at various locations.

Photograph of Waste Collection Bin:



5.2 Sanitary Waste Management:

The College has installed Sanitary Waste Incinerator, to dispose of the Sanitary Waste.

Photograph of Sanitary Waste Management:



Enrich Consultants, Pune

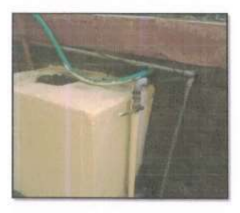




CHAPTER-V STUDY OF RAIN WATER HARVESTING

The College has implemented the Rain Water Harvesting Project. The College has installed Pipes from the terrace and the Rain water falling on the terrace is gathered and is used to recharge the bore well.

Photograph of Rain water Harvesting Recharging Well Section:



Enrich Consultants, Pune







CHAPTER-VI STUDY OF ECO FRIENDLY INITIATIVES

6.1 Internal Tree Plantation:

The College has well maintained Tree Plantation in the campus. Photograph of Tree plantation:



Enrich Consultants, Pune







Green, Energy and Environment audit report 2018-19





ENERGY AUDIT REPORT

of

Progressive Education Society's Modern College of Pharmacy, Sector 21, Yamuna Nagar, Nigdi, Pune 411 044



Year: 2018-19

Prepared by:

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795 Email: enrichcons@gmail.com









MAHARASHTRA ENERGY DEVELOPMENT AGENCY



Maharashtra Energy Development Agency
(A Government of Maharashtra undertaking)

2nd Floor, MHADA Commercial Complex, Opp. Tridal Nagar, Yerwada, Pune 411 006,
Ph No: 020-20614393/266144403 Email: eccir mahaurja.com, Web: www.mahaurja.com

ECN/2018-19/CR-05/4174

19th September, 2018

CERTIFICATE OF REGISTRATION FOR CLASS 'A'

We hereby certify that, the firm having following particulars is registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planner & Energy Auditor" in Maharushtra for Energy Conservation Programme of

Name and Address of the firm

Enrich Consultants

Yashashree, Plot No. 26, Nirmal Bag Society. Near Muktangan English School, Parvati, Pune - 411009.

Registration Category

Empanelled Consultant for Energy Conservation

Registration Number

MEDA/ECN/CR-05/2018-19/E4-03

- Energy Conservation Programme intends to identify areas where wasteful use of energy occurs and to evaluate the scope for Energy Conservation and take concrete steps to achieve the evaluated energy savings.
- · MEDA reserves the right to visit the firm at any time without giving any prior information and canceling the registration, if the information is found incorrect.
- · This empanelment is valid till 31"March 2021 from the date of registration, to carry out energy audits under the Energy Conservation Programme
- · The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof.

(Smith Kudarikar) General Manager (EC)

Enrich Consultants, Pune







Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: enrichcons@gmail.com

Ref: EC/MCOP/18-19/01

Date: 29/6/2019

CERTIFICATE

This is to certify that we have conducted Energy Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2018-19.

.The College has adopted following Energy Efficient Practices:

- > Usage of Energy Efficient LED Fittings
- Maximum usage of Day Lighting

We appreciate the support of Management, involvement of faculty members and students in the process of making the Campus Energy Efficient.

For Enrich Consultants,

A Y Mehendale,

Certified Energy Auditor

EA-8192

W CONSTRUCTION

Enrich Consultants, Pune







INDEX

Sr. No	Particulars	Page No
1	Acknowledgement	5
H	Executive Summary	6
HI	Abbreviations	7
1	Introduction	8
2	Study of Connected Load	9
3	Study of Present Energy Consumption	11
4	Carbon Foot Printing	13
5	Study of Usage of Alternate Energy	14
6	Study of LED Lighting	15

Enrich Consultants, Pune





Criteria 7: Institutional Values and Best Practices







EXECUTIVE SUMMARY

 Progressive Education Society's Modern College of Pharmacy, Nigdi consumes Energy in the form of Electrical Energy and LPG; used for various Equipment.

2. Present Energy Consumption & CO₂ Emission:

No	Parameter/ Value	Energy Consumed, kWh	LPG Consumed, Kg	CO ₂ Emissions, MT
31	Total	61638	342	56,39
2	Maximum	5599	38	5.09
3	Minimum	4179	19	3.81
4	Average	9482.83	52.62	8.68

3. Energy Conservation measures adopted:

- Usage of Energy Efficient LED fittings
- Maximum Usage of Day Lighting

4. Usage of Alternate Energy:

- · The College has yet to install Roof Top Solar PV Plant
- · It is recommended to install Roof Top Solar PV Plant

5. Usage of LED Lighting:

- . The Total LED Lighting Load of the College is 2.458 kW.
- The Total Lighting Load of the College is 17.49 kW.
- The percentage of LED Lighting to Total Lighting Load is 14.05 %.

6. Assumptions:

- 1. 1 kWh of Electrical Energy releases 0.9 Kg of CO2into atmosphere
- 2. 1 Kg of LPG releases 2.68 Kg of CO2into atmosphere

7. References:

- For CO₂ Emissions: www.tatapower.com
- · For Solar Energy generation: www.solarroftop.gov.in

Enrich Consultants, Pune









Energy Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2018-19 **ABBREVIATIONS** LED : Light Emitting Diode MSEDCL : Maharashtra State Electricity Distribution Company Limited BEE : Bureau of Energy Efficiency FTL : Fluorescent Tube Light CFL : Compact Fluorescent Light PV : Photo Voltaic Kg : Kilo Gram kVVh : kilo-Watt Hour CO_2 : Carbon Di Oxide MT : Metric Ton Enrich Consultants, Pune Page 7





CHAPTER-I INTRODUCTION

1.1 Objectives:

- 1. To study Connected Load
- 2. To study Present Energy Consumption
- 3. To Study the present CO2 emissions
- 4. To study usage of Alternate Energy
- 5. To study usage of LED Lighting

1.2Table No 1: General Details of the College:

No Head Particulars		Particulars	
1	Name of Institution	Progressive Education Society's Modern College Pharmacy	
2	Address	Sector 21, Yamuna Nagar, Nigdi 411 044	
3	Year of Establishment	1998	
4	Affiliation	Savitribai Phule Pune University	

Enrich Consultants, Pune







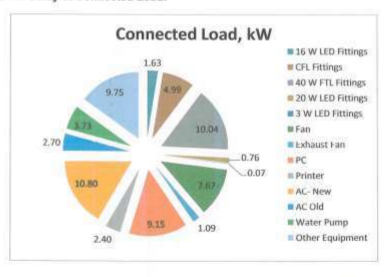
CHAPTER-II STUDY OF CONNECTED LOAD

The major contributors to the connected load of the College include:

Table No 2: Study of Equipment wise Connected Load:

No	Equipment	Qty	Load, W/Unit	Load, kW
1	16 W LED Fittings	102	16	1.63
2	CFL Fittings	156	32	4.99
3	40 W FTL Fittings	251	40	10.04
4	20 W LED Fittings	38	20	0.76
5	3 W LED Fittings	22	3	0.07
6	Fan	118	65	7.67
7	Exhaust Fan	21	52	1.09
8	PC	61	150	9.15
9	Printer	16	150	2.40
10	AC- New	6	1800	10.80
11	AC Old	1	2700	2.70
12	Water Pump	1_	3730	3.73
13	Other Equipment	65	150	9.75
14	Total			64.78

Chart No 1: Study of Connected Load:



Enrich Consultants, Pune





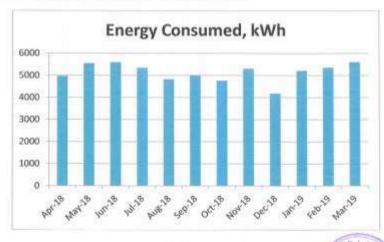


CHAPTER-III STUDY OF PRESENT ENERGY CONSUMPTION

In this chapter, we present the analysis of Electrical Energy & LPG Consumption. Table No 3: Electrical Energy & LPG Consumption Analysis- 2018-19:

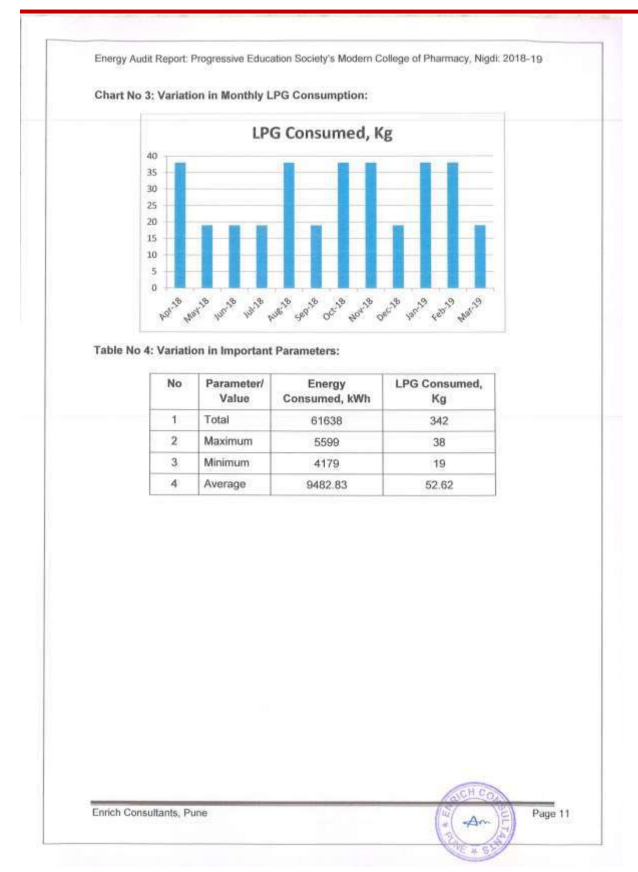
No	Month	Energy Consumed, kWh	LPG Consumed, Kg
1	Apr-18	4959	38
2	May-18	5543	19
3	Jun-18	5585	19
4	Jul-18	5341	19
5	Aug-18	4825	38
6	Sep-18	4981	19
7	Oct-18	4759	38
8	Nov-18	5303	38
9	Dec-18	4179	19
10	Jan-19	5213	38
11	Feb-19	5350	38
12	Mar-19	5599	19
13	Total	61638	342
14	Maximum	5599	38
15	Minimum	4179	19
16	Average	9482.83	52.62

Chart No 2: Variation in Monthly Energy Consumption:



Enrich Consultants, Pune







CHAPTER-IV CARBON FOOT PRINTING

A Carbon Foot print is defined as the Total Greenhouse Gas emissions, emitted due to various activities.

In this we compute the emissions of Carbon-Di-Oxide, by usage of the various forms of Energy used by the College for performing its day to day activities

The College uses Electrical Energy and LPG as the Energy Source.

Basis for computation of CO₂ Emissions:

- . 1 kWh of Electrical Energy releases 0.9 Kg of CO2 into atmosphere
- 1 Kg of LPG releases 2.68 Kg of CO₂ into atmosphere

Based on the above Data we compute the CO₂ emissions which are being released in to the atmosphere by the College due to its Day to Day operations

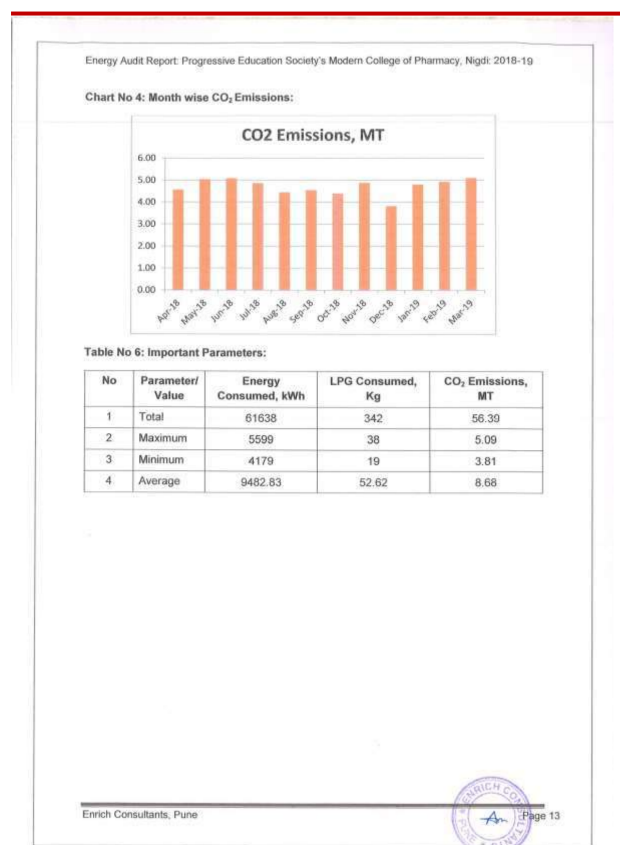
Table No 5: Month wise CO2 Emissions:

No	Month	Energy Consumed, kWh	LPG Consumed, Kg	CO ₂ Emissions, MT
1	Apr-18	4959	38	4.57
2	May-18	5543	19	5.04
3	Jun-18	5585	19	5.08
4	Jul-18	5341	19	4.86
5	Aug-18	4825	38	4.44
6	Sep-18	4981	19	4.53
7	Oct-18	4759	38	4.39
8	Nov-18	5303	38	4.87
9	Dec-18	4179	19	3.81
10	Jan-19	5213	38	4.79
11	Feb-19	5350	38	4.92
12	Mar-19	5599	19	5.09
13	Total	61638	342	56.39
14	Maximum	5599	38	5.09
15	Minimum	4179	19	3,81
16	Average	9482.83	52.62	8.68

Enrich Consultants, Pune



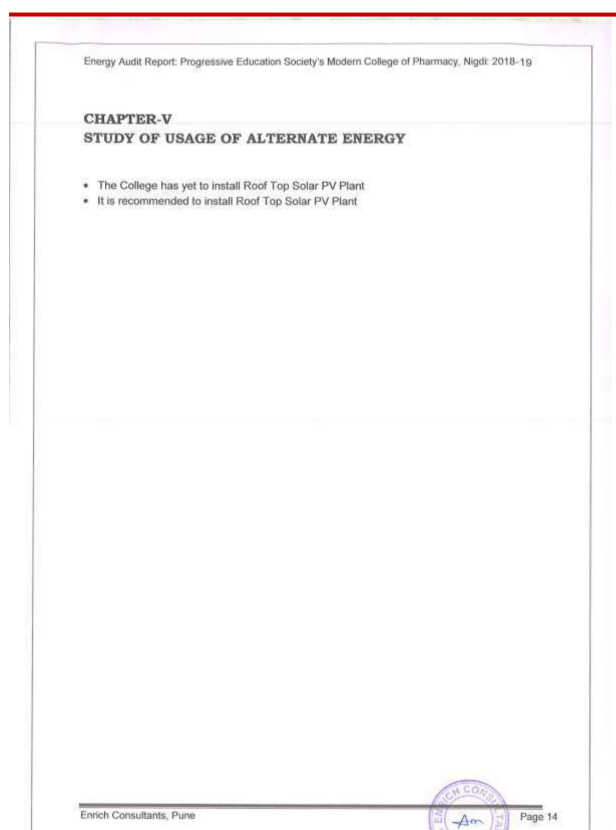
















CHAPTER VI STUDY OF USAGE OF LED LIGHTING

In this chapter, we compute the percentage of usage of LED Lighting to Total Lighting Load.

Table No 7: Percentage of Usage of LED Lighting to Total Lighting Load:

No	Particulars	Value	Unit
1	No of 40 W FTL Fittings	251	Nos
2	Demand of 40 W FTL Fitting	40	W/Uni
3	Total Load of 40 W FTL Fittings	10.04	kW
4	No of 20 W LED Fittings	38	Nos
5	Demand of 20 W LED Fittings	20	W/Uni
6	Total Load of 20 W LED Fittings	0.76	kW
7	No of 16 W LED Fittings	102	Nos
8	Demand of 16 W LED Fittings	16	W/Uni
9	Total Load of 16 W LED Fittings	1.632	kW
10	No of 3 W LED Fittings	22	Nos
11	Demand of 3 W LED Fittings	3	W/Uni
12	Total Load of 3 W LED Fittings	0.066	kW
13	No of 32 W CFL Fittings	156	Nos
14	Demand of 32 W CFL Fittings	32	W/Uni
15	Total Load of 32 W CFL Fittings	4.992	kW
16	Total LED Lighting Load= 6+9+12	2.458	kW
17	Total Lighting Load=3+6+9+12+15	17.49	kW
18	Annual Lighting Requirement met by LED= 16*100/17	14.05	%

Enrich Consultants, Pune







GREEN AUDIT REPORT

of

Progressive Education Society's Modern College of Pharmacy, Sector 21, Yamuna Nagar, Nigdi, Pune 411 044



Year: 2018-19

Prepared by:

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795 Email: enrichcons@gmail.com







MAHARASHTRA ENERGY DEVELOPMENT AGENCY



Maharashtra Energy Development Agency

(A Government of Maharashtra undertaking)
2** Floor, MHADA Commercial Complex, Opp. Tridal Nagar, Yerwada, Pune 411 006,
Ph No; 020-26614393/266144403

Email: ecesicmahaurja.com. Web: www.mahaurja.com

ECN/2018-19/CR-05/4174

19th September, 2018

CERTIFICATE OF REGISTRATION FOR CLASS 'A'

We hereby certify that, the firm having following particulars is registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planner & Energy Auditor" in Maharushtra for Energy Conservation Programme of

Name and Address of the firm

Enrich Consultants

Yashashree, Plot No. 26, Nirmal Bag Society, Near Muktangan English School,

Parvati, Punc - 411009.

Registration Category

Empanelles Consultant for Energy Conservation

Registration Number

MEDA/ECN/CR-05/2018-19/EA-03

- · Energy Conservation Programme intends to identify areas where wasteful use of energy occurs and to evaluate the scope for Energy Conservation and take concrete steps to achieve the evaluated energy savings.
- · MEDA reserves the right to visit the firm at any time without giving any prior information and canceling the registration, if the information is found incorrect.
- This empanelment is valid till 31stMarch 2021 from the date of registration, to carry out energy audits under the Energy Conservation Programme
- The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof.

(Smith Kudarikar) General Manager (EC)

Enrich Consultants, Pune





Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: enrichcons@gmail.com

Ref: EC/MCOP/18-19/02

Date: 29/6/2019

CERTIFICATE

This is to certify that we have conducted Green Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2018-19.

The College has adopted following Green Initiatives:

- Usage of Energy Efficient LED Light Fitting
- Usage of BEE STAR Rated Energy Efficient Equipment
- > Maximum Usage of Day Lighting
- > Provision of Separate bins for Dry & Wet Waste
- Maintenance of good Internal Road
- > Tree Plantation in the campus
- Implementation of Rain Water Harvesting Project
- Provision of Sanitary Waste Incinerator

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Enrich Consultants,

Amchandale

A Y Mehendale,

Certified Energy Auditor

EA-8192

CH COMPAGNICAL TO A COLUMN TO

Enrich Consultants, Pune







INDEX

Sr. No	Particulars	Page No
1	Acknowledgement	5
Ш	Executive Summary	6
III	Abbreviations	7
1	Introduction	8
2	Study of Present Energy Consumption	9
3	Study of Carbon Foot printing	11
4	Study of Usage of Renewable Energy	13
5	Study of Waste Management	14
6	Study of Rain water Harvesting	15
7	Study of Green Practices	16

Enrich Consultants, Pune





Criteria 7: Institutional Values and Best Practices







EXECUTIVE SUMMARY

 Progressive Education Society's Modern College of Pharmacy, Nigdi consumes Energy in the form of Electrical Energy and LPG; used for various Equipment.

2. Present Energy Consumption & CO2 Emissions:

No	Parameter/ Value	Energy Consumed, kWh	LPG Consumed, Kg	CO ₂ Emissions, MT
1	Total	61638	342	56.39
2	Maximum	5599	38	5.09
3	Minimum	4179	19	3.81
4	Average	9482.83	52.62	8.68

3. Various initiatives taken for Energy Conservation:

- Usage of Energy Efficient LED Lighting
- Maximum Usage of Day Lighting

4. Usage of Renewable Energy:

- · The College has yet to install Roof Top Solar PV Plant
- It is recommended to install Roof Top Solar PV Plant

5. Solid Waste Management:

5.1 Segregation of Waste at Source:

The Waste is segregated at source. Waste bins are located at various locations.

6. Rain Water Harvesting:

The College has installed the Rainwater harvesting project; the rain water falling on the terrace is collected and is used for recharging the bore well.

7. Green & Sustainable Initiatives

- > Maintenance of good Internal Road
- Maintenance of Internal Garden

8. Notes & Assumptions:

- 1. 1 kWh of Electrical Energy releases 0.9 Kg of CO2into atmosphere
- 2. 1 Kg of LPG releases 2.68 Kg of CO₃into atmosphere

9. References:

- For CO₂ Emissions: www.tatapower.com
- For Roof Top Solar Energy generation: www.solarrooftop.gov.in

Enrich Consultants, Pune

An F











CHAPTER-I INTRODUCTION

1.1 Objectives:

- 1. To study present Energy Consumption
- 2. To Study CO2 emissions
- 3. To study usage of Renewable Energy
- 4. Study of Waste Management
- 5. Study of Rain Water Harvesting
- 6. Study of Green Practices

1.2 General Details of College: Table No 1:

No	Head	Particulars
1	Name of Institution	Progressive Education Society's Modern College of Pharmacy
2	Address	Sector 21, Yamuna Nagar, Nigdi 411 044
3	Year of Establishment	1998
4	Affiliation	Savitribai Phule Pune University

Enrich Consultants, Pune







CHAPTER-II STUDY OF PRESENT ENERGY CONSUMPTION

In this chapter, we present the analysis of Electrical Energy & LPG Consumption.

Table No 2: Electrical Energy & LPG Consumption Analysis- 2018-19:

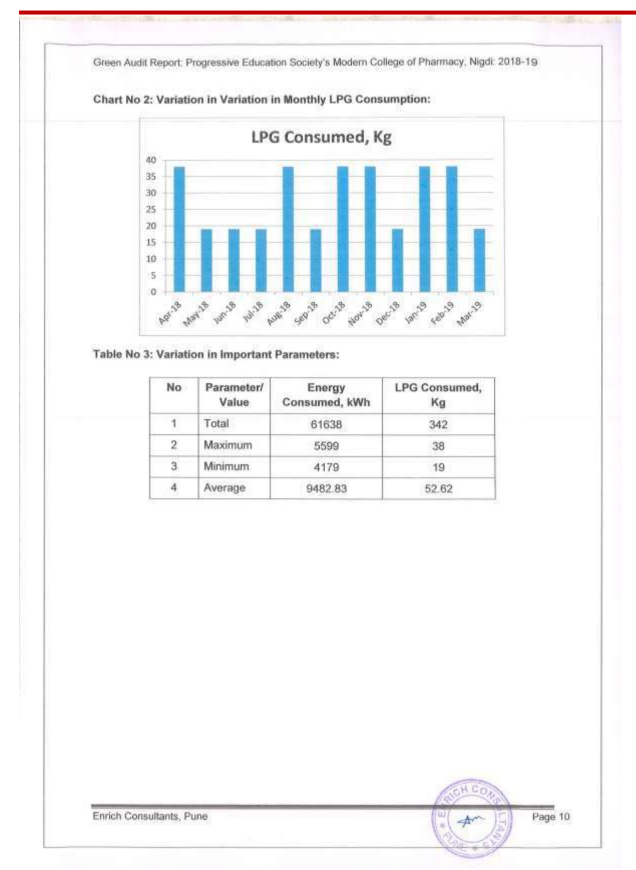
No	Month	Energy Consumed, kWh	LPG Consumed, Kg
1	Apr-18	4959	38
2	May-18	5543	19
3	Jun-18	5585	19
4	Jul-18	5341	19
5	Aug-18	4825	38
6	Sep-18	4981	19
7	Oct-18	4759	38
8	Nov-18	5303	38
9	Dec-18	4179	19
10	Jan-19	5213	38
11	Feb-19	5350	38
12	Mar-19	5599	19
13	Total	61638	342
14	Maximum	5599	38
15	Minimum	4179	19
16	Average	9482.83	52.62

Chart No 1: Variation in Monthly Energy Consumption:



Enrich Consultants, Pune









CHAPTER III STUDY OF CARBON FOOTPRINTING

A Carbon Foot print is defined as the Total Greenhouse Gas emissions, emitted due to various activities.

In this we compute the emissions of Carbon-Di-Oxide, by usage of the various forms of Energy used by the College for performing its day to day activities

The College uses Electrical Energy and LPG as the Energy Source.

Basis for computation of CO₂ Emissions:

- 1 kWh of Electrical Energy releases 0.9 Kg of CO₂ into atmosphere
- 1 Kg of LPG releases 2.68 Kg of CO₂ into atmosphere

Based on the above Data we compute the CO₂ emissions which are being released in to the atmosphere by the College due to its Day to Day operations

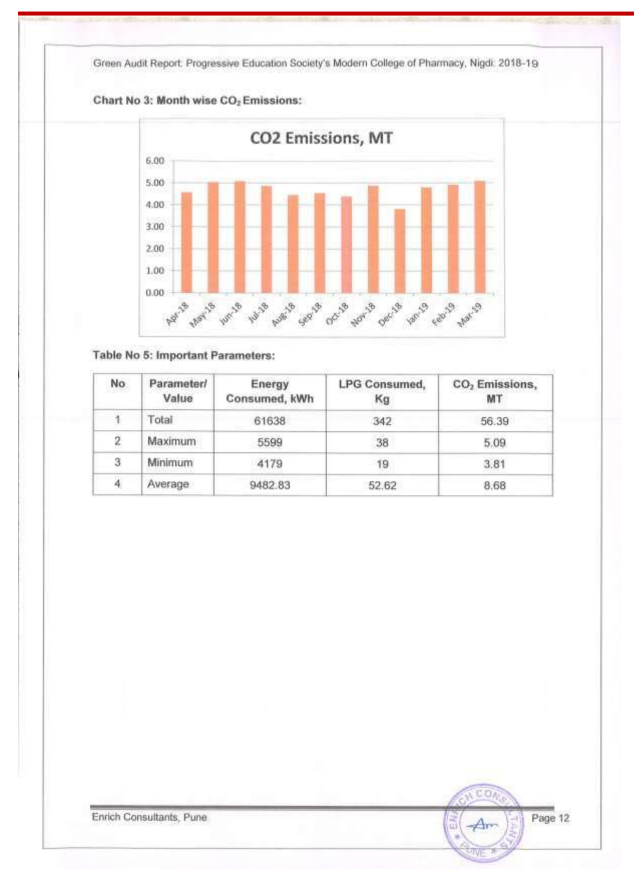
Table No 4: Month wise CO2 Emissions:

No	Month	Energy Consumed, kWh	LPG Consumed, Kg	CO ₂ Emissions, MT
1	Apr-18	4959	38	4.57
2	May-18	5543	19	5.04
3	Jun-18	5585	19	5.08
4	Jul-18	5341	19	4.86
5	Aug-18	4825	38	4.44
6	Sep-18	4981	19	4.53
7	Oct-18	4759	38	4.39
8	Nov-18	5303	38	4.87
9	Dec-18	4179	19	3.81
10	Jan-19	5213	38	4.79
11	Feb-19	5350	38	4.92
12	Mar-19	5599	19	5.09
13	Total	61638	342	56.39
14	Maximum	5599	38	5.09
15	Minimum	4179	19	3.81
16	Average	9482.83	52.62	8.68

Enrich Consultants, Pune









Criteria 7: Institutional Values and Best Practices



Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2018-19 CHAPTER IV STUDY OF USAGE OF RENEWABLE ENERGY . The College has yet to install Roof Top Solar PV Plant . It is recommended to install Roof Top Solar PV Plant Page 13 Enrich Consultants, Pune



CHAPTER V STUDY OF WASTE MANAGEMENT

- 5.1 Solid Waste Management:
- 5.1. Segregation of Waste at Source:

The Waste is segregated at source. Waste bins are located at various locations Photograph of Waste Collection Bins:



Enrich Consultants, Pune







CHAPTER-VI STUDY OF RAIN WATER HARVESTING

The College has installed the Rainwater harvesting project; the rain water falling on the terrace is collected and is used for recharging the bore well.

Photograph of Rain water Harvesting Pipe:



Enrich Consultants, Pune







CHAPTER-VII STUDY OF GREEN PRACTICES

7.1 Pedestrian Friendly Road:

The College has well maintained internal road to facilitate the easy movement of the students within the campus.

Photograph of Internal Road:



7.2 Internal Tree Plantation:

The College has well maintained Tree Plantation in the campus. Photograph of Tree plantation:



Enrich Consultants, Pune







4: Certificate from the external accredited auditing agency.

Certificates from auditing agency 2022-23	View Document
Certificates from auditing agency 2021-22	View Document
Certificates from auditing agency2020-21	View Document
Certificates from auditing agency 2019-20	View Document
Certificates from auditing agency 2018-19	<u>View Document</u>





Certificates from auditing agency 2022-23





ENERGY AUDIT REPORT

O

Progressive Education Society's, MODERN COLLEGE OF PHARMACY

Sector 21, Yamuna Nagar, Nigdi, Pune 411 044



Year: 2022-23

Prepared by:

ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society
Near Muktangan English School, Parvati, Pune 411009
Phone: 09890444795 Email: engress123@gmail.com





Energy Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2022-23

ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009

Tel: 09890444795 Email: engress123@gmail.com MEDA Registration No: ECN/2022-23/CR-43/1709 ISO: 9001-2015 Certified (Cert No: 23EQKC13), ISO: 14001-2015 Certified (Cert No: 23EEKW20)

ENERGY AUDIT CERTIFICATE

Certificate No: ES/MCOP/22-23/01 Date: 18/5/2023

This is to certify that we have conducted an Energy Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi Pune 411044, in the Year 2022-23.

.The College has adopted following Energy Efficient practices:

- Usage of Energy Efficient LED Fittings
- Maximum usage of Day Lighting
- Installation of 10 kWp Roof Top Solar PV Plant

We appreciate the support of Management, involvement of faculty members and students in the process of making the Campus Energy Efficient.

For Engress Services,

A Y Mehendale,

B E-Mechanical, M Tech- Energy BEE Certified Energy Auditor, EA-8192

Engress Services, Pune





Energy Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2022-23

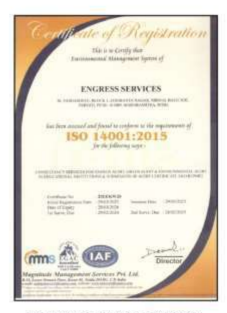
Registration Certificates



MEDA Registration Certificate



ISO: 9001-2015 Certificate



ISO: 14001-2015 Certificate

INDEX

Engress Services, Pune Page 3





ENVIRONMENTAL AUDIT REPORT

of

Progressive Education Society's Modern College of Pharmacy, Sector 21, Yamuna Nagar, Nigdi 411 044



Year: 2022-23

Prepared by:

ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society
Near Muktangan English School, Parvati, Pune 411009
Phone: 09890444795 Email: engress123@gmail.com





Environmental Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2022-23

ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: engress123@gmail.com MEDA Registration No: ECN/2022-23/CR-43/1709

ISO: 9001-2015 Certified (Cert No: 23EQKC13), ISO: 14001-2015 Certified (Cert No: 23EEKW20)

ENVIRONMENTAL AUDIT CERTIFICATE

Certificate No: ES/MMIT/22-23/03 Date: 18/5/2023

This is to certify that we have conducted Environmental Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2022-23.

The College has adopted following Energy Efficient & Green Practices:

- Usage of Energy Efficient LED Light Fitting
- Usage of BEE STAR Rated Energy Efficient Equipment
- Maximum Usage of Day Lighting
- Installation of Roof Top Solar PV Plant of Capacity 10 kWp.
- Segregation of Waste at Source
- Provision of Sanitary Waste Incinerator for Sanitary Waste Disposal
- > Implementation of Rain Water Management Project
- > Tree Plantation in the campus
- Creation of Awareness on Resource Conservation, by Display of Posters

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the Eco Friendly.

For Engress Services,

A Y Mehendale,

B E- Mech, M Tech-Energy, Certified Energy Auditor, EA-8192 ASSOCHAM GEM Certified Professional: GEM: 22/788

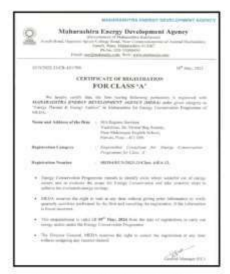
Engress Services, Pune





Environmental Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2022-23

REGISTRATION CERTIFICATES

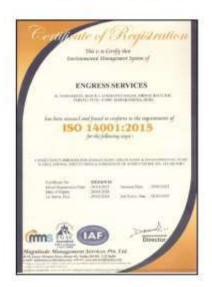




MEDA Registration Certificate



GEM Certified Professional Certificate



ISO: 9001-2015 Certificate

ISO: 14001-2015 Certificate

Engress Services, Pune





GREEN AUDIT REPORT

of

Progressive Education Society's, MODERN COLLEGE OF PHARMACY,

Sector 21, Yamuna Nagar, Nigdi, Pune 411 044



Year: 2022-23

Prepared by:

ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society
Near Muktangan English School, Parvati, Pune 411009
Phone: 09890444795 Email: engress123@gmail.com





Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2022-23

ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: engress123@gmail.com MEDA Registration No: ECN/2022-23/CR-43/1709 ISO: 9001-2015 Certified (Cert No: 23EQKC13).

ISO: 9001-2015 Certified (Cert No: 23EQKC13), ISO: 14001-2015 Certified (Cert No: 23EEKW20)

GREEN AUDIT CERTIFICATE

Certificate No: ES/MCOP/22-23/02 Date: 18/5/2023

This is to certify that we have conducted Green Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2022-23.

The College has adopted following Energy Efficient & Green Practices:

- > Usage of Energy Efficient LED Light Fitting
- Usage of BEE STAR Rated Energy Efficient Equipment
- Maximum Usage of Day Lighting
- > Installation of Roof Top Solar PV Plant of Capacity 10 kWp
- > Segregation of Waste at Source
- Provision of Sanitary Waste Incinerator for Sanitary Waste Disposal
- Implementation of Rain Water Management Project
- Good Internal Road
- > Tree Plantation in the campus
- > Provision of Ramp for Divyangajan
- Creation of Awareness on Resource Conservation, by Display of Posters

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Engress Services,

A Y Mehendale,

B E-Mech, M Tech-Energy, Certified Energy Auditor, EA-8192 ASSOCHAM GEM Certified Professional: GEM: 22/788

Engress Services, Pune





Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2022-23

REGISTRATION CERTIFICATES





GEM Certified Professional Certificate

MEDA Registration Certificate





ISO: 9001-2015 Certificate

ISO: 14001-2015 Certificate

Engress Services, Pune





Certificates from auditing agency 2021-22





ENERGY AUDIT REPORT

of

Progressive Education Society's Modern College of Pharmacy, Sector 21, Yamuna Nagar, Nigdi, Pune 411 044



Year: 2021-22

Prepared by:

ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795, Email: engress123@qmail.com







Energy Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdl: 2021-22

ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: engress123@gmail.com

Ref: ES/MCOP/21-22/01

Date: 11/6/2022

CERTIFICATE

This is to certify that we have conducted Energy Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2021-22.

.The College has adopted following Energy Efficient Practices:

- Usage of Energy Efficient LED Fittings
- Usage of BEE STAR Rated Energy Efficient Equipment
- Maximum usage of Day Lighting
- Installation of 10 kWp Roof Top Solar PV Plant

We appreciate the support of Management, involvement of faculty members and students in the process of making the Campus Energy Efficient.

For Engress Services,

Metondale

A Y Mehendale, Certified Energy Auditor

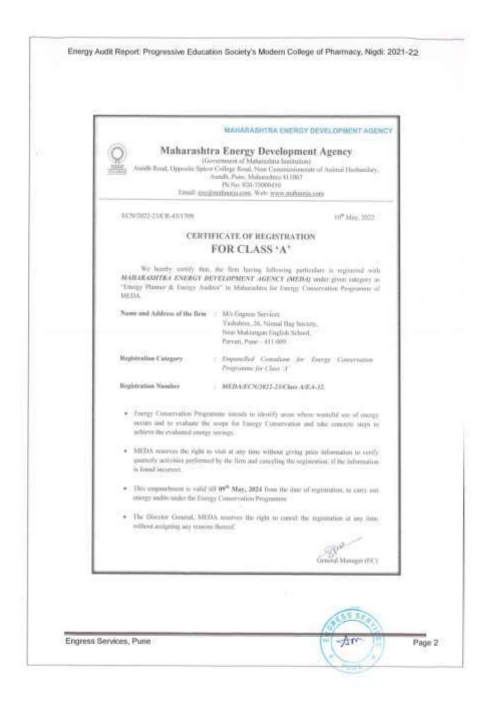
EA-8192

EQUITE IN

Engress Services, Pune











Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdl: 2021-22

ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: engress123@gmail.com

Ref. ES/MCOP/21-22/02

Date: 11/6/2022

CERTIFICATE

This is to certify that we have conducted Green Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2021-22.

The College has adopted following Green Initiatives:

- > Usage of Energy Efficient LED Light Fitting
- Usage of BEE STAR Rated Energy Efficient Equipment
- Maximum Usage of Day Lighting
- Installation of Roof Top Solar PV Plant of Capacity 10 kWp
- Segregation of Waste at Source
- Provision of Sanitary Waste Incinerator for Sanitary Waste Disposal
- > Implementation of Rain Water Harvesting Project
- > Maintenance of Good Internal Road
- > Tree Plantation in the campus
- > Provision of Ramp for Divyangajan
- Creation of Awareness on Resource Conservation, by Display of Posters

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Engress Services, A Weberdah

A Y Mehendale,

Certified Energy Auditor, EA-8192

ASSOCHAM GEM Certified Professional: GEM: 22/788

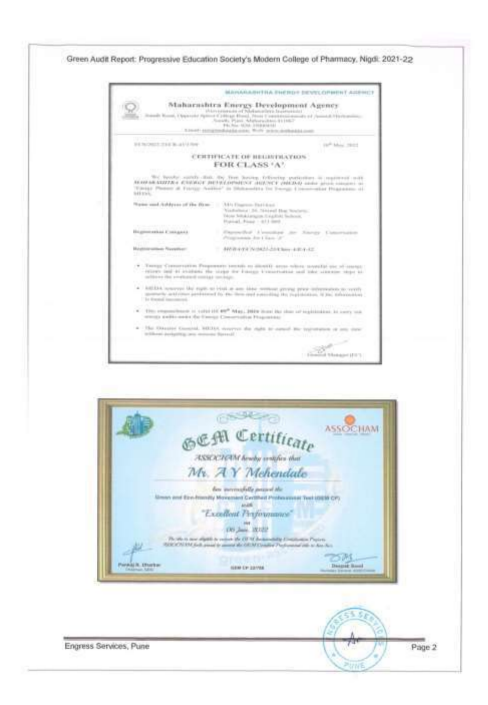
CONTROL OF THE PUNCTURE OF THE

Engress Services, Pune

Page :











ENVIRONMENTAL AUDIT REPORT

of

Progressive Education Society's Modern College of Pharmacy, Sector 21, Yamuna Nagar, Nigdi 411 044



Year: 2021-22

Prepared by:

ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795, Email: engress123@gmail.com







Environmental Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2021-22

ENGRESS SERVICES

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: engress123@gmail.com

Ref. ES/MCOP/21-22/03

Date: 11/6/2022

CERTIFICATE

This is to certify that we have conducted Environmental Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2021-22.

The College has adopted following Environment Friendly Initiatives:

- Usage of Energy Efficient LED Light Fitting
- Usage of BEE STAR Rated Energy Efficient Equipment
- Maximum Usage of Day Lighting
- Installation of Roof Top Solar PV Plant of Capacity 10 kWp
- Segregation of Waste at Source
- > Provision of Sanitary Waste Incinerator for Sanitary Waste Disposal
- > Implementation of Rain Water Harvesting Project
- > Tree Plantation in the campus
- Creation of Awareness on Resource Conservation, by Display of Posters

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Environment Friendly.

For Engress Services.

A Y Mehendale,

Certified Energy Auditor, EA-8192

ASSOCHAM GEM Certified Professional: GEM: 22/788

SUHE SUHE

Engress Services, Pune











Certificates from auditing agency 2020-21





ENERGY AUDIT REPORT

of

Progressive Education Society's Modern College of Pharmacy, Sector 21, Yamuna Nagar, Nigdi, Pune 411 044



Year: 2020-21

Prepared by:

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795 Email: enrichcons@gmail.com





Energy Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2020-21

MAHARASHTRA ENERGY DEVELOPMENT AGENCY

Maharashtra Energy Development Agency

(Government of Maharashtra Institution)

Aoustix Road, Opposite Spicer College Road, Neur Commissionerate of Animal Husbandary,

Atandh, Piere, Maharashtra 411067

Ph No: 020-35000450

Finail: ece-amahauria.com. Web: www.mahauria.com

ECN/2021-22/CR-14/1577

22th April, 2021

CERTIFICATE OF REGISTRATION FOR CLASS 'A'

We hereby certify that, the firm having following puriculars is registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planner & Energy Auditor" in Maharushtra for Energy Conservation Programme of MEDA

Name and Address of the firm . : M/s Enrich Consultants.

Yashashree, Plot No. 26, Nirmal Bag Society, Near Moktangan English School, Parvati,

Pune - 411009.

Registration Category

: Empanelled Consultant for Energy Conservation

Programme for Class 'A'

Registration Number

MEDA/ECN/2021-22/Class A/EA-03

- Energy Conservation Programme intends to identify areas where wasteful use of energy occurs and to evaluate the scope for Energy Conservation and take concrete steps to achieve the evaluated energy savings.
- · MEDA reserves the right to visit at any time without giving prior information to verify quarterly activities performed by the firm and canceling the registration, if the information is found incorrect.
- This empassiment is valid till 21st April, 2023 from the date of registration, to carry out energy audits under the Energy Conservation Programme
- The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof.

General Manager (FC)

Enrich Consultants, Pune







Energy Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2020-21

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: enrichcons@gmail.com

Ref: EC/MCOP/20-21/01

Date: 01/9/2021

CERTIFICATE

This is to certify that we have conducted Energy Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2020-21.

.The College has adopted following Energy Efficient practices:

- Usage of Energy Efficient LED Fittings
- Usage of BEE STAR Rated Energy Efficient Equipment
- Maximum usage of Day Lighting
- > Installation of 10 kWp Roof Top Solar PV Plant

We appreciate the support of Management, involvement of faculty members and students in the process of making the Campus Energy Efficient.

For Enrich Consultants,

A Y Mehendale,

Certified Energy Auditor

EA-8192



Enrich Consultants, Pune





ENVIRONMENTAL AUDIT REPORT

of
Progressive Education Society's
Modern College of Pharmacy,
Sector 21, Yamuna Nagar, Nigdi 411 044



Year: 2020-21

Prepared by:

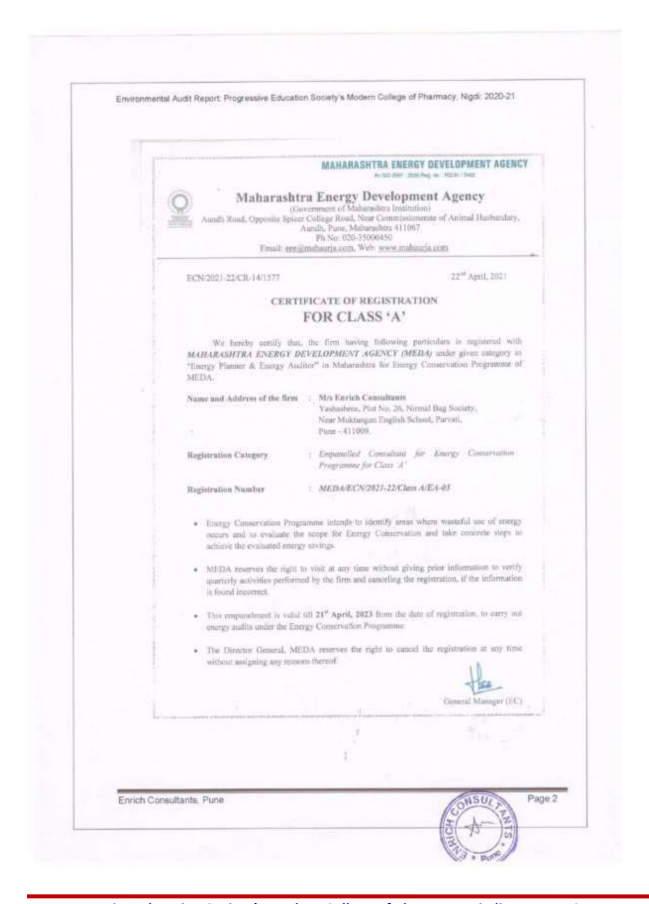
Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795 Email: enrichcons@gmail.com













Environmental Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2020-21

Enrich Consultants

Yashashree, 26, Nimal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: enrichcons@gmail.com

Ref. EC/MCOP/20-21/03

Date: 01/9/2021

CERTIFICATE

This is to certify that we have conducted Environmental Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2020-21,

The College has adopted following Green Initiatives:

- Usage of Energy Efficient LED Light Fitting
- Usage of BEE STAR Rated Energy Efficient Equipment
- Maximum Usage of Day Lighting
- Installation of Roof Top Solar PV Plant of Capacity 10 kWp.
- Provision of Separate bins for Dry & Wet Waste
- Tree Plantation in the campus
- Provision of Sanitary Waste Incinerator

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Enrich Consultants,

A Y Mehendale,

Certified Energy Auditor

EA-8192

A STORY STATE

Enrich Consultants, Pune





GREEN AUDIT REPORT

of

Progressive Education Society's Modern College of Pharmacy, Sector 21, Yamuna Nagar, Nigdi, Pune 411 044



Year: 2020-21

Prepared by:

Enrich Consultants

Yashashree, 26, Nirmal Bag Society,
Near Muktangan English School, Parvati, Pune 411009
Phone: 09890444795 Email: enrichcons@gmail.com





Criteria 7: Institutional Values and Best Practices



Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2020-21 MAHARASHTRA ENERGY DEVELOPMENT AGENCY Maharashtra Energy Development Agency (Government of Mahamahtra Institution)
Spicer College Road, Near Commissionerate of Animal Husbundary. Aundh, Punc, Maharashtra 411067 Ph No: 020-35000450 Email: eee@mahaurja.com, Web: www.mahaurja.com ECN/2021-22/CR-14/1577 22rd April, 2021 CERTIFICATE OF REGISTRATION FOR CLASS 'A' We hereby certify that, the firm having following particulars is registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planner & Energy Auditor" in Maharushtra for Energy Conservation Programme of MEDA Name and Address of the firm ... M/s Enrich Consultants Yashashree, Plot No. 26, Nirmal Hag Society, Near Muktungan English School, Parvati, Pune - 411009, Registration Category : Empanelled Consultant for Energy Conservation Programme for Class 'A' Registration Number : MEDA/ECN/2021-22/Class A/EA-03 · Energy Conservation Programme intends to identify areas where wasteful use of energy occurs and to evaluate the scope for Energy Conservation and take concrete steps to achieve the evaluated energy savings. · MEDA reserves the right to visit at any time without giving prior information to verify quarterly activities performed by the firm and canceling the registration, if the information Is found incorrect. . This empanelment is valid till 21th April, 2023 from the date of registration, to earry out energy audits under the Energy Conservation Programme The Director General, MEDA reserves the right to cancel the registration at any time without assigning any remons thereof. General Manager (EC) Enrich Consultants, Pune Page 2





Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2020-21

Enrich Consultants

Yashashree, 26, Nirmal Bag Society,

Near Muktangan English School, Parvati, Pune 411 009

Tel: 09890444795 Email: enrichcons@gmail.com

Ref: EC/MCOP/20-21/02

Date: 01/9/2021

CERTIFICATE

This is to certify that we have conducted Green Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2020-21.

The College has adopted following Green Initiatives:

- > Usage of Energy Efficient LED Light Fitting
- Usage of BEE STAR Rated Energy Efficient Equipment
- > Maximum Usage of Day Lighting
- Installation of Roof Top Solar PV Plant of Capacity 10 kWp
- Provision of Separate bins for Dry & Wet Waste
- Maintenance of good Internal Road
- Tree Plantation in the campus
- Implementation of Rain Water Harvesting Project
- > Provision of Ramp for Divyangajan
- Provision of Sanitary Waste Incinerator

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Enrich Consultants,

A Y Mehendale,

Certified Energy Auditor

EA-8192

BICH COASSUL

Enrich Consultants, Pune





Certificates from auditing agency 2019-20





ENERGY AUDIT REPORT

of
Progressive Education Society's
Modern College of Pharmacy,
Sector 21, Yamuna Nagar, Nigdi, Pune 411 044



Year: 2019-20

Prepared by:

Enrich Consultants

Yashashree, 26, Nirmal Bag Society,
Near Muktangan English School, Parvati, Pune 411009
Phone: 09890444795 Email: enrichcons@gmail.com







Energy Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2019-20

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: enrichcons@gmail.com

Ref: EC/MCOP/19-20/01

Date: 2/7/2020

CERTIFICATE

This is to certify that we have conducted Energy Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2019-20.

.The College has adopted following Energy Efficient Practices:

- Usage of Energy Efficient LED Fittings
- > Usage of BEE STAR Rated Energy Efficient Equipment
- Maximum usage of Day Lighting
- > Installation of 10 kWp Roof Top Solar PV Plant

We appreciate the support of Management, involvement of faculty members and students in the process of making the Campus Energy Efficient.

For Enrich Consultants,

Mohedde

A Y Mehendale,

Certified Energy Auditor

EA-8192

SUCH CONSCIPLING

Enrich Consultants, Pune



Energy Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2019-20



MAHARASHTRA ENERGY DEVELOPMENT AGENCY

Maharashtra Energy Development Agency
(A Government of Maharashtra undertaking)

2rd Floor, MHADA Commercial Complex, Opp. Tridat Nagar, Yerwada, Pune 411 006,
Ph No: 020-26614393/266144403

Email: ccc//mahaurja.com. Web: www.mahaurja.com

ECN/2018-19/CR-05/4174

19th September, 2018

CERTIFICATE OF REGISTRATION FOR CLASS 'A'

We hereby certify that, the firm having following particulars is registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planner & Energy Auditor" in Maharushtra for Energy Conservation Programme of MEDA

Name and Address of the firm

Enrich Consultants Vashushree, Plot No. 26, Nirmal Hag Society, Near Muktangan English School,

Parvati, Pune - 411009

Registration Category

Empanelled Consultant for Energy Conservation

Registration Number

MEDA/ECN/CR-05/2018-19/EA-03

- · Energy Conservation Programme intends to identify areas where wasteful use of energy occurs and to evaluate the scope for Energy Conservation and take concrete steps to achieve the evaluated energy savings.
- MEDA reserves the right to visit the firm at any time without giving any prior information and canceling the registration, if the information is found incorrect.
- This empanelment is valid till 31stMarch 2021 from the date of registration, to carry out energy audits under the Energy Conservation Programme
- The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof.

(Smita Kudarikar) General Manager (EC)

Enrich Consultants, Pune







GREEN AUDIT REPORT

of

Progressive Education Society's Modern College of Pharmacy, Sector 21, Yamuna Nagar, Nigdi, Pune 411 044



Year: 2019-20

Prepared by:

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795 Email: enrichcons@gmail.com







Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2019-20

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: enrichcons@gmail.com

Ref: EC/MCOP/19-20/02

Date: 02/7/2020

CERTIFICATE

This is to certify that we have conducted Green Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2019-20.

The College has adopted following Green Initiatives:

- > Usage of Energy Efficient LED Light Fitting
- Usage of BEE STAR Rated Energy Efficient Equipment
- > Maximum Usage of Day Lighting
- Installation of Roof Top Solar PV Plant of Capacity 10 kWp
- Provision of Separate bins for Dry & Wet Waste
- Provision of Sanitary Waste Incinerator
- Maintenance of good Internal Road
- > Tree Plantation in the campus
- Implementation of Rain Water Harvesting Project
- Provision of Ramp for Divyangajan

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Enrich Consultants,

A Y Mehendale,

Certified Energy Auditor

EA-8192

SC * ENPOCH

Enrich Consultants, Pune



Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2019-20

MAHARASHTRA ENERGY DEVELOPMENT AGENCY



Maharashtra Energy Development Agency

(A Government of Maharashtra undertaking)

Floor, MHADA Commercial Complex, Opp. Tridal Nagar, Yerwada, Pune 411 006,
Ph No. 020-26614393/266144403 Email: ecearmahaurja.com, Web: www.mahaurja.com

ECN/2018-19/CR-05/4174

19th September, 2018

CERTIFICATE OF REGISTRATION FOR CLASS 'A'

We hereby certify that, the firm having following particulars is registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planner & Energy Auditor" in Maharashtru for Energy Conservation Programme of MEDA.

Name and Address of the firm

Enrich Consultants Yashushree, Plot No. 26, Nirmal Bag Society, Near Muhtangan English School, Parvati, Pune –411009.

Registration Category

Empanelled Consultant for Energy Consurvation

Programme

Registration Number

MEDA/ECN/CR-05/2018-19/EA-03

- Energy Conservation Programme intends to identify areas where wasteful use of energy occurs and to evaluate the scope for Energy Conservation and take concrete steps to achieve the evaluated energy savings.
- · MEDA reserves the right to visit the firm at any time without giving any prior information and canceling the registration, if the information is found incorrect.
- This empanelment is valid till 31stMarch 2021 from the date of registration, to carry out energy audits under the Energy Conservation Programme
- · The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof.

(Smita Kudarikar) General Manager (EC)

Enrich Consultants, Pune



Page 2





ENVIRONMENTAL AUDIT REPORT

of

Progressive Education Society's Modern College of Pharmacy, Sector 21, Yamuna Nagar, Nigdi 411 044



Year: 2019-20

Prepared by:

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795 Email: enrichcons@gmail.com







Environmental Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2019-20

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: enrichcons@gmail.com

Ref: EC/MCOP/19-20/03

Date: 02/7/2020

CERTIFICATE

This is to certify that we have conducted Environmental Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2019-20.

The College has adopted following Green Initiatives:

- Usage of Energy Efficient LED Light Fitting
- > Usage of BEE STAR Rated Energy Efficient Equipment
- Maximum Usage of Day Lighting
- Installation of Roof Top Solar PV Plant of Capacity 10 kWp.
- Provision of Separate bins for Dry & Wet Waste
- Provision of Sanitary Waste Incinerator
- > Implementatio0n of Rain Water Harvesting Project
- > Tree Plantation in the campus

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Enrich Consultants,

A Y Mehendale,

Certified Energy Auditor

EA-8192

CH CONSE

Enrich Consultants, Pune

Page 3



Environmental Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2019-20

MAHARASHTRA ENERGY DEVELOPMENT AGENCY



Maharashtra Energy Development Agency

(A Government of Mahamahtra undertaking)
Floor, MHADA Commercial Complex, Opp. Tridal Nagar, Yerwada, Pane 411 006,
Ph No: 920-26614393/266144403 Email: ecesamahaurja.com, Web: www.mahaurja.com

ECN/2018-19/CR-05/4174

19th September, 2018

CERTIFICATE OF REGISTRATION FOR CLASS 'A'

We hereby certify that, the firm having following particulars is registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planner & Energy Auditor" in Maharashtra for Energy Conservation Programme of MEDA.

Name and Address of the firm

Enrich Consultants Yashashree, Plot No. 26, Nirmal Bag Society, Near Multungan English School, Parvati, Pune - 411009.

Registration Category

Empanelled Consultant for Energy Conservation

MEDA/ECN/CR-05/2018-19/EA-03

- · Energy Conservation Programme intends to identify areas where wasteful use of energy occurs and to evaluate the scope for Energy Conservation and take concrete steps to achieve the evaluated energy savings.
- MEDA reserves the right to visit the firm at any time without giving any prior information and canceling the registration, if the information is found incorrect.
- This empanelment is valid till 31"March 2021 from the date of registration, to carry out energy audits under the Energy Conservation Programme
- The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof.

Enrich Consultants, Pune



Page 2





Certificates from auditing agency 2018-19





ENERGY AUDIT REPORT

of

Progressive Education Society's Modern College of Pharmacy, Sector 21, Yamuna Nagar, Nigdi, Pune 411 044



Year: 2018-19

Prepared by:

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795 Email: enrichcons@gmail.com





Energy Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2018-19

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: enrichcons@gmail.com

Ref: EC/MCOP/18-19/01

Date: 29/6/2019

CERTIFICATE

This is to certify that we have conducted Energy Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2018-19.

.The College has adopted following Energy Efficient Practices:

- > Usage of Energy Efficient LED Fittings
- Maximum usage of Day Lighting

We appreciate the support of Management, involvement of faculty members and students in the process of making the Campus Energy Efficient.

For Enrich Consultants,

A Y Mehendale, Certified Energy Auditor

EA-8192

CH COMB

Enrich Consultants, Pune

Page 3





Energy Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2018-19

MAHARASHTRA ENERGY DEVELOPMENT AGENCY



Maharashtra Energy Development Agency

(A Government of Maharushtra undertaking)

Z^{ad} Floor, MHADA Commuccial Complex, Opp. Tridal Nagar, Yerwada, Pune 411 006,
Ph No. 300-2661439/3/266144403

Email: ecc@mahaurja.com. Web: www.mahaurja.com

ECN/2018-19/CR-05/4174

19th September , 2018

CERTIFICATE OF REGISTRATION FOR CLASS 'A'

We hereby certify that, the firm having following particulars is registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planner & Energy Auditor" in Mahamahtra for Energy Conservation Programme of

Name and Address of the firm

Enrich Consultants. Yanhashree, Plot No. 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune - 411009.

Registration Category

Empanelled Consultant for Energy Conservation Programme

Registration Number

MEDA/ECN/CR-05/2018-19/E4-03

- Energy Conservation Programme intends to identify areas where wasteful use of energy occurs and to evaluate the scope for Energy Conservation and take concrete steps to achieve the evaluated energy savings.
- · MEDA reserves the right to visit the firm at any time without giving any prior information and canceling the registration, if the information is found incorrect.
- This empanelment is valid till 31"March 2021 from the date of registration, to carry out energy audits under the Energy Conservation Programme
- · The Director General, MEDA reserves the right to cancel the registration at any time without assigning any reasons thereof.

(Smita Kudarikar) General Manager (EC)

Enrich Consultants, Pune



Page 2





GREEN AUDIT REPORT

of

Progressive Education Society's Modern College of Pharmacy, Sector 21, Yamuna Nagar, Nigdi, Pune 411 044



Year: 2018-19

Prepared by:

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411009 Phone: 09890444795 Email: enrichcons@gmail.com





Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2018-19

Enrich Consultants

Yashashree, 26, Nirmal Bag Society, Near Muktangan English School, Parvati, Pune 411 009 Tel: 09890444795 Email: enrichcons@gmail.com

Ref: EC/MCOP/18-19/02

Date: 29/6/2019

CERTIFICATE

This is to certify that we have conducted Green Audit at Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune, in the Academic year 2018-19.

The College has adopted following Green Initiatives:

- > Usage of Energy Efficient LED Light Fitting
- Usage of BEE STAR Rated Energy Efficient Equipment
- Maximum Usage of Day Lighting
- Provision of Separate bins for Dry & Wet Waste
- > Maintenance of good Internal Road
- > Tree Plantation in the campus
- Implementation of Rain Water Harvesting Project
- Provision of Sanitary Waste Incinerator

We appreciate the support of Management, involvement of faculty members and students in the process of Energy Conservation & making the campus Green.

For Enrich Consultants,

Amehordale

A Y Mehendale,

Certified Energy Auditor

EA-8192

U CH COM

Enrich Consultants, Pune

Page 3





Green Audit Report: Progressive Education Society's Modern College of Pharmacy, Nigdi: 2018-19 MAHARASHTRA ENERGY DEVELOPMENT AGENCY Maharashtra Energy Development Agency
(A Government of Maharashtra undertaking)
Floor, MHADA Commercial Complex, Opp. Tridal Nagar, Yerwada, Pune 411 006, Ph No; 020-30614391/266144403 Email: ecesicmahaurja.com. Web: www.mahaurja.com 19th September , 2018 ECN/2018-19/CR-05/4174 CERTIFICATE OF REGISTRATION FOR CLASS 'A' We hereby certify that, the firm having following particulars is registered with MAHARASHTRA ENERGY DEVELOPMENT AGENCY (MEDA) under given category as "Energy Planner & Energy Auditor" in Maharashtra for Energy Conservation Programme of MEDA. Enrich Consultants Yashushree, Plot No. 26, Nirmal Bag Society, Near Multangan English School, Parvant, Pune - 411009. Name and Address of the firm Registration Category Empanelled Consultant for Energy Conservation Registration Number MEDA/ECN/CR-05/2018-19/EA-03 Energy Conservation Programme intends to identify areas where wasteful use of energy occurs and to evaluate the scope for Energy Conservation and take concrete steps to achieve the evaluated energy savings. MEDA reserves the right to visit the firm at any time without giving any prior information and canceling the registration, if the information is found incorrect. This empanelment is valid till 31stMarch 2021 from the date of registration, to carry out energy audits under the Energy Conservation Programme The Director General, MEDA reserves the right to cancel the registration at any time. without assigning any reasons thereof. (Smith Kudarikar) General Manager (EC) Enrich Consultants, Pune





5: Geo tagged photographs with caption and date.

1	Geo tagged photographs of clean and green campus initiatives through NSS	View Document
2	Geo tagged photographs of facilities for clean and green campus	View Document
3	Geo tagged photographs of Environmental Promotions beyond the campus	View Document





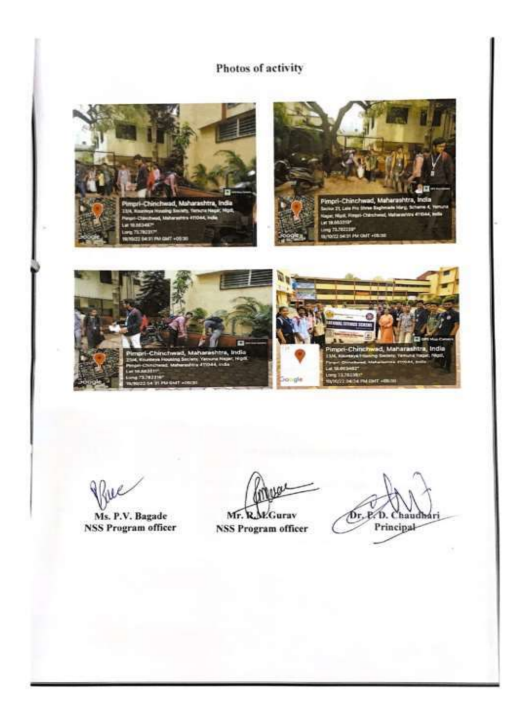
1. Geo tagged photographs of clean and green campus initiatives through NSS

Awareness campaigns through NSS within campus				
A.Y.	Sr. No.	Geo tagged photographs of activity		
2022-23	1	Plastic Collection Drive		
2021-22	2	Swachhta Pakhawada		
	3	Training to Non-teaching staff about waste management		
	4	Training to Non-teaching staff about sterilization and microbial waste disposal		
2019-20	5	Swachhta Pakhawada		
	6	Tree Plantation		
2018-19	7	Save water save environment Camp		
	8	Tree plantation		
	•	Total Number of activities: 08		





1. Photos of Plastic Collection Drive dated 19/10/2022







2. Photo of Swachata Pakhawada dated 01/08/2021

Date of activity: 01.08.2021



Dr. A. S. Tapkir NSS Program officer



P. E. S. Modern College of Franciscy Sector No.21, Yamuna Juan Hiloti, Pune - 411 (Mr.)





3. Photos of Training to Non-teaching staff about waste management dated 09/10/2021







4. Photos of Training to Non-teaching staff about sterilization and microbial waste disposal dated 29/10/2021

Photos of Activity



















5. Photos of Swachata Pakhawada dated 01/08/2019 to 15/08/2019







Photos of Swachata Pakhawada dated 01/08/2019 to 15/08/2019







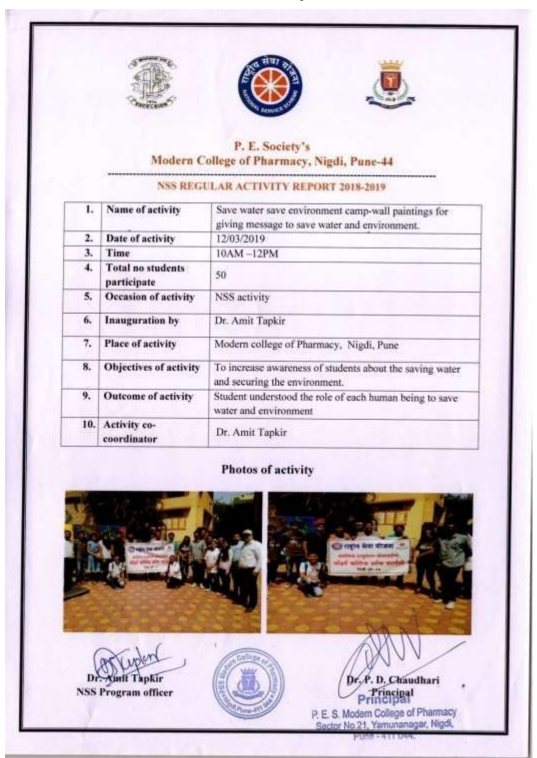
6. Photo of Tree Plantation dated 09/09/2019







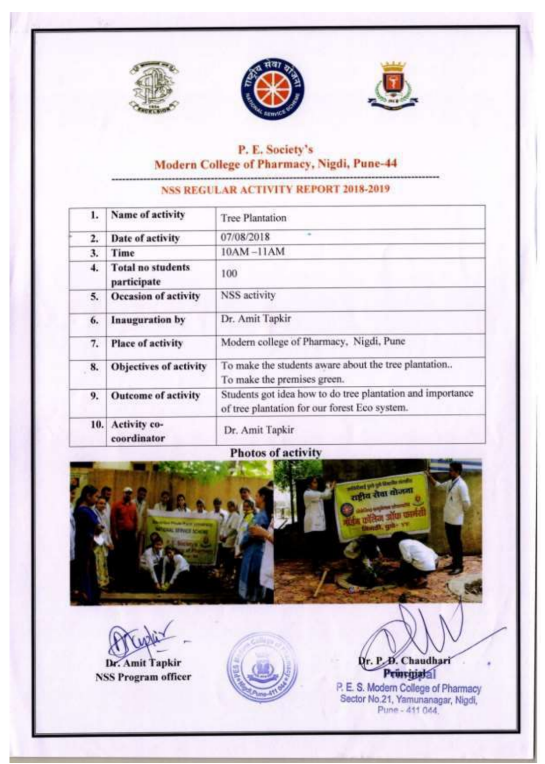
7. Photo of Save water save environment Camp dated 12/03/2019







8. Photo of Tree Plantation dated 07/08/2018







2. Geo tagged photographs of facilities for clean and green campus.

Index

Index				
Sr. no.	Facilities provided (geotagged photographs)			
1	Alternative sources of energy and energy conservation measures			
	Solar panel			
	Use of LED bulbs			
	Use of energy efficient equipment			
2	Management of various types of degradable and non-degradable wastes			
	Solid waste management			
	Liquid Waste management			
	Biomedical waste management			
	E-waste management			
3	Water Conservation			
	RO Plant water discharge pipeline			
	RO Plant water discharge to the garden			
	Rain water harvesting			
	Rain water recharges bore well			
4	Green Campus Initiatives			
	Rain water harvesting			
	Digital library			
	Complete ban on plastic in campus			
	Restricted entry of vehicles			
	CNG Bus			
	No smoking campus- Signage			





Landscaping with trees and plants



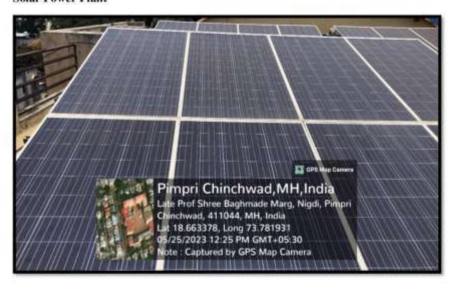






1.Alternative sources of energy and energy conservation measures

Solar Power Plant



LED Bulb



Modern College of Pharmacy Yamunaaagar Sactur No 2' Nigdi, Pune-411044





Energy Efficient Equipment











2.Management of various types of degradable and Non degradable wastes

Solid Waste Management

Dustbins



Liquid Waste Management



Soak Pit









Biomedical Waste Management



Biomedical Waste Management



E-Waste Management

Principal

Principal

Principal

Principal

Principal

Principal

Principal

Modern College of Pharmacy

Yamunanaga: Sector No 2"

Nigai, Pune-411034

















3. Water Conservation

RO Plant water discharge pipeline



RO Plant water discharge to the garden



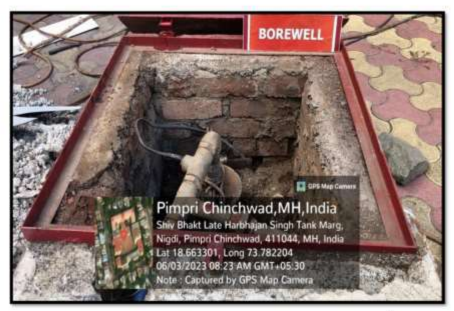
Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune 411044





Bore Well











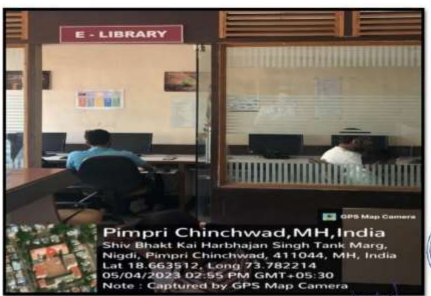


4. Green campus initiatives

Rain Water Harvesting



Digital Library





Modern Cellege of Pharmacy yamunanagar Sactor No 2' Nigdi, Pune-411034



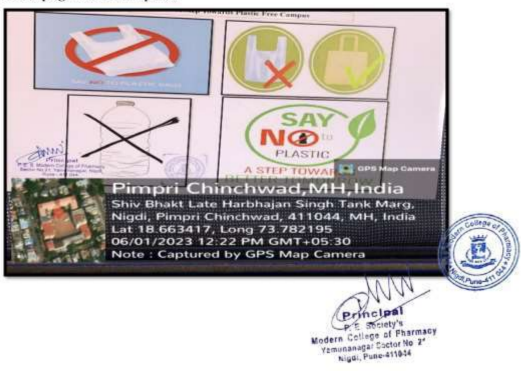


Complete ban on plastic in campus

Display of Notice Board



Landscaping with trees and plants



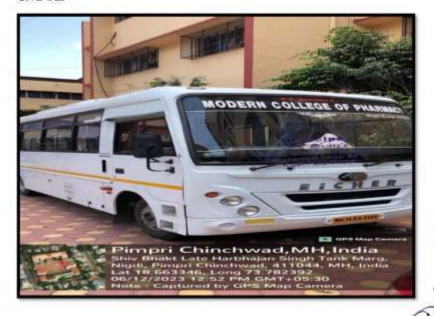




Restricted entry of vehicles



CNG bus









No Smoking Campus (display of notice board)



Landscaping with trees



Principal

P.E. Society's

Modern College of Pharmacy

Yamunanagar Sector No 2"

Nigdi, Pune-411014







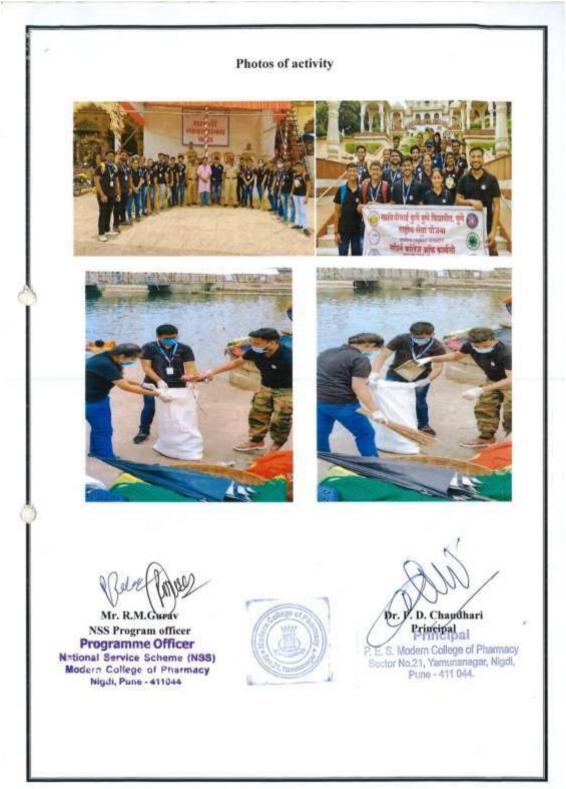
3. Geo tagged photographs of Environmental Promotions beyond the campus

A.Y.	Sr.	Title of environmental promotional Activities	
	No		
2022-23	1	Alandi river cleaning drive	
	2	Tree plantation activity on Bhandara hills	
	3	Tree plantation activity on Durga Tekdi on occasion of Pharmacist day	
	4	Tree plantation and cleaning activity at Jambhawade village.	
	5	Plastic collection drive	
	6	Public awareness rally and swachha bharat abhiyaan	
2021-22	7	"Catch the Rain" national level webinar	
	8	Mazi vasundhara Abhiyaan	
	9	Gram Swachhta Abhiyaan	
	10	Tree plantation at Jambavade Village	
	11	Water and Soil analysis	
	12	University level Nature conservation camp	
2020-21	13	Tree plantation	
	14	Swachha bharat abhiyaan- cleaning campaign	
2019-20	15	World record participation: Tree plantation in the "Palakhi Marg"	
	16	Swachha wari-swastha wari- nirmal wari-harit wari Abhiyaan- leaf patravali vatap	
	17	Save water (Ganesh idols donation and Nirmalya collection activity)	
	18	Swachh bharatabhiyan Cleaning campaign MoryaGosaviMandir	
	19	Clean India Awareness rally	
	20	Gram SwachhtaAbhiyaan	
	21	Tree plantation	
	22	Sinhagadh Fort cleaning camp	
	23	Swachha Bharat Abhiyaan- Ratangadh, Kalsubai camp	
2018-19	24	Gram swachhataAbhiyaan	
	25	Plastic free india, Samartha Bharat Abhiyaan	
	26	Street play :swachha Bharat	





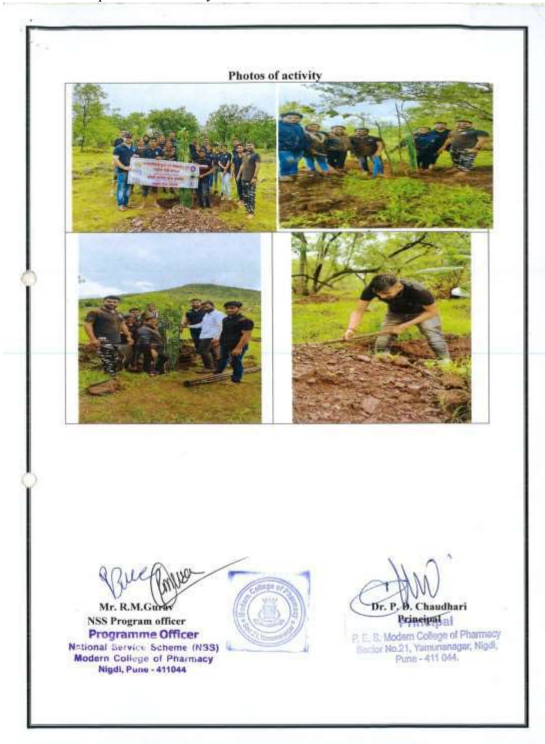
1. Photos of Alandi River cleaning Drive dated 22/06/2022





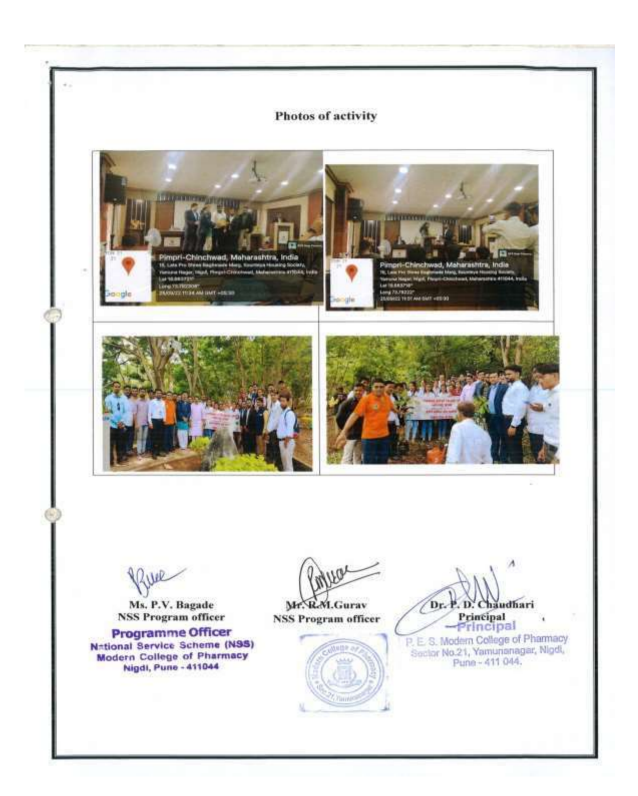


2. Photos of Tree plantation activity at Bhandara Hills dated 22/07/2022





3. Photos of Tree plantation on Durga tekadi on occasion of Pharmacist day dated 25/09/2022





Criteria 7: Institutional Values and Best Practices



4. Photos of Tree plantation and cleanigng activity at Jambawade village dated 18/01/2023







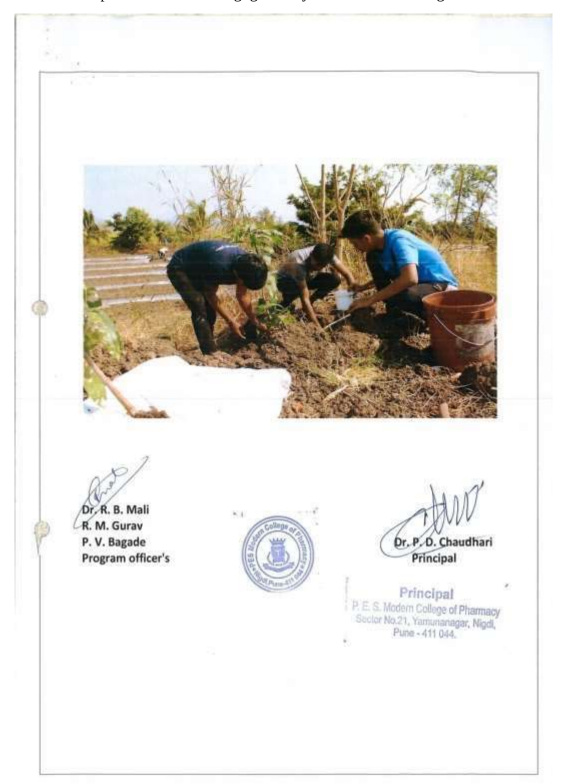
Photos of Tree plantation and cleanigng activity at Jambawade village dated 18/01/2023







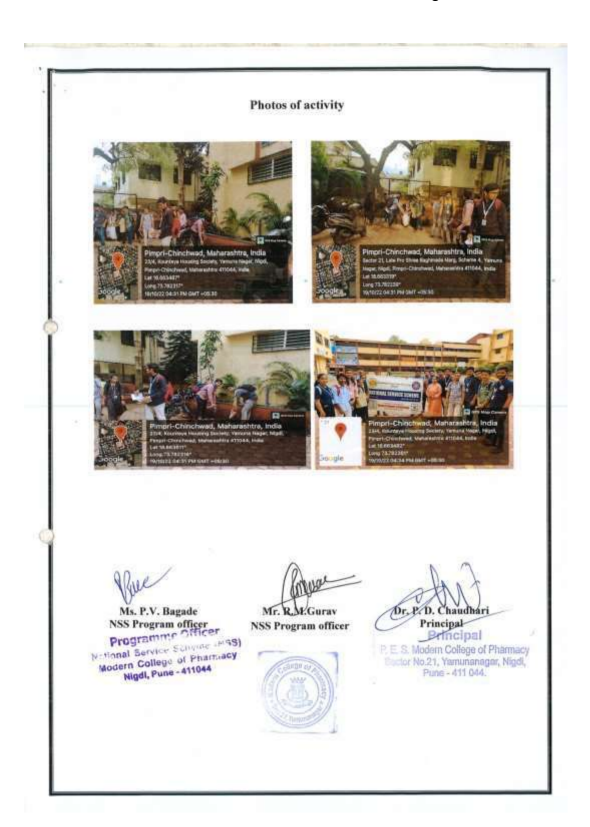
Photos of Tree plantation and cleanigng activity at Jambawade village dated 18/01/2023







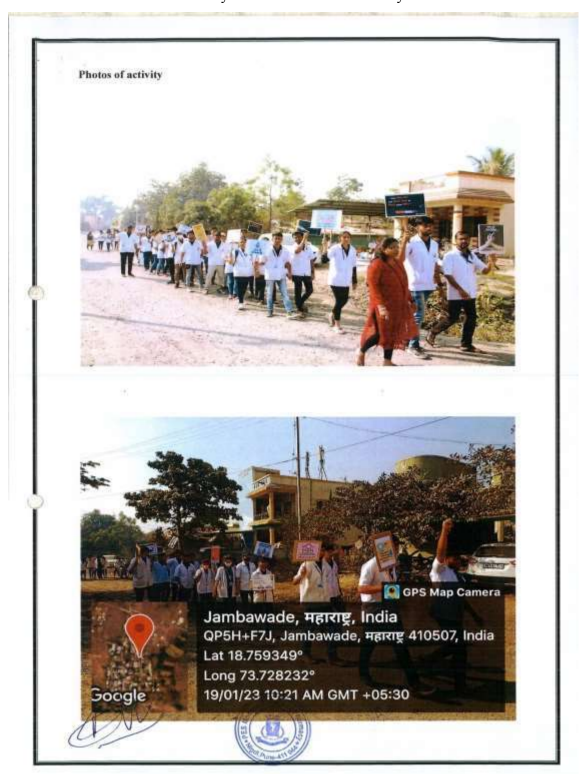
5. Photos of Plastic collection drive at Yamuna Nagar dated 19/10/2022







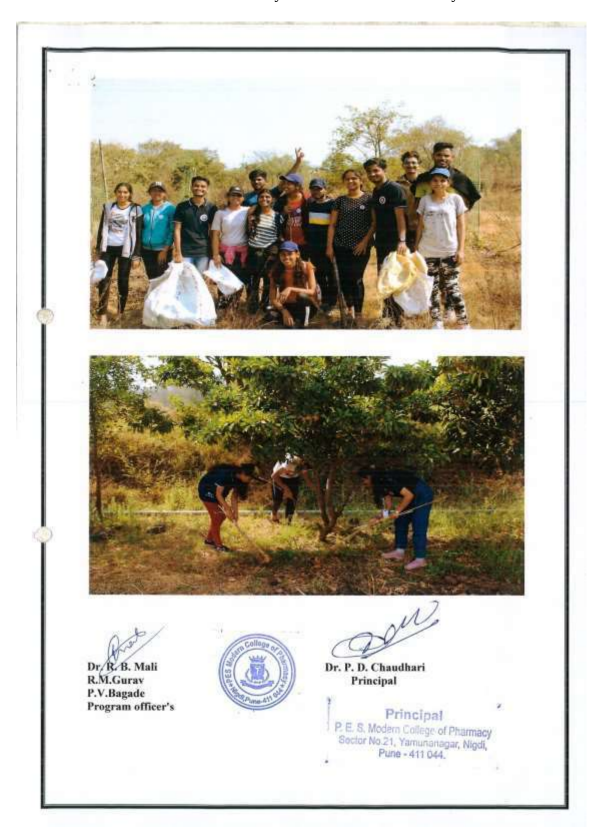
6. Photos of Public awarness rally and swachha Bharat Abhiyaan dated 19/01/2023







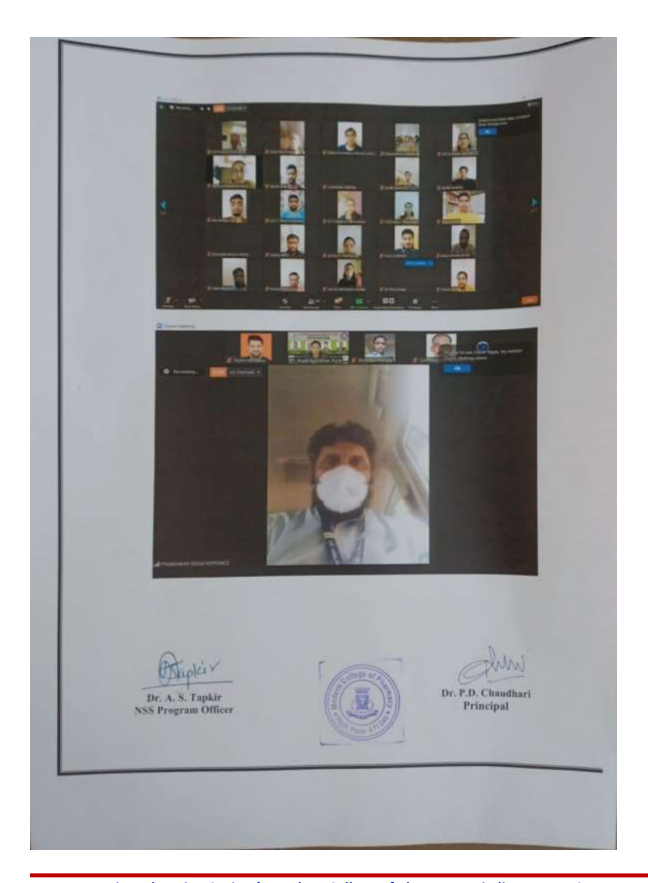
Photos of Public awarness rally and swachha Bharat Abhiyaan dated 19/01/2023







7. Photos of National level Webinar: Catch The Rain dated 23/08/2021











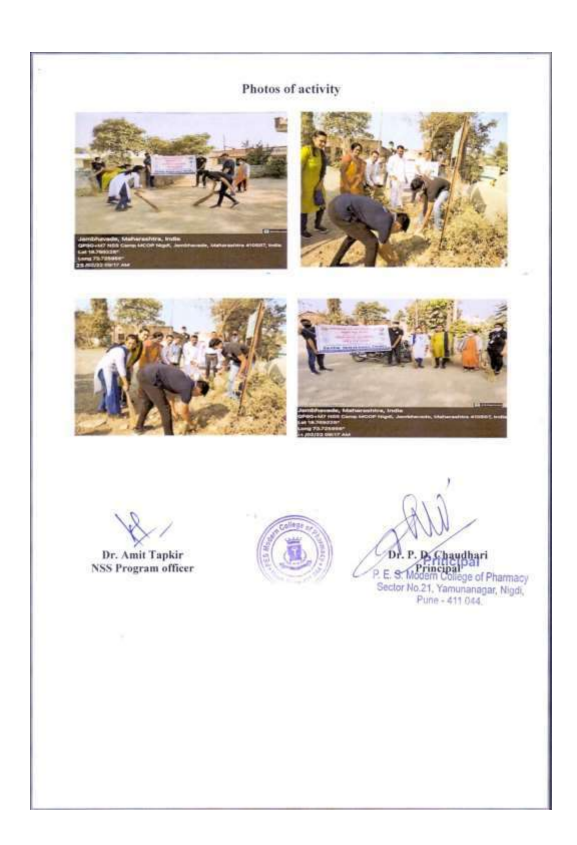








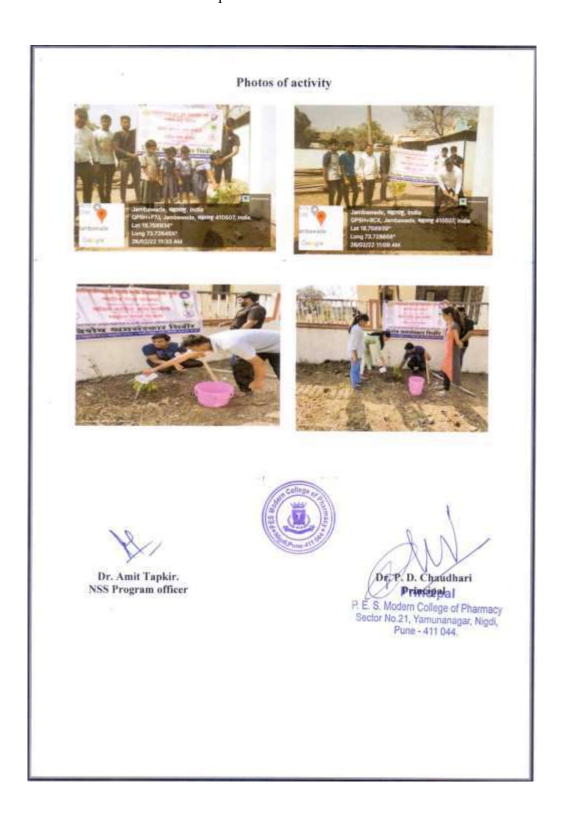
9. Photos of Gram Swachhta Abhiyaan dated 25/02/2022







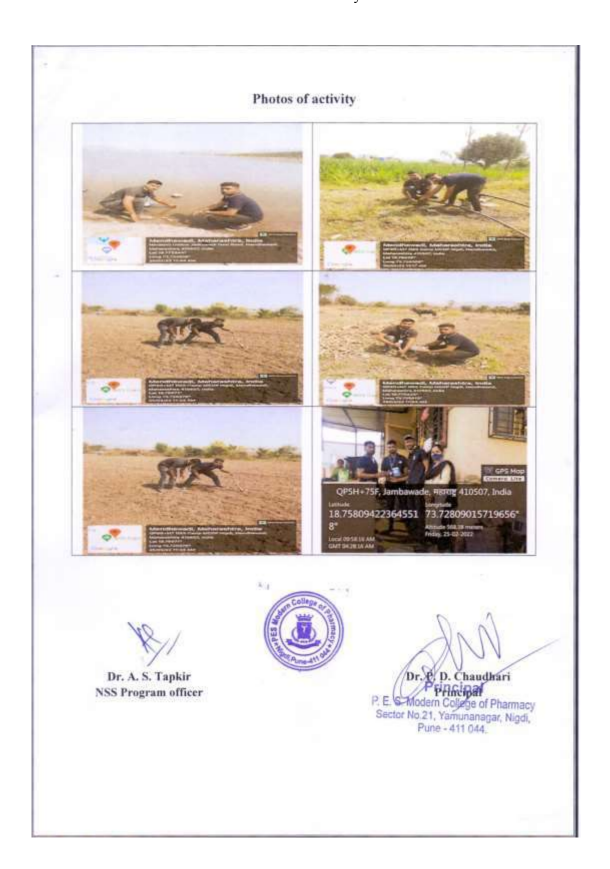
10. Photos of Tree plantation at Jambavade dated 26/02/2022







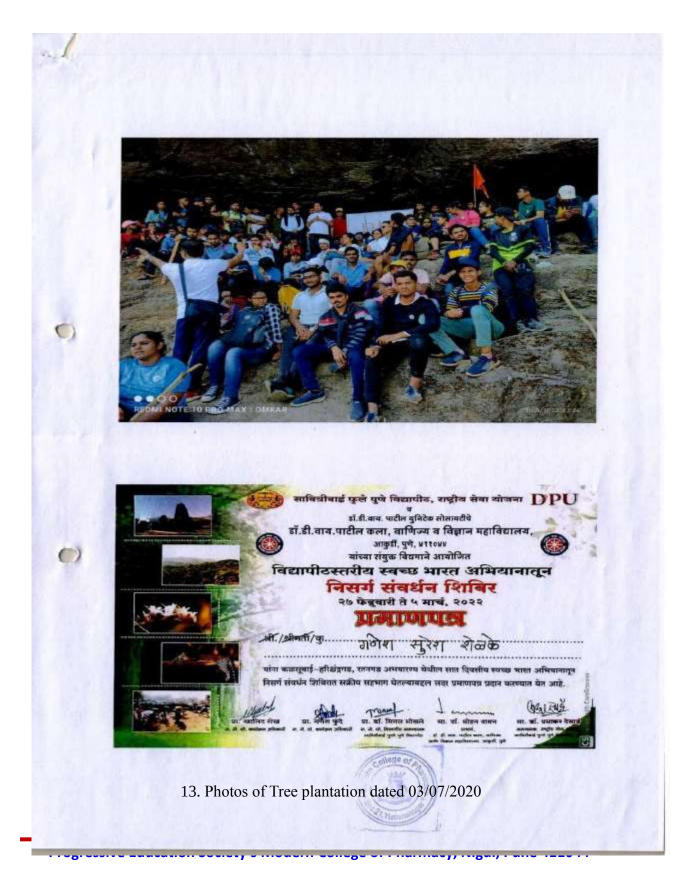
11. Photos of Water and Soil analysis dated 25/02/2022





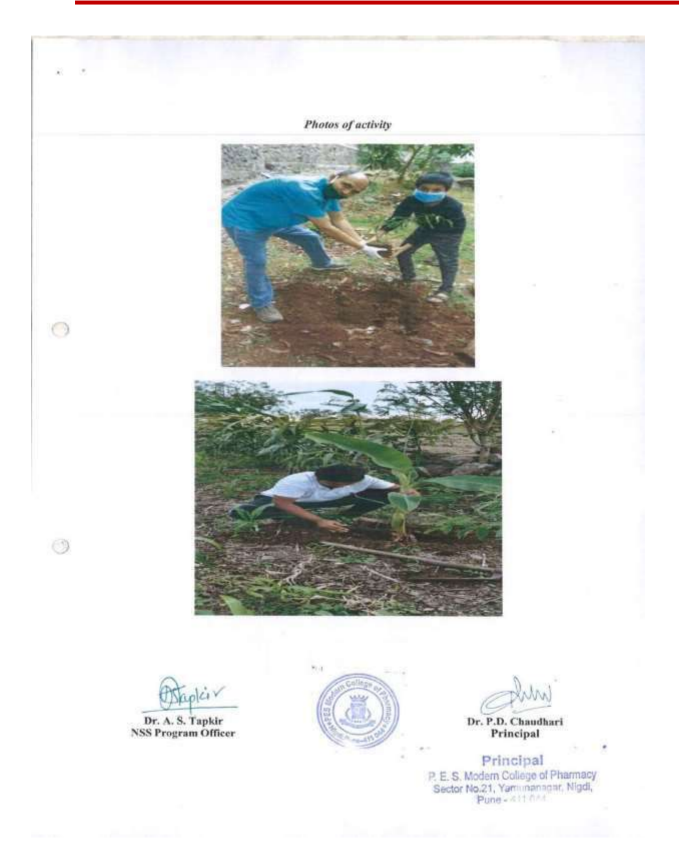


12. Photos of University level Nature conservation camp dated 27/02/2022-05/03/2022









14. Photos of Swachha Bharat Abhiyaan dated 04/07/2020





Photos of activity





Dr. A. S. Tapkir NSS Program Officer Callege or a series of the ser

Dr. P.D. Chaudhari Principal

Principal
P. E. S. Modern College of Pharmacy
Sector No.21, Yamunanagar, Nigdi,
Pune - 411 044.



15. Photos of World record participation: Tree plantation in the "Palakhi Marg" dated 23/06/2019









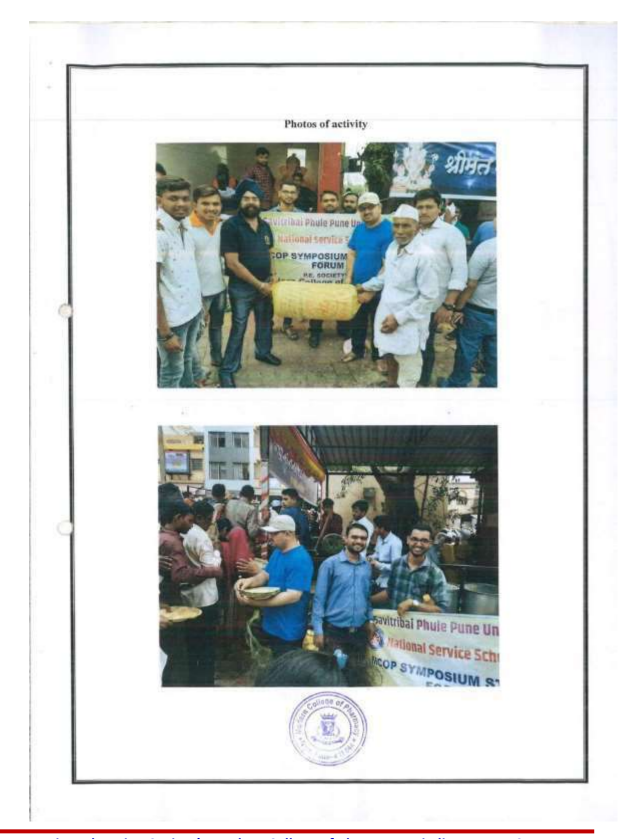


Dr. P D. Chaudhari Principal





16. Photos of Swachhawari-swasthawari- nirmalwari-haritwariAbhiyaan-leaf patravalivatap dated 24/06/2029





Criteria 7: Institutional Values and Best Practices



Photos of Swachhawari-swasthawari-nirmalwari-haritwariAbhiyaan-leaf patravalivatap dated 24/06/2029

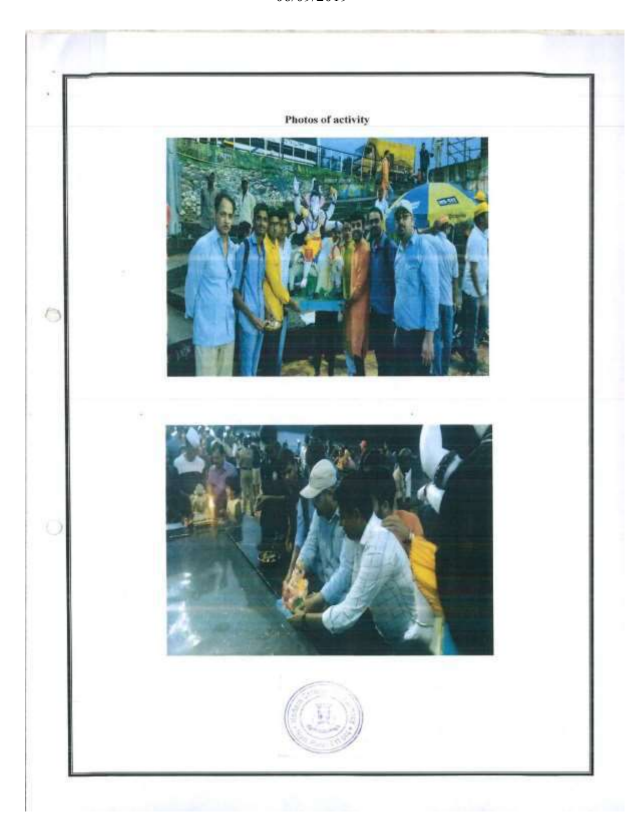






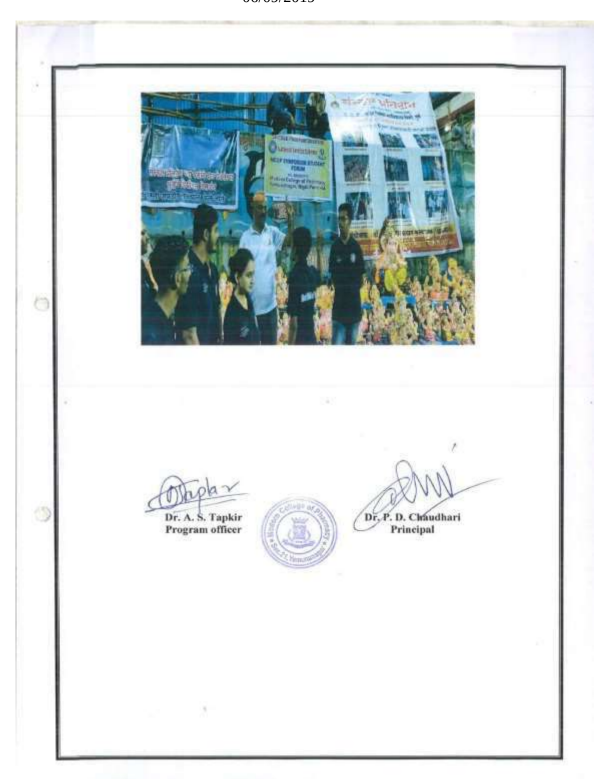


17. Photos of Save water (Ganesh idols donation and Nirmalya collection activity) dated 06/09/2019





Photos of Save water (Ganesh idols donation and Nirmalya collection activity) dated 06/09/2019

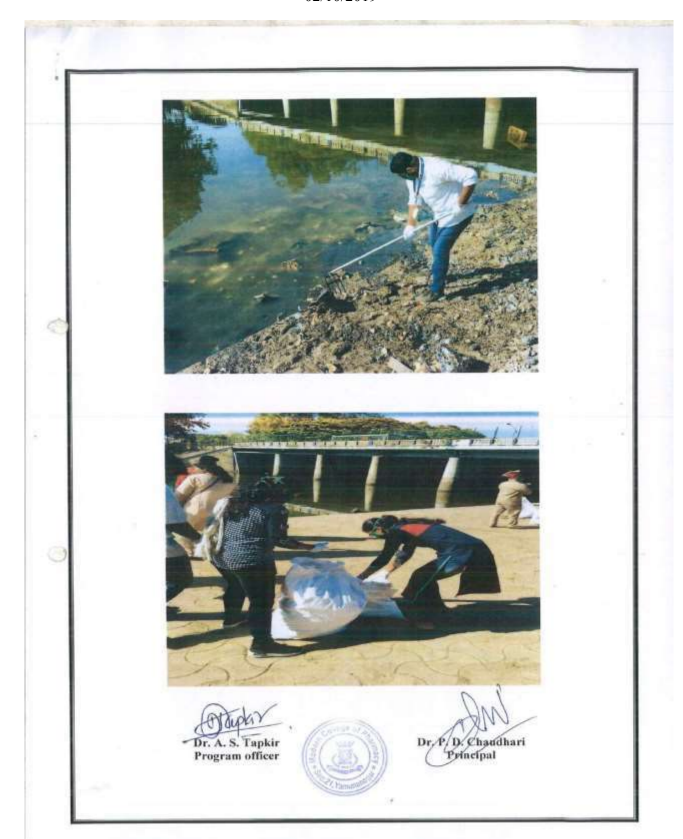




Criteria 7: Institutional Values and Best Practices



18. Photo of Swachh Bharat Abhiyan Cleaning campaign nearMoryaGosavi mandir dated 02/10/2019

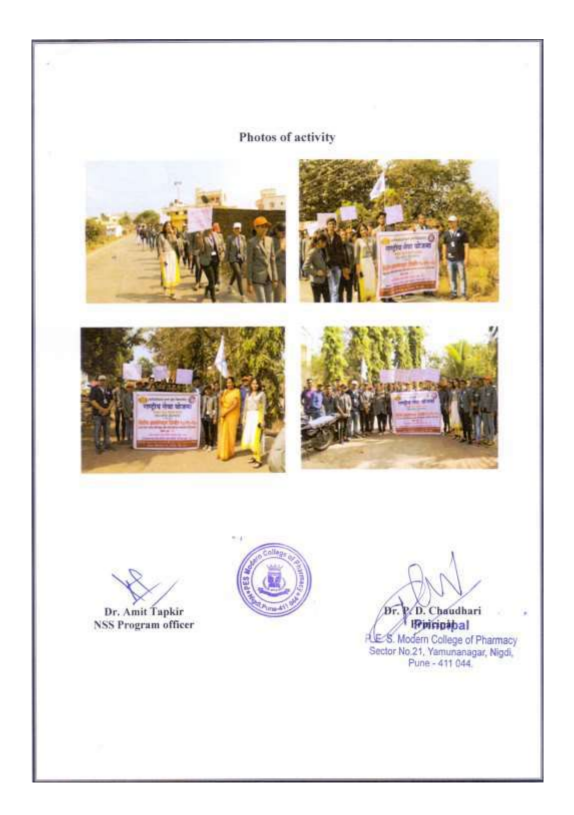


Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune 411044





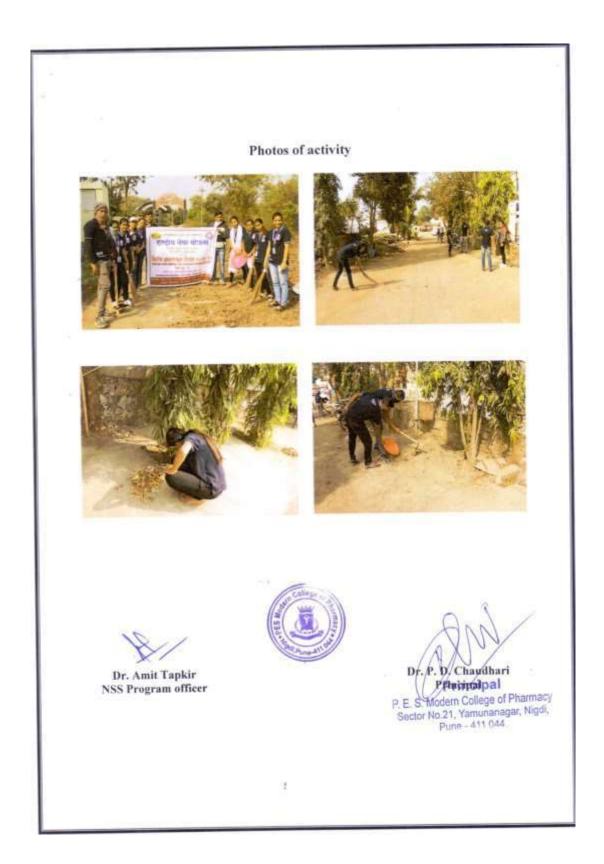
19. Photos of Clean India Mission Awareness rally dated 14/01/2020







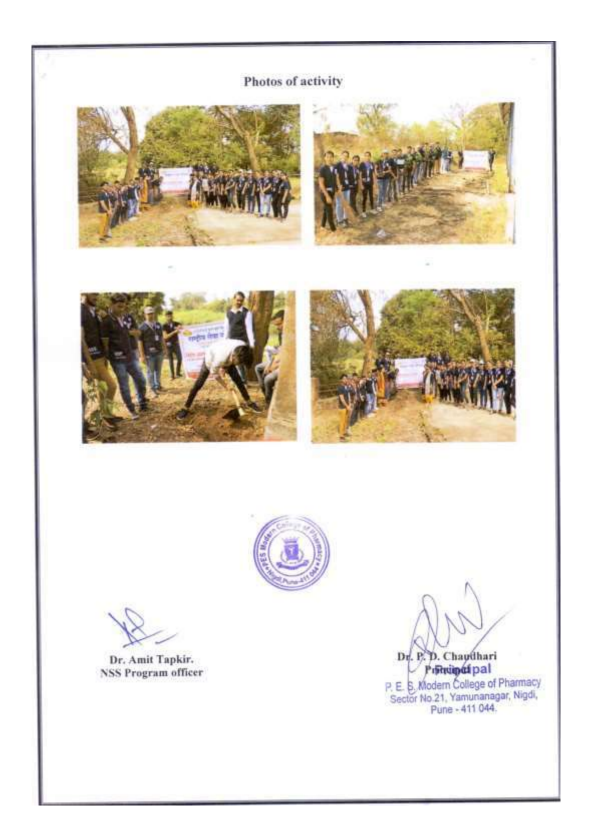
20. Photos of gram SwachataAbhiyaan dated 15/01/2020







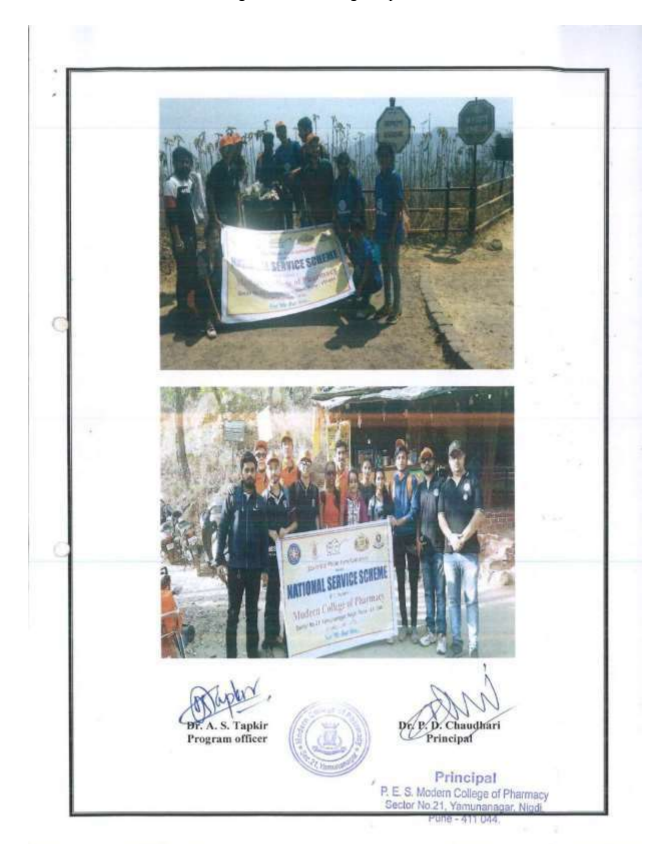
21. Photos of Tree plantation dated 16/01/2020







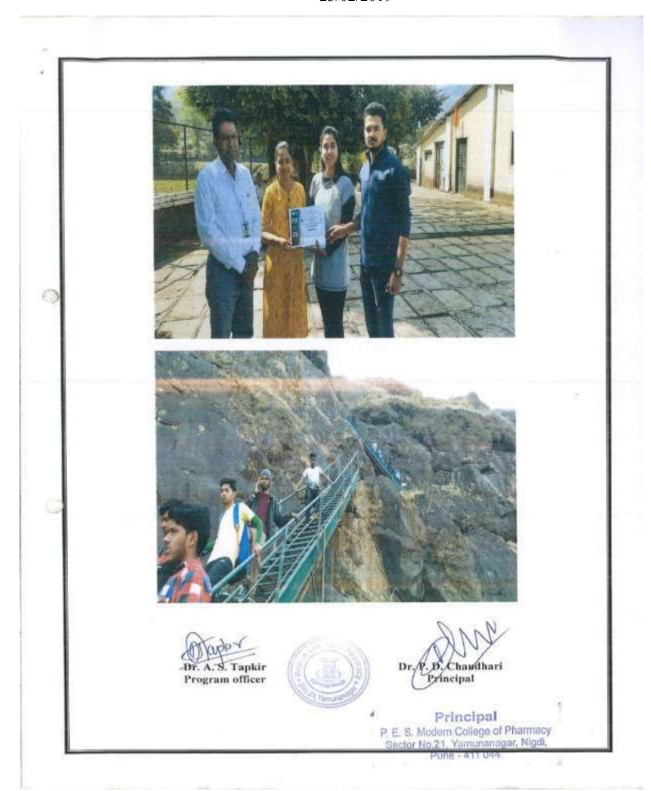
22. Photo of Sinhagadh Fort cleaning camp dated 23/02/2020







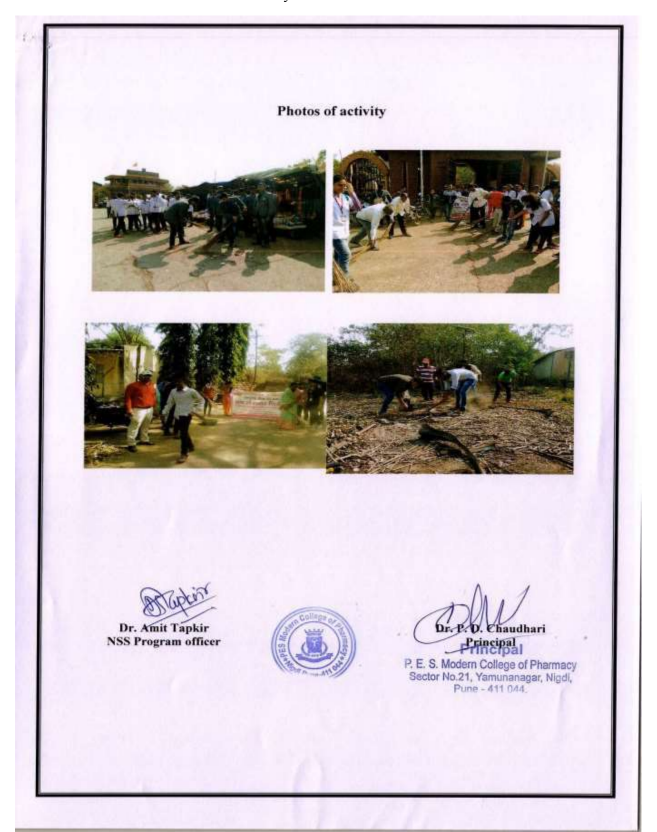
23.. Photos of Swachha Bharat Abhiyaan- Ratangadh, Kalsubai camp dated 17/02/2019-23/02/2019







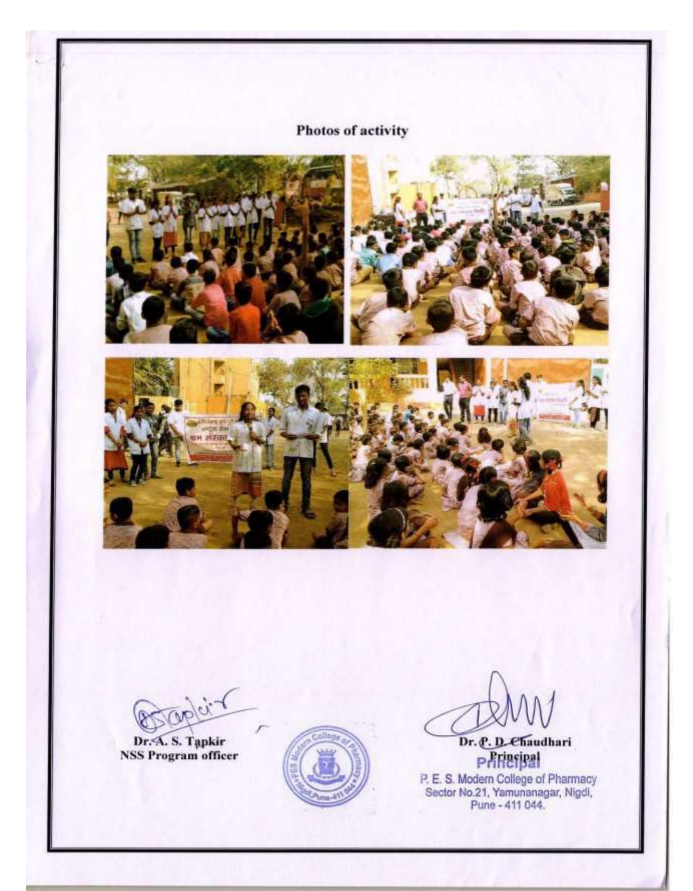
24. Photos of Gram SwachhataAbhiyaan dated 14/01/2019







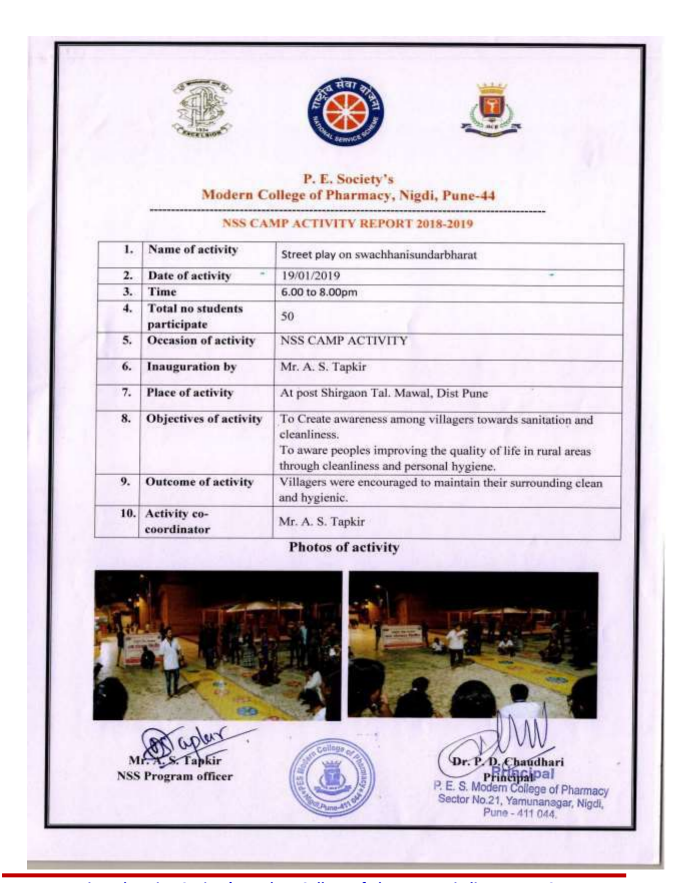
25. Photos of Plastic free India, Samartha Bharat Abhiyaan dated 18/01/2019







26. Photos of Street play on topic Swachha Bharat







6: Any supporting document for beyond the campus Environmental *Promotions*

Modern College of Pharmacy has always taken efforts to raise awareness, promote sustainability, and address environmental challenges within our institute and community at large. Institute helps to educate the students and public about environmental issues, such as pollution, deforestation, save water, cleanliness etc. To achieve the same, institute has participated, organized and conducted various campaigns like Gram Swachhata Abhiyaan,

Swachha Bharat Abhiyaan, Samartha Bharat Abhiyaan, Water conservation drive, Clean India Camp, Mazi Vasundhara Abhiyaan, etc.As 'Save water' initiative institute has organized national level webinar for the community on the topic 'Catch theRain' featuring expert speakers and researchers in collaboration with Ministry of Youth and Sports Govt. of India. In this webinar our faculty member Dr. Bhushan Pimple, (Head, Pharmacognosy dept) talkedonthe necessity of awareness among the people about Rain Water Harvesting and Save Water campaign. Institute have organized public events, such as Clean Campaigns and Tree-plantation initiatives, to engage the community and encourage their active participation in environmental conservation efforts. The following report outlines the environment promotional activities undertaken by Modern College of Pharmacy, Nigdi, Pune during the period [2018-19 to 2022-23].

INDFX

A.Y.	Sr.	Title of environmental promotional Activities
	No	
Summary		
2022-23	1	Alandi river cleaning drive
	2	Tree plantation activity on Bhandara hills



Criteria 7: Institutional Values and Best Practices



	3	Tree plantation activity on Durga Tekdi on occasion of Pharmacist day
	4	Tree plantation and cleaning activity at Jambhawade village.
	5	Plastic collection drive
	6	Public awareness rally and swachhabharatabhiyaan
2021-22	7	"Catch the Rain" national level webinar
	8	Mazi vasundhara Abhiyaan
	9	Gram SwachhtaAbhiyaan
	10	Tree plantation at Jambavade village
	11	Water and Soil analysis
	12	University level Nature conservation camp
2020-21	13	Tree plantation
	14	Swachhabharatabhiyaan- cleaning campaign
2019-20	15	World record participation: Tree plantation in the "Palakhi Marg"
	16	Swachhawari-swasthawari- nirmalwari-haritwariAbhiyaan- leaf patravalivatap
	17	Save water (Ganesh idols donation and Nirmalya collection activity)
	18	Swachh bharatabhiyan Cleaning campaign MoryaGosaviMandir
	19	Clean India Awareness rally
	20	Gram SwachhtaAbhiyaan
	21	Tree plantation
	22	Sinhagadh Fort cleaning camp
	23	Swachha Bharat Abhiyaan- Ratangadh, Kalsubai camp
2018-19	24	Gram swachhataAbhiyaan



Criteria 7: Institutional Values and Best Practices



	25	Plastic free india, Samartha Bharat Abhiyaan		
	26	Street play :swachha Bharat		
Total 26 Environmental Promotional Activities.				
Sustainable Practices				

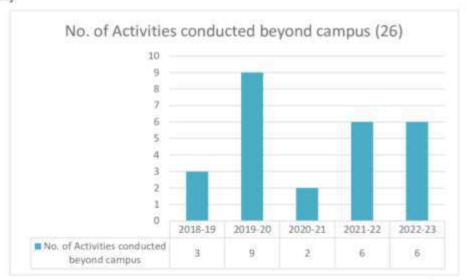




SUMMARY

REPORT ON ENVIRONMENTAL PROMOTIONAL ACTIVITIES BEYOND CAMPUS DURING 2018-19 to 2022-23.

Modern College of Pharmacy has always taken efforts to raise awareness, promote sustainability, and address environmental challenges within our institute and community at large. Institute helps to educate the students and public about environmental issues, such as pollution, deforestation, save water, cleanliness etc. To achieve the same, institute has participated, organized and conducted various campaigns like Gram SwachhataAbhiyaan, Swachha Bharat Abhiyaan, Samartha Bharat Abhiyaan, Water conservation drive, Clean India Camp, Mazi Vasundhara Abhiyaan, etc. As 'Save water' initiative institute has organized national level webinar for the community on the topic 'Catch theRain' featuring expert speakers and researchers in collaboration with Ministry of Youth and Sports Govt. of India. In this webinar our faculty member Dr. Bhushan Pimple, (Head, Pharmacognosy dept) talkedon the necessity of awareness among the people about Rain Water Harvesting and Save Water campaign. Institute have organized public events, such as Clean Campaigns and Tree-plantation initiatives, to engage the community and encourage their active participation in environmental conservation efforts. The following report outlines the environment promotional activities undertaken by Modern College of Pharmacy, Nigdi, Pune during the period [2018-19 to 2022-23].











A.Y.	Sr. No	Title of environmental promotional Activities
Summary	_	
2022-23	1	Alandi river cleaning drive
	2	Tree plantation activity on Bhandara hills
	3	Tree plantation activity on Durga Tekdi on occasion of Pharmacist day
	4	Tree plantation and cleaning activity at Jambhawade village.
	5	Plastic collection drive
	6	Public awareness rally and swachha bharat abhiyaan
2021-22	7	"Catch the Rain" national level webinar
	8	Mazi vasundhara Abhiyaan
	9	Gram SwachhtaAbhiyaan
	10	Tree plantationat Jambavade Village
	11	Water and Soil analysis
	12	University level Nature conservation camp
2020-21	13	Tree plantation
	14	Swachha bharat abhiyaan- cleaning campaign
2019-20	15	World record participation: Tree plantation in the "Palakhi Marg"
	16	Swachhawari-swasthawari-nirmalwari-haritwariAbhiyaan-leaf patravalivatap
	17	Save water (Ganesh idols donation and Nirmalya collection activity)
	18	Swachh bharatabhiyan Cleaning campaign MoryaGosaviMandir
	19	Clean India Awareness rally
	20	Gram SwachhtaAbhiyaan
	21	Tree plantation
	22	Sinhagadh Fort cleaning camp
	23	Swachha Bharat Abhiyaan- Ratangadh, Kalsubai camp
2018-19	24	Gram swachhataAbhiyaan
	25	Plastic free india, Samartha Bharat Abhiyaan
	26	Street play :swachha Bharat
		Total 26 Environmental Promotional Activities.









AWARENESS CAMPAIGN 2022-23





1. Alandi river cleaning drive Report:



Progressive Education Society's

MODERN COLLEGE OF PHARMACY

Accredited by NAAC

Best College Award by Savitribai Phule Pune University



Approved by All India Council for Tochnical Education, New Delhi, Pharmacy Council of India, New Delhi, Directorate of Technical Education, Mumbai (MS), Permanently Affiliated to Savitribai Phule Pune University, Pune & Approved under Section 2 (f) & 12 (6) of UGC Act, 1956

Section No.21, Yamunanagar, Nigdi, Pune-411 044. (M.S.) Tel.: 020-27661315 Fax: 020-27661314 E-mail : mcopnigdi44//gmail.com Website : www.mcop.org.in

Prof. Dr. P. D. Chaudhari M.Pharm., Ph.D. Principal Prof. Dr. G. R. Ekbote M.S., M.N.A.M.S. Chairman, Business Council

Date: 15/06/2022

NOTICE

All the B. Pharm and Pharm. D students of Modern College of Pharmacy, Nigdi, Pune are hereby informed that our college will be organizing Alandi River cleaning drive on 22.06.2022 at Shree Sant Dnyaneshwar Mandir Alandi Maharashtra – 412105. Interested students can give their names to Mr. R. M. Gurav on 20.06.2022. Interested students should compulsorily report to NSS office at 8.15am.

Date:22.06.2022

Time: 10:00 am to 5:00 pm

Venue: Shree Sant Dnyaneshwar Mandir Alandi Maharashtra – 412105.

Note:

Breakfast will be provided by college. Students must carry the ID card for the program.

For more updates follow the official Facebook & Instagram Account of MCOP Nigdi

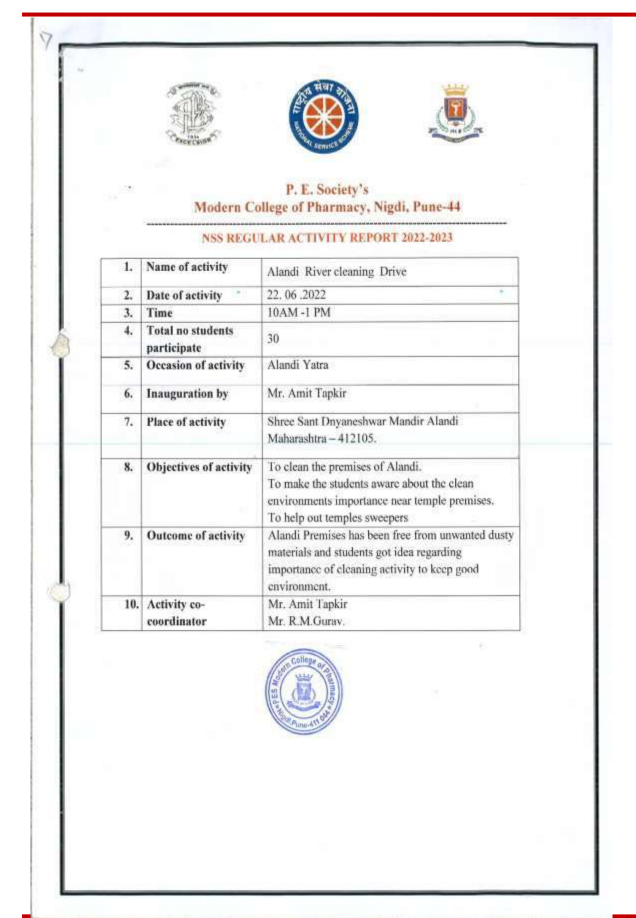
And College of Williams

Principal
P.E. Society's
Modern College of Pharmacy
Yamunanagar Soctor No 2"
Nigdi, Pune-411944

Dr. P. D. Chaudhari Principal



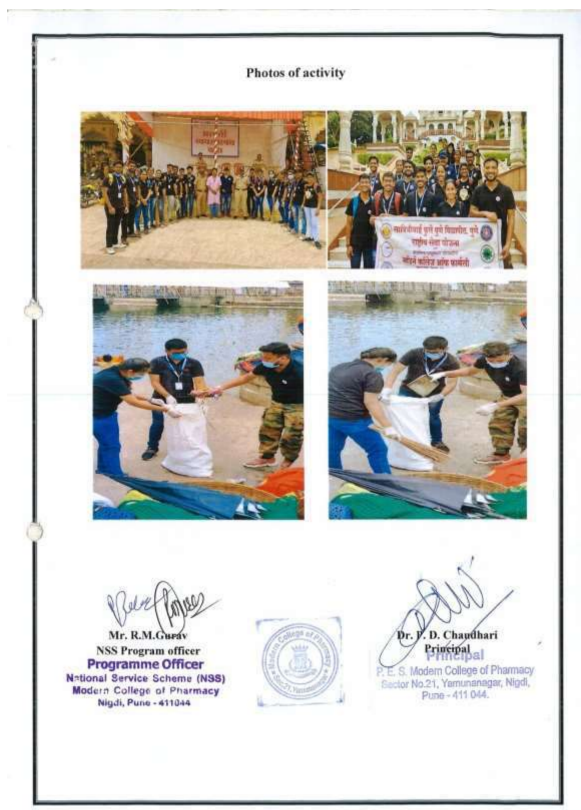








Photos of Alandi River cleaning Drive dated 22/06/2022















P. E. Society's Modern College of Pharmacy, Nigdi. Pune-44 NSS Regular Activity Report 2022-23

Name of Activity: Alandi Bank of River Cleaning Activity Drive

Date & Time: 22/06/2022, 9:00 am to 12:00 pm

Venue: Alandi, Khed, Pune

Sr. No.	Name of Student	Class	Signature
0	Rohl Baheti	Third year	Seb >
11)	Shadab Shaikh	T.Y. BPharm	hoceles =
iii)	Sonika Anand Shelar	T. Y. B. Phone	Sun
41)	Vidya Chaudhori	T.Y.	Clarellan.
5)	siddhi Chavan	T.Y.	Guavan
6)	Aditya Kasar	T.Y.	Addyak
75	Bhumika Bhole	T.Y.	Jus
(8)	Abhishek Shendurkat	下て.	A
3)	snighti Phand	T.Y.	thi
10.3	Scrivan Phasale.	T.Y.	Swan &
11)	Francy Jadhay	7.9	Janki.
12)	Graurav Kela	T.Y	geendy
13)	Sayali Shinde	T.Y.	Zayay.
14)	Swaphali Shedge	TY	hodal
15)	Rajesh or the	7.7	WHAT.
16)	AdHi Bonde	TY.	Abonele
17)	Harshola Kamthe	T.Y.	the matter
(8)	Deepts Gungal	7-4	townal
13)	Yashray Dhamate	4.1. Borcan	1 yoldoner
20	southi palve		100
21	Abhinay therat	Try	Astront
22	Sohan Sharambe	TY	284
23.	omkas Jadhav	アド	alle
24	Vikus gove	1-4.	Warx.
9.5	Sarvesh Kulkateseoff	C. Tr. H. B. Pharm	dulkanni



Criteria 7: Institutional Values and Best Practices











Sr. No.	Name of Student	Class	Signature
26 -	Olpak Gonde	TY. B. Pharm	Ditt.
17-	Unter Jadas	T-J.B. Pan.	
29.	Prathonesh Pongada	-f. Y.B. Pharm	A.
	AKUS h DOLLOX	T-4.B Min	Ber .
29.	Ankita Khaire	T. Y. B. Ph	Rec
30	Aditye Gabhalkar	TVA	a) dila
30		Tr. Opham	Manual 2
-0-			
417	-13-45'-E11'E3'-		_
_			
_			
_		-	

Alandi Bank of River Cleaning Activity Drive

NSS Program Officer

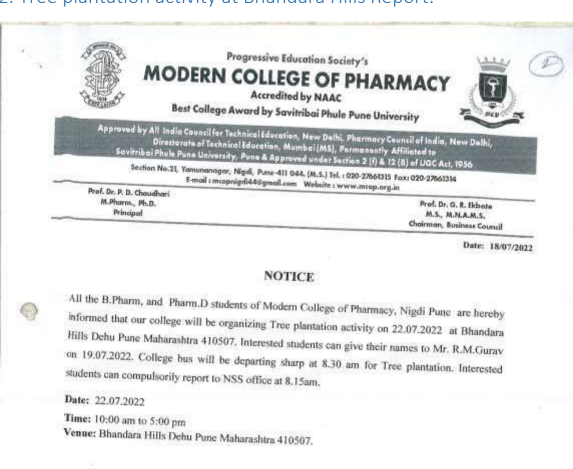
Programme Officer National Service Scheme (NSS) Modern College of Charmacy Nigdi, Pune - 411044

P. E. S. Modern College of Pharmacy Sector No.21, Yamumunegar, Nigdi, Pune - 411 044.





2. Tree plantation activity at Bhandara Hills Report:



Note:

Breakfast will be provided by college. Students must carry the ID card for the program.

For more updates follow the official Facebook & Instagram Account of MCOP Nigdi

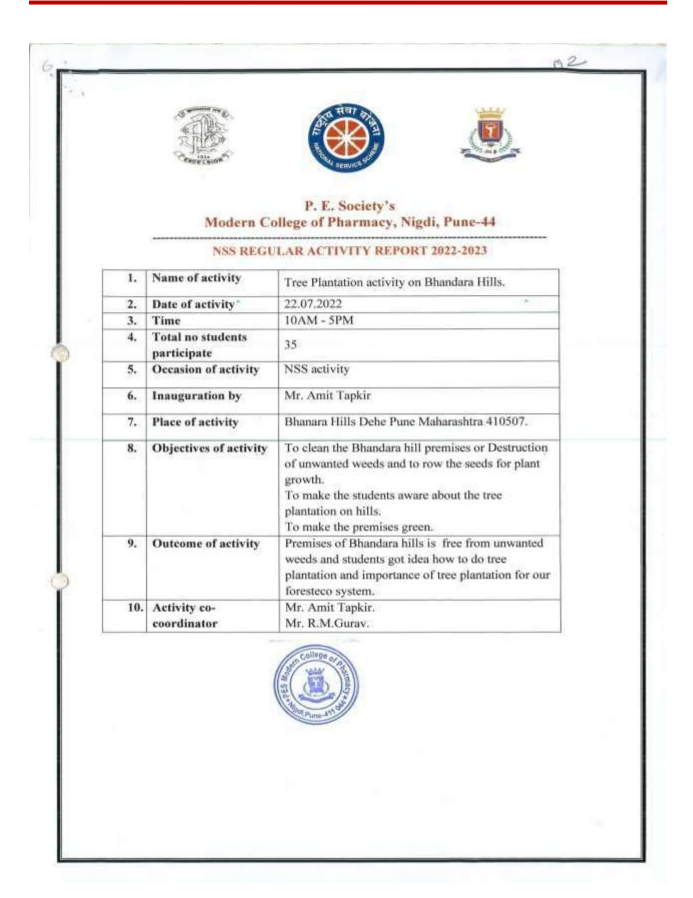
Collector Collec

Dr. P.D. Chaudhari Principal Principal

P. E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi, Pune - 411 044.



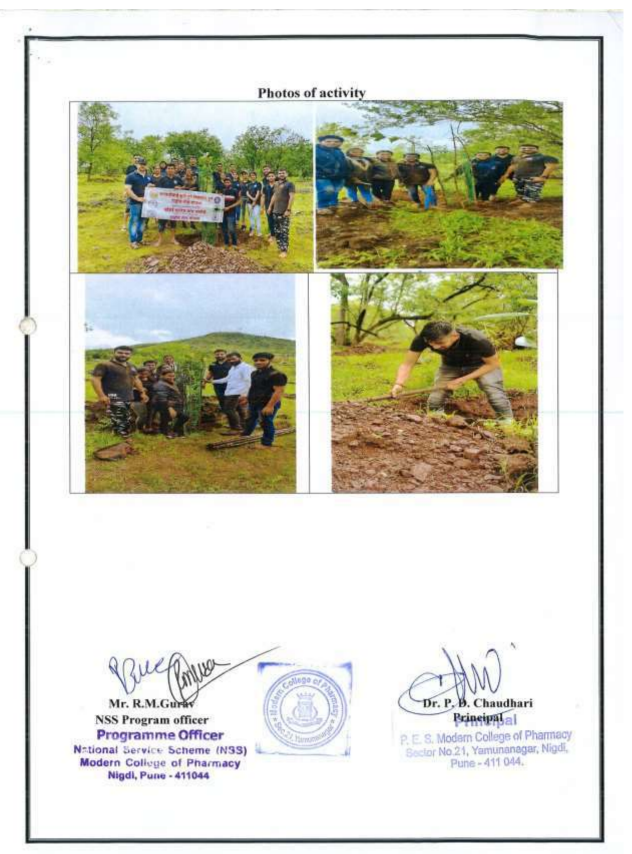








Photos of Tree plantation activity at Bhandara Hills dated 22/07/2022















P. E. Society's Modern College of Pharmacy, Nigdi. Pune-44 NSS Regular Activity Report 2022-23

Name of Activity: Tree Plantation Activity at Bhandara Hills

Date & Time: 22/07/2022, 8:00 am to 12:00 pm

Venue: Jambawade, Maval, Pune

Sr. No.	Name of Student	Class	Signature
1	Rohit Baheti	Third year	dely
2	Shadah Shaikh	T.y.B. Pharm	Societs
3	Sanika Anand Shelar	T. Y. B. Phorm	20 CL
4	Aditya Kasar	T. Y. B. Phan	- Mityelk
5	Srushti Phond	7. Y. B. Mar	JELL
6	Vidya Chaudhani	T. Y. B. Phan	Clardlan .
7	Abhishek Shendulkar	T. 4. B. Phars	4
8	Bhumika Bhole	T. 4. B. Phan	
9	siddhi chavan	T. 4. B. Pham	Bravan-
10	Shivan - Phasale.	T- Y . Bohavem	SWVan.P.
11	Sohan Bharrambe	Try. BPhoom	(ATIEST)
12	Pranav Jadhav	T. Y. B. Pharm	John
13	Granzav Icela	T.y.B. Pharm	
14	Rajesh ahutte	t.y.B. Pharm	
1.5	Sayari Shinde	T.Y. B Phaim	
16	Swaphali Shedge	TY'B Phorm	theday
17	Adili Bonde	TY. B Phain.	ABONNE.
18	Harshda Kamthe	T.y. Q. phom	
19	Sarvesh Kulkarn'	T. Y. B. Phone.	
20	omkas Jadhav		
21	gore Vikas	T-Y-13 Photon	@190x_
22	rashray pramate	T. Y.B. Prano	ophumaire
23	Asile Saint	T.Y. B. Pharn	- the
24	Ajit Sains	Ty B. man	puch.
25	Wnayakashish Kulkarui	T. 4. Bphanm	













Sr. No.	Name of Student	Class	Signature
26	Prathamesh Ponzada	T- Y.B. Phoma	2
27		て、ソ	1000
28	Abhinav Horat	アンイ	Boone
29	Akash pawat	T-Y	50
30	Ankita Khaire	TY	Ou:
31	Aditya Babhalkar	T.Y. Boham	Rditas
32	Neha Newe	T. y B. Phaim	Werk
33	Vaishnaui More	TY.	Vmare
34	Pron a patil	7.4	(B)Oati
35	Prattom Pawar	TYB Phon	-dout.
36	A STATE OF THE STA		
37			
38			
39			
40			
41			
42			
43			
44			
45			
46			
47			
48			
49			
50	N .		

Tree Plantation Activity at Bhandara Hills

Programme Officer

National Service Scheme (N9S) Modern College of Pharmacy Nigdi, Pune - 411044

Pune - 411 044. Sector No.21, Yanno





3. Tree plantation on Durga tekadi on occasion of Pharmacist day

Report:

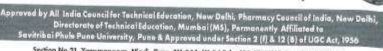


Progressive Education Society's

MODERN COLLEGE OF PHARMACY

Accredited by NAAC

Best College Award by Savitribai Phule Pune University



Section No.21, Yamunanagar, Nigal, Pune-411 044. (M.S.) Tel.: 020-27661315 Fax: 020-27661314 E-mail : mcopnigal448gmuil.com Website : www.mcap.org.in

Prof. Dr. P. D. Chaudhari M.Pharm., Ph.D. Principal

Prof. Dr. G. R. Ekbota M.S., M.N.A.M.S. Chairman, Business Council

Date: 20/09/2022

NOTICE

All the B.Pharm, and Pharm.D students of Modern College of Pharmacy, Nigdi Pune are hereby informed that our college will be organizing Tree plantation activity on the occasion of Pharmacist Day at Bhakati-Shakati, Durga Tekadi Nigdi Pune, Maharashtra 411044. Interested students can give their names to Mr. R.M.Gurav on 23.07.2022. Interested students can compulsorily report to

NSS office at 9.15am.

Date: 25.09.2022

Time: 10:00 am to 2:00 pm

Venue: Bhakati Shakati-Durga Tekadi Nigdi Punc, Maharashtra 411044

Note:

Breakfast will be provided by college. Students must carry the ID card for the program.

For more updates follow the official Facebook & Instagram Account of MCOP Nigdi





Dr. P. D. Chaudhari Principal Principal

P. E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi, Pune - 411 044.





06







P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

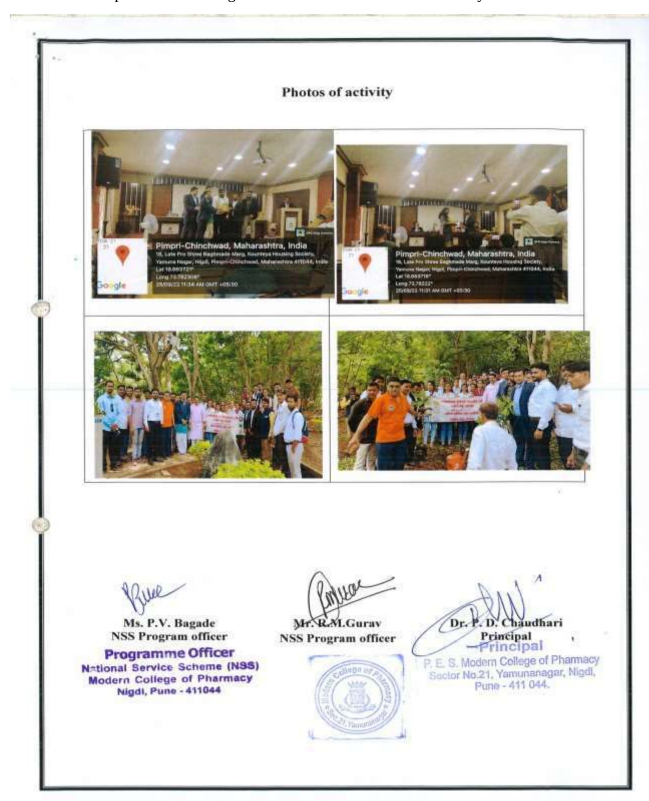
NSS REGULAR ACTIVITY REPORT 2022-2023

	1.	Name of activity	Tree Plantation on the occasion of Pharmacist Day
t	2.	Date of activity	25.09.2022
t	3.	Time	10 AM - 1PM
Ī	4.	Total no students participate	50
t	5.	Occasion of activity	Pharmacist Day
t	6.	Inauguration by	Dr. Vitthal Chopade
	7.	Place of activity	Bhakati Shakati-Durga Tekadi Nigdi Pune, Maharashtra 411044.
	8.	Objectives of activity	To clean the durga hills premises or Destruction of unwanted weeds and to row the seeds for plant growth. To make the students aware about the tree plantation on hills. To make the premises green.
	9.	Outcome of activity	Premises of durga hills is free from unwanted weeds and students got idea how to do tree plantation and importance of tree plantation for our foresteco system.
	10.	Activity co- coordinator	Mr. R.M.Gurav. Ms. P.V.Bagade.





Photos of Tree plantation on Durga tekadi on occasion of Pharmacist day dated 25/09/2022

















P. E. Society's Modern College of Pharmacy, Nigdi. Pune-44 NSS Regular Activity Report 2022-23

Name of Activity: Tree Plantation on the occasion of Pharmacist Day

Date & Time: 25/09/2022, 10:00 am to 01:00 pm

Venue: Durga Tekadi, Nigdi

Sr. No.	Name of Student	Class	Signature
1	Rohit Anil Baketi	T. Y. B. Pharm	adul
2	Shadab Shaikh	T.Y. B. Phaum	hard de
3	Sanika Anand shelar	T.U B. Phon	dio.
4	Aditya Eugane	T. W. D. Phown	(Charles
5	Vidya chaudhari	T.y.B. Pham	WOULDHOUSE.
-6	showed ahard	T.y. R. Phonon	- WAL
7	Abhishek shendurkar Siddhi chavan	T.y.B. Phone	#=
8	Stadhi chavan	Toy. B. Phaim	Ghavan
9	Bhumita Bhole	1 - 14: VILAITI	The second second
10	Stylam. Phasale.	T. Y. B. Pharm	8CHNOM.P.
11	salsshi palle	T. V. Biphann	TOTA
12	Abhinay thorest	T. Y. B. Pham	A & mora
13	Devestry Pail	T.Y.	The
14	Goudani Khinsasasa	T,4	A.
1.5	Machine phoneir	TIT Bphara	dopured
16	Dipak Sonde	MY. B. Phom	CAUL.
17	Dipak Gonde Schor Bhorambe	TY BPHIRM	46hs
18	people dunial	9.4	tuna!
19	Harsham teamthe	7 4.	(Breeze
20	9 Neha Vijay Nevse	T-Y	Wall
21	Vaishnavi More	T 4	Omore
22	Sayali Shinde	7.4	Sourch
23	Heisnikesh Nikem	7.4	R
24	Putara M. K	TY	
25	Pranav Jadhan COE OF PH	7.4	Jean.





Criteria 7: Institutional Values and Best Practices











Sr. No.	Name of Student	Class	Signature
26	Gauray Kela	7.4	Spargh.
27	Utkarsha Patu	Final Year	Cratu
28	scuapnali shedge	TY	Bedge
29	Adiri bonde	74	Durage
30	Omka) Jaahay	TY	Coffee
31	Vistal Gergovano	77.	Garting.
32	Hatten Ruser	TY	26
33	ORIKAN Jandlay	7.4.8	The Training
34	Pratham Pawar	TYB	(Jare)
3.5	prepa Poti)	7 Y . B	(power)
36	Teightree Rome	Tinal Year	Ran
37	gore Mikas	7. Y. B	Curaore
38	Amesto peners	7.4.13	81
39	Ankita Khaire	T. Y . B	Q-
40	Razah aute	7.4.17	Meter
41	victal Sarade	-t. y. B.	Q-L
42	Hnighikash suikam	THIB	93
43	Sarveen Kulkarrai	rt. H. B. Pharen	SBULLSquare.
44	Pura turde	7.4.0	OR.
45	Asit Saini	7-4-	A
46	Mile Salvi Vinayakashish kuthansi	T-4-B	Buy
47		T. Y. Bphan	A dilyes
48	Pramanesh Parzade	T.Y.B Phon	-8
49	Gausi Karande	T.Y.B. Pharm	Gypte
50	Prapaya Navale	T. Y. Aphann	Cravage

Tree Plantation on the occasion of Pharmacist Day

Programme Officer

National Service Scheme (N9S) Modern College of Pharmacy Nigdi, Pune - 411044 Principal

P. E. S. Novem College of Pharmacy Sector No.21, Yamminnegar, Nigdi, Pune - 411 044.





4. Tree plantation and cleaning activity at Jambawade village Report:



Progressive Education Society's

MODERN COLLEGE OF PHARMAC

Accredited by NAAC

Best College Award by Savitribai Phule Pune University

by All India Council for Tochnical Education, New Delhi, Phormacy Council of India, No Directorate of Tochnical Education, Mumbai (MS), Permanently Affiliated to tribai Phule Pune University, Pune & Approved under Section 2 (f) & 12 (8) of UGC Act, I

famunanagar, Nigdi, Pune-411 044. (M.S.) Tel. + 020-27661315 Fax: 020-27661314 E-mail : mcopnigdi44@gmail.com Website : www.mcop.org.in Section No.21, Yamun

Prof. Dr. P. D. Chaudhari M.Pharm., Ph.D. Principal

Prof. Dr. G. R. Ekbote M.S., M.N.A.M.S. Chairman, Business Council

Date: 10/01/2023

NOTICE

All the selected volunteers for Special NSS camp for the academic year 2022-23 hereby informed that camp will be conducting from 16th January to 22th January 2023 at A/P Jambhawade, Tal. Maval, Dist. Pune. All the selected students compulsorily submit parent's concern form on or before 13.01.2023 to NSS office. Bus for the camp will be departing from college ground sharp at 8.30am. All the students note that for whole week of camp Breakfast, lunch and dinner will be provided by college you have to only bring small carpet and blanket for you. Detailed Scheduled for the camp is attached herewith. For camp orientation the meeting will be held at class room no: 2 on 13.01.2023 at 11am. Attendance is compulsory for all.

Parent's concern form is mandatory.

Students must wear College uniform and apron.

Students must carry the ID card for the camp.

Don't carry expensive jewellery and costly things if anything is loosed then college will not be

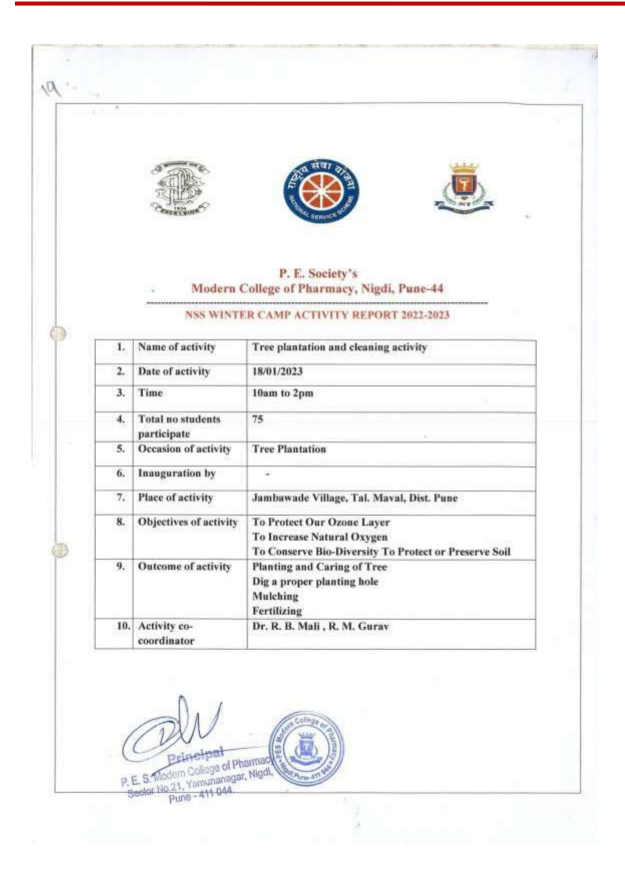
For more updates follow the official Facebook & Instagram Account of MCOP Nigdl



Principal Principal

E. S. Modern College of Pharmacy









Photos of Tree plantation and cleanigng activity at Jambawade village dated 18/01/2023







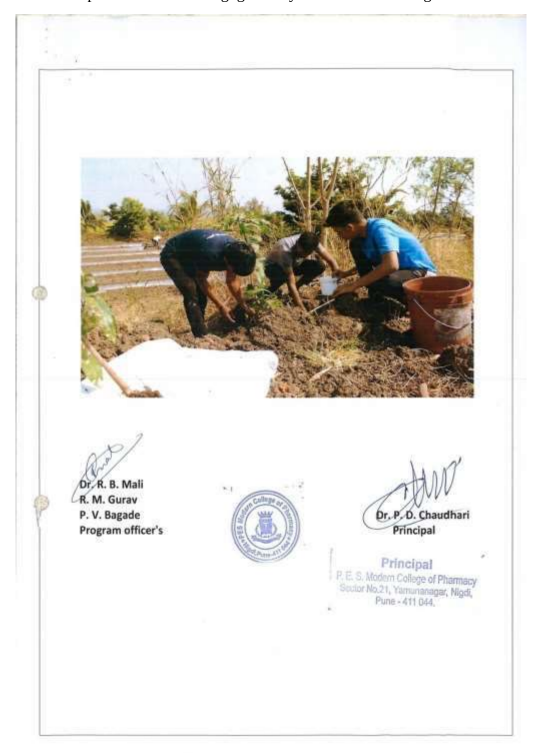
Photos of Tree plantation and cleanigng activity at Jambawade village dated 18/01/2023







Photos of Tree plantation and cleanigng activity at Jambawade village dated 18/01/2023









Progressive Education Society's

MODERN COLLEGE OF PHARMACY

Yamunanagar, Nigdi, Pune -44



National Service Scheme 2022-23 (Special Camp) 16th January 2023 to 22nd January 2023 Place: A/P Jambawade village, Tal. Mawal, Dist Pune

Day 03: Wednesday, 18/01/2023

Sr. No.	Name of Student	Morning Attendance	Night Attendance
1	Niranjan G. Rajput	waiput	regiput
2	Vaishnavi D. More	Omore.	Grouxe
3	Aditya L. Babhalkar	A dilyon	Adilya
- 4	Deepti M. Gunjal	Muniat	- francis
5	Prathamesh Panzade	4	1
6	Akshaya A. Meher	Barry	anne
.7	Prerana P. Kulkarni	(P) Kultaurt	Physical
8	Pratham U. Pawar	- Any	(1)V
9	Yashraj R Dhamale	Apramato -	Spramale
10	Aditi S Bonde	Army	Ascorde
11	Neha K. Pandit	Hardit	Pandet
12	Shailesh H. Kendre	Ruk_	gle_
13	Mansi N Zanwar	Sanwar	Planogo
14	Jayesh R Jaiswal	Jones	4040
15	Sakshi P Palve	Truste,	Tony
16	Vikas Gore	Oigore	Didox -
17	Shreyan Y Chavan	Suychera	Stenger
18	Vidya D Chaudhari	Gladler.	Claudla -
19	Satsang A. Kumthekar	ent	Salt
20	Tejashree S Rane	BARRE	-GRASE
21	Sayyed Ajmat Sameer	(Beauty es)	Degyged
22	Shivhar B Shete	thete	ethete
23	Nitesh R Misal	(PED)	(App)
24	Swapnali L Shedge	12126	Theday
25	Jadhao Ankit Dilip	Dadlas.	Gadha
26	Omkar H Pande	DITE	0100
27	Rajesh M Gutte	Cost .	Partit -
28	Shruti H Dere	trade	- Bolle
29	Samarth D Shinde	Saint	down
195	Siddhi S Chavan	(stiavan_	- Falaven
10	Devesh S Chaudhari	Tel Editor	200
32	Dipak P Gonde	Dies Dies	acus



0





Progressive Education Society's

MODERN COLLEGE OF PHARMACY

Yamunanagar, Nigdi, Pune -44



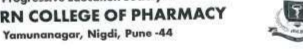
Sr. No.	Name of Student	Morning Attendance	Night Attendance
33	Purva M. Korde	Date -	Olah -
34	Sarvesh D Kulkarni	Will such	of Alexand
35	Rani D Dagade	(Bed)	630-
36	Swapnil V. Patil	Cath	Golf
37	Tanvi S Madane	(Throng-	Traces
38	Shiyam S Phasale	Marale	Parala
39	Sayali R Shinde	Bayeli	Bayet
40	Madhavi Vikharunkar	Bir	GD:
41	Gauray P Kela	Goolast	GOODS
42	Bhumika K Bhole	Bhdeigh.	Who look
43	Prema M Patil	Prearit	(mean)
44	Shruti R Bhosale	Mount	Stouth
45	Omkar N Jadhay	0600	Office
46	Soham Bharmabe	abla	OBLIC.
47	Gaurav J Kharabi	DA-	Dia
48	Gauri P Karande	Cut	gnt
49	Hrishikesh A Nikam	OD!	
50	Vinayakashish Kulkarni	mouse	Bushish
51	Harsh G Wadekar	Maura	March
52	Vasundhara Deosarkar	V.N.DeosarKar	V. N. DeosarKan
53	Sonawane Srusti Nitin	COA.	Ditte-
54	Kirti S Savali	Garale	Movale
55	Mohorekar Shruti	(S) hruti	Chris-
56	Tanmay R Satkar	FAnnay.	Synmay.
57	Priya K. Shete	(P)	(p)
58	Mayuri M More	rioa	Mose
59	Pranav P Jadhav	fagge.	Jangth.
60	Rohit A Baheti	Colus	Salut
-61	Vishal S Gangawane	Gargoware	Crangamore
62	Siddhi S Dhawade	liddly.	Bedle
63	Niranjan Sonawane	Allen	Alle
	Yuvraj B Jadhav	Xuxi e	Anare
64		B +	B
65	Vishal S Sarode		
7136,01	Vishal S Sarode Panchabhai Pushkar Kishor	Aster .	- Alun-
65	16.000000000000000000000000000000000000	Shirts.	Chider :
65	Panchabhai Pushkar Kishor	and the same of th	4-62





Progressive Education Society's

MODERN COLLEGE OF PHARMACY



Sr. No.	Name of Student	Morning Attendance	Night Attendance
70	Aditya Kasar	Medwak	Howales
71	Utkarsha C Patil	CUPATIL	Walit
72	Sakshi D Kute	King that	X HAV
73	Sarvesh Yeole	1546010 1	Freedle
74	Akash B Pawar	82	800
75	Main Kan kanshma	Konshing	<u> </u>

NSS Program Officer

B. Mozem College of Pharmacy for Mo.21, Yamunanagar, Nigdi, Pune -411 044.





5. Plastic collection drive at Yamuna Nagar report:



Progressive Education Society's

MODERN COLLEGE OF PHARMACY

Accredited by NAAC

Best College Award by Savitribai Phule Pune University

Approved by All India Council for Technical Education, New Delhi, Pharmacy Council of India, New Delhi, Directorate of Technical Education, Mumbai (MS), Permanently Affiliated to Savitribai Phule Pune University, Pune & Approved under Section 2 (f) & 12 (8) of UGC Act, 1956

Section No.21, Yamunanagar, Nigdi, Pune-411 044. (M.S.) Tel.: 020-27661315 Fax: 020-27661314 E-mail : mcopnigdi44@gmail.com Website : www.mcop.org.in

Prof. Dr. P. D. Chaudhari M.Pharm., Ph.D. Principal

Prof. Dr. G. R. Ekbote M.S., M.N.A.M.S. Chairman, Business Council

Date: 13/10/2022

NOTICE



All the S.Y B.Pharm and Pharm.D students of Modern College of Pharmacy, Nigdi are hereby informed that college has organized Plastic collection drive on the occasion of mega-cleanliness drive on 19.10.2022 at Yamuna Nagar Nigdi Pune Maharashtra 411044. All the students can gathered at NSS office at 4 pm. We have to collet plastic waste from our campus as well as from nearby area.

Time: 4:00 pm - 5.00 pm.

Venue: Yamuna Nagar Nigdi Pune Maharashtra 411044

Note:

Students must carry the ID card for the program.

For more updates follow the official Facebook & Instagram Account of MCOP Nigdi





Dr. P. D. Chaudhari Principal

Principal

P. E. S. Modern College of Pharmacy Sector No. 21, Yamunanagar, Nigdi, Printer 411 044.











P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

NSS REGULAR ACTIVITY REPORT 2022-2023

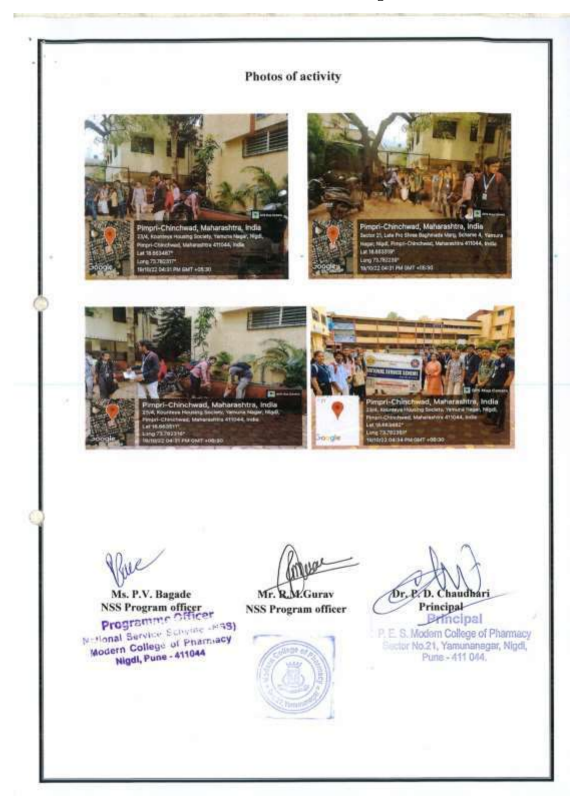
1.	Name of activity	PLASTC COLLECTION- DRIVE
2.*	Date of activity	19.10,2022
3.	Time	4PM-5PM
4.	Total no students participate	25
5.	Occasion of activity	MEGA-CLEANLINESS DRIVE -PLASTC COLLECTION
6.	Inauguration by	Ms. Priyanka Bagade
7.	Place of activity	Yamuna Nagar Nigdi Pune Maharashtra 411044
8.	Objectives of activity	To clean the premises or Destruction of plastic from premises. To make the students aware about use of cloth bags instead of plastic
9.	Outcome of activity	Premises is free from plastic and students got idea regarding hazards effect of plastic on environment.
10.	Activity co- coordinator	Mr. R.M.Gurav. Ms. P.V.Bagade.







Photos of Plastic collection drive at Yamuna Nagar dated 19/10/2022



















P. E. Society's Modern College of Pharmacy, Nigdi. Pune-44 NSS Regular Activity Report 2022-23

Name of Activity: Plastic Collection- Drive

Date & Time: 19/10/2022 Venue: College Campus



9

Sr. No.	Name of Student	Class	Signature
1	Rohlt Baketi	god wear -	Palel
2	Shadab Shaikh	3rd ye B-Phone	lodd 5
3	-Shadab - Shaikh-	JA B-I FOOT	
4	Sanika Anand Shelar	T. V. D. D.	tun_
5	Aditya Kasar	T. U. D. Pho	
6	Srushti Phand	T. Y. O. Pharm	Mi
7	Vidya Chaudhari	T. IS. P. PL	(Varable
8	Applisher Shendulka	7 Y G Fham	CY
9	Bhumika Bhole	7. W. D. DI	Asc
10	Siddhi Chavan	7.4.B. Pharm	down
1.1		T. V. B. Phane	(Shavis
12	Sohan Bharambe	T.Y. B. Phase	0801
13	Satishi parre	TIV DON'T TOOK	Table.
14	Abbinay thoras	T.Y. B. pham	- (a)
15	Dipak Gonde	Try Biphon	WETS.
16	lastray Diamale	TY B. Phann	
17	Devestry Patil	TV Bpboom	Jehowell .
18	Gantami Khimlasage	TY.	2
19		7. y	Boad
20	Neha Nevse	T- Y	
21	vaishnavi More	7 1	WELK
22	harshela Kamten	T-Y	amore.
23	Pranav Jadhav	7.4	Jariff.
24	Gauray Kela		
25	Mikar dose	7.7	Grang sel

Programme Officer
National Service Scheme (NSS)
Modern College of Pharmacy
Nigdl, Pune - 411044



P. E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi, Pune - 411 044.





6. Public awarness rally and swachha Bharat Abhiyaan Report:



Progressive Education Society's

MODERN COLLEGE OF PHARMACY

Accredited by NAAC

Best College Award by Savitribai Phule Pune University

Approved by All India Council for Technical Education, New Dalhi, Phormacy Council of India, New Dalhi, Directorate of Technical Education, Mumbai (MS), Permanently Affiliated to Savitribai Phule Pune University, Pune & Approved under Section 2 (f) & 12 (8) of UGC Act, 1956

Section No.21, Yamunanagar, Nigdi, Pune-411 044. (M.S.) Tel.: 020-27661315 Fax: 020-27661314 E-mail: mcopnigdi440 gmail.com Website: www.mcop.org.in

Prof. Dr. P. D. Chaudhari M.Pharm., Ph.D. Principal

M.S., M.N.A.M.S. Chairman, Business Council

Date: 10/01/2023

NOTICE



All the selected volunteers for Special NSS camp for the academic year 2022-23 hereby informed that camp will be conducting from 16th January to 22th January 2023 at A/P Jambhawade, Tal. Maval, Dist. Pune. All the selected students compulsorily submit parent's concern form on or before 13.01.2023 to NSS office. Bus for the camp will be departing from college ground sharp at 8.30am. All the students note that for whole week of camp Breakfast, lunch and dinner will be provided by college you have to only bring small carpet and blanket for you. Detailed Scheduled for the camp is attached herewith. For camp orientation the meeting will be held at class room no: 2 on 13.01.2023 at 11am. Attendance is compulsory for all.

Parent's concern form is mandatory.

Students must wear College uniform and apron.

Students must carry the ID card for the camp.

Don't carry expensive jewellery and costly things if anything is loosed then college will not be

For more updates follow the official Facebook & Instagram Account of MCOP Nigdi

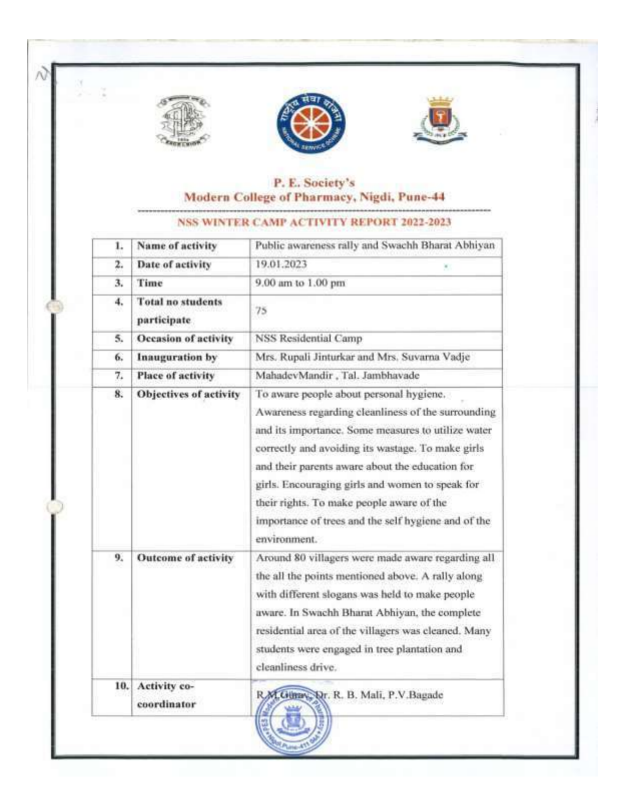


Incipal

P. E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi,



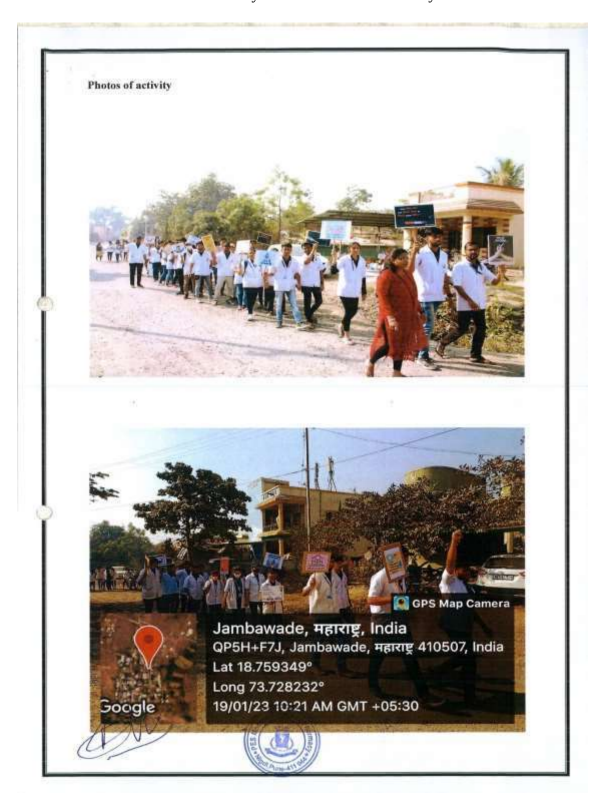








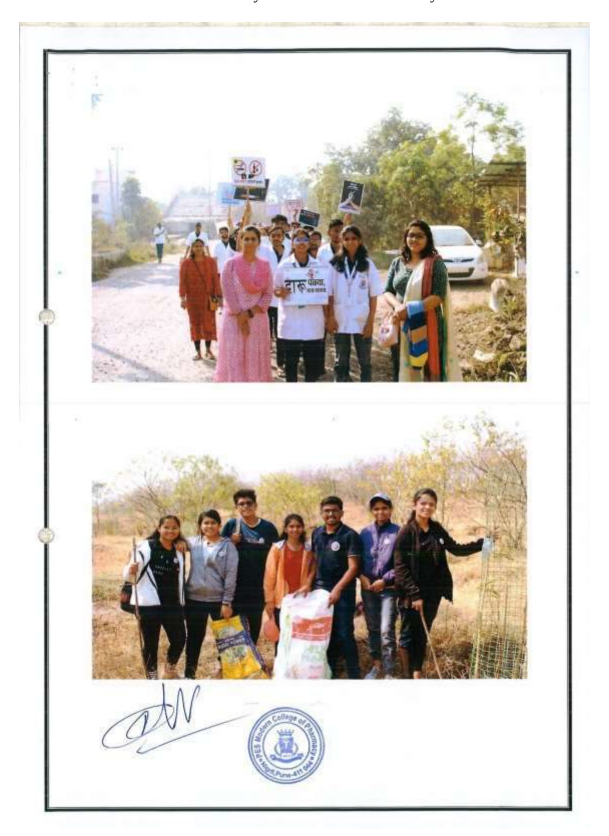
Photos of Public awarness rally and swachha Bharat Abhiyaan dated 19/01/2023







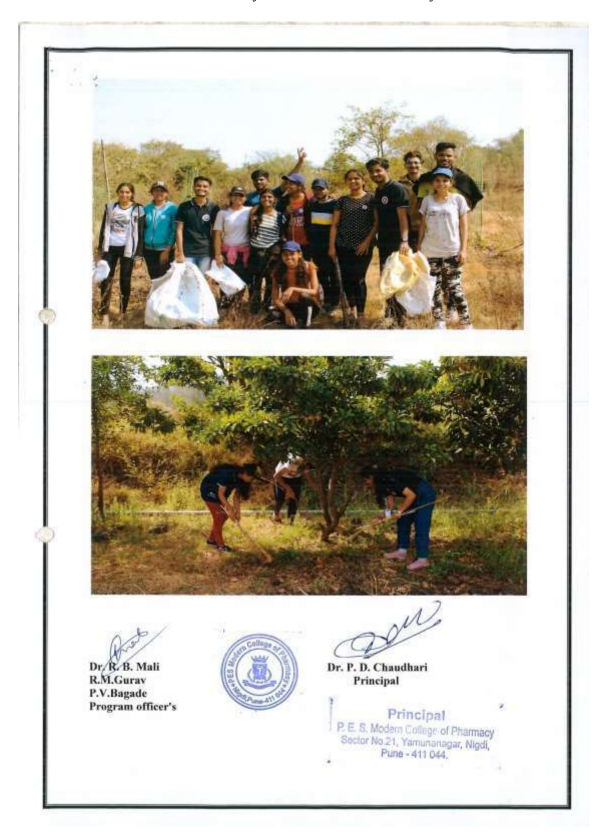
Photos of Public awarness rally and swachha Bharat Abhiyaan dated 19/01/2023







Photos of Public awarness rally and swachha Bharat Abhiyaan dated 19/01/2023









Progressive Education Society's

MODERN COLLEGE OF PHARMACY

Yamunanagar, Nigdi, Pune -44



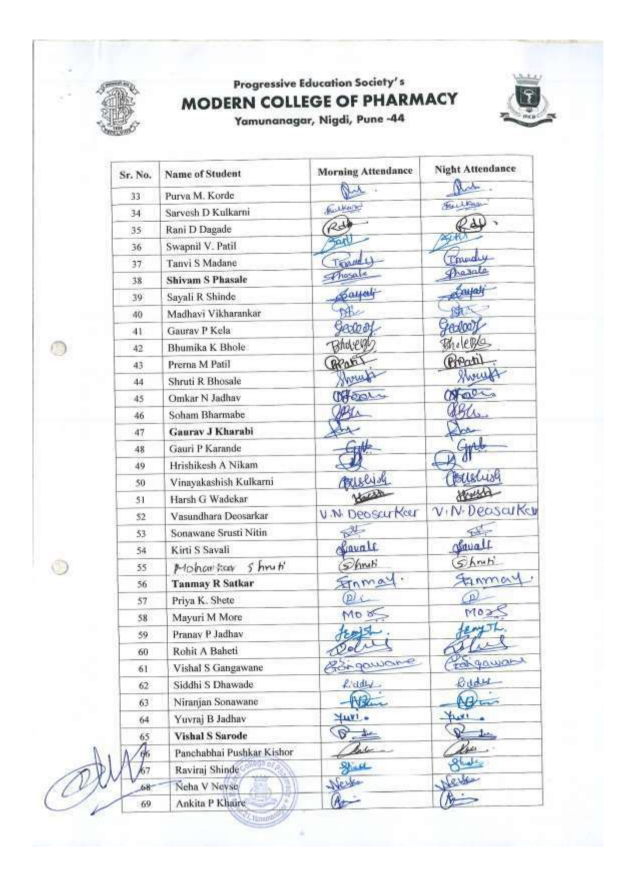
National Service Scheme 2022-23 (Special Camp) 16th January 2023 to 22td January 2023 Place: A/P Jambawade village, Tal. Mawal, Dist Pune

Day 04: Thursday, 19/01/2023

Sr. No.	Name of Student	Morning Attendance	Night Attendance
1	Niranjan G. Rajput	Naiput	Papert
2	Vaishnavi D. More	Omers	Omert
3	Aditya L. Babhalkar	Pdil 7	Adas
4	Deepti M. Gunjal	Found	*unjal
5	Prathamesh Panzade	2	de
6	Akshaya A. Meher	GIATRET-	34200
7	Prerana P. Kulkarni	(P.Kubara)	Darkound
8	Pratham U. Pawar	Aggi	-1840·
9	Yashraj R Dhamale	Horamale	forcemale
10	Aditi S Bonde	APaenae	Apende
-11	Neha K. Pandit	Handit	Wandit
12	Shailesh H. Kendre	Rele	al-
13	Mansi N Zanwar	SARDOUR	Throng
14	Jayesh R Jaiswal	7000	-forjest
15	Sakshi P Palve	-tay-	TOUVE
16	Vikas Gore	Oigore	Oldore
17	Shreyan Y Chavan	Sungelina	Sundomo
18	Vidya D Chaudhari	Cladien.	Baida.
19	Satsang A. Kumthekar	Set	Sole
20	Tejashree S Rane	BRUAL	Bani
21	Sayyed Ajmat Sameer	Descriped	mounted
22	Shivhar B Shete	theke	diek.
23	Nitesh R Misal	(Deg	(DED)
24	Swapnali L Shedge	- bedge	- bedge
25	Jadhao Ankit Dilip	Dadhao.	Gadhao
26	Omkar H Pande	0110-	OK -
27	Rajesh M Gutte	Cox 2	esty.
28	Shruti H Dere	truck	- district
D 38	Samarth D Shinde	Land	And
1) BA M	Siddhi S Chavan	Caran	Glavall
V/31V	Devesh S Chaudhari	ESCHINI-	Ex Survey-
32	Dipak P Gonde	Dads	Agas.

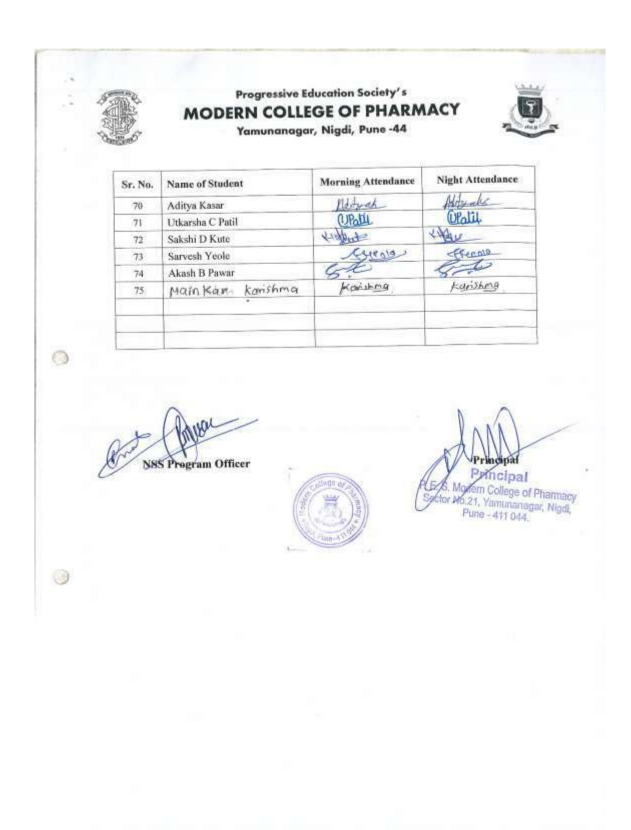
















AWARENESS CAMPAIGN 2021-22





7. National level Webinar: Catch The Rain Report



Progressive Education Society's

MODERN COLLEGE OF PHARMACY

Accredited by NAAC

Best College Award by Savitribai Phule Pune University



Approved by All India Council for Technical Education, New Delhi, Pharmacy Council of India, New Delhi,
Directorate of Technical Education, Mumbai (MS), Permanently Affiliated to
Savitribai Phule Pune University, Pune & Approved under Section 2 (f) & 12 (8) of UGC Act, 1956

Section No.21, Yamunanagar, Nigdi, Pune-411 044. [M.5.] Tel.: 020-27661315 Fax: 020-27661314 E-mail: mcaprigdi44@gmail.com Website: www.mcop.org.in

Prof. Dr. P. D. Chaudhari M.Pharm., Ph.D. Principal

Prof. Dr. G. R. Ekbote M.S., M.N.A.M.S. Chairman, Business Council

Date: 20/08/2021

NOTICE

All the students & staff members are hereby informed that NSS Unit of the college has organized following mentioned activity. All are requested to actively participate in the activity. Details of the activity is mentioned below:

Name of Activity: National Level Webinar on Catch the Rain

Date & Time: 23/08/2021, 11.00 am to 1.00 am

Venue: Online Platform. Zoom Meeting

Note: Registration link is shared on official WhatsApp group.

Registration is mandatory.

Dr. A. S. Tapkir NSS Program Officer

Programme Officer
National Service Scheme (NSS)
Modern College of Pharmacy
Nigol, Pune - 411044

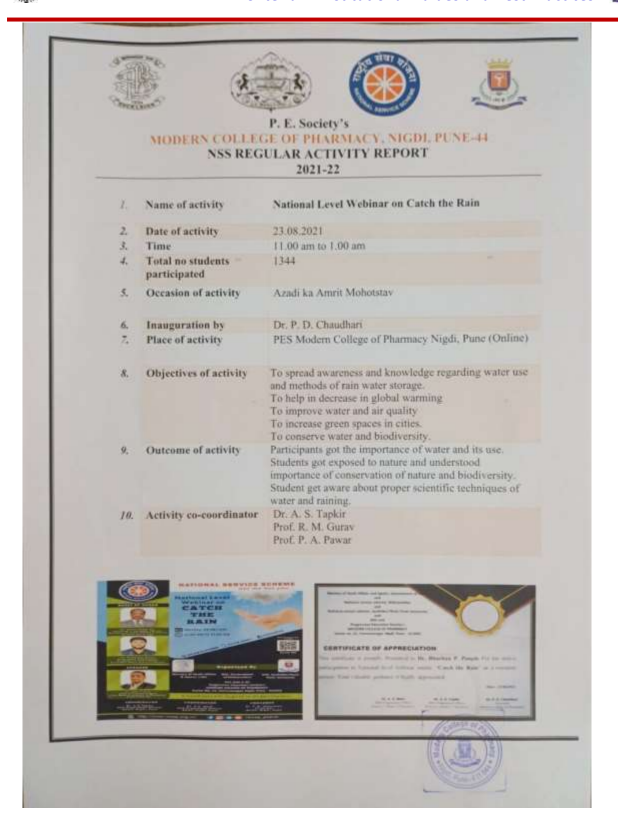
Colonge of Alexander

Dr. P. D. Chaudhari Principal Principal

P. E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi, Pune - 411 044.



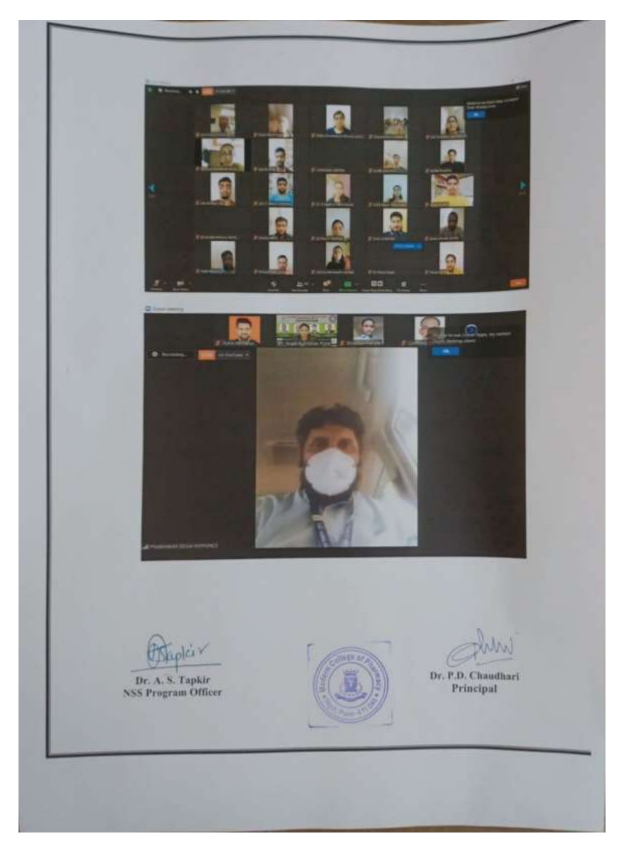








Photos of National level Webinar: Catch The Rain dated 23/08/2021





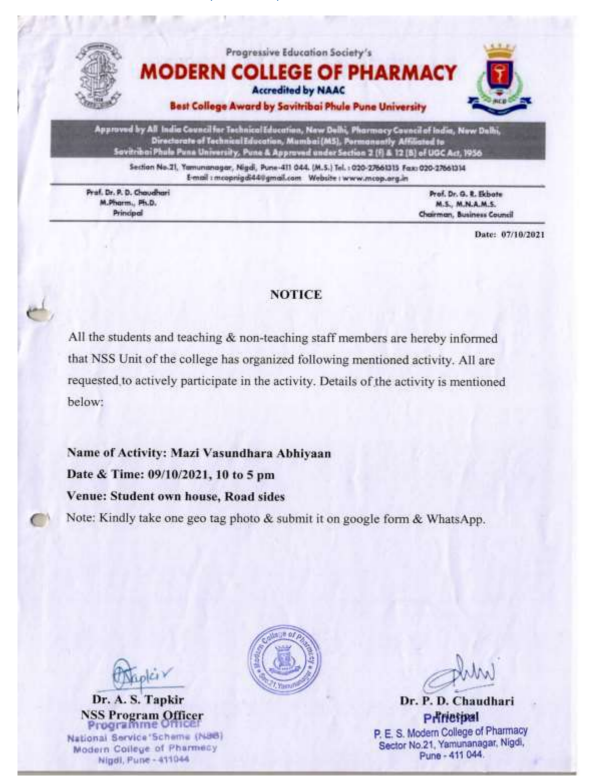






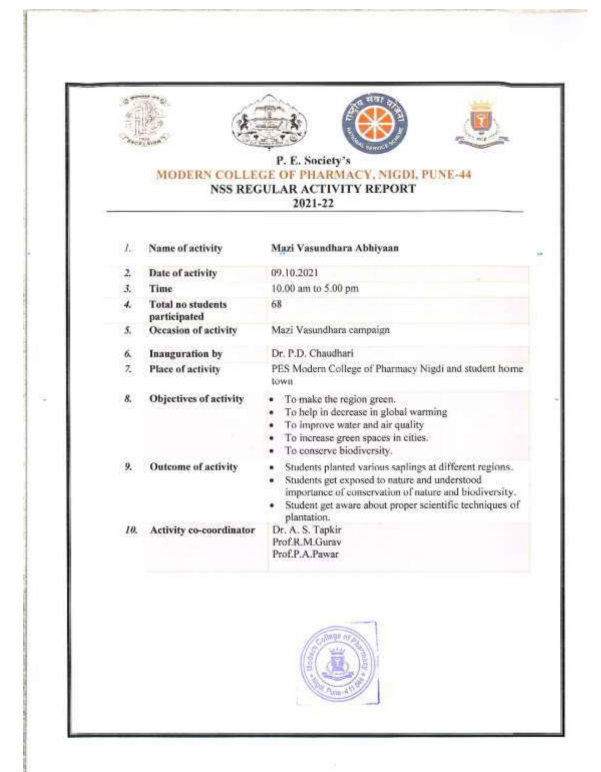


8. Maz ivasundhara Abhiyaan Report:



























P. E. Society's MODERN COLLEGE OF PHARMACY, NIGDI, PUNE-44 NSS REGULAR ATTENDANCE 2021-22

Name of Activity: Mazi Vasundhara Abhiyaan

Date of Activity: 09.10.2021

Sr No	Name Of Student	Sign
1.	Mate Dnyaneshwari Sandip	Place
2.	Kale Rushikesh Hanmant	(Ruhikey)
3.	Gulhane Riteeka Ravindra	Riteeka
4.	Dhumal Neha Vinod	Stabil
5.	Patil Sayali Dipak	Lehoot
6.	Shrivastav Kalyani Rahul	2100
7.	Chavan Guruprasad Satish	Out
8.	Deo Akshay Nitin	Or Show
9.	Deshmukh Rutuja Vitthal	Ashau
10.	Kudale Sakshi Sunil	Kudali
11.	Majgaonkar Manali-Mahadev	Monal -
12.	Ladkat Hrushikesh Pandurang	Aldo
13.	Date Mayuresh Sitaram	-u bhi
14.	Shelke Ganesh Suresh	Chapesh
15.	Sewatkar Mansi Narhari	Mansi
16.	Chimte Manasi Ashok	MasiMte-
17.	Sambra Shivam Hemant	· Vaibhavi
18.	Suryawanshi Vaibhavi Ramesh	· Chuan
19.	Gite Roshani Suryabhan	Parite.
20.	Surwase Onkar Vishnu	Onkar
21.	Gaikwad Akash Angad	OAkash.
22.	Supe Akshay Ramdas	Question)
23.	Shirsat Pranali Sanjay	Ch Supt
24.	Jachak Dhanashree Nitin	Their
25.	Bhongale Prasad Bharat	Deced
26.	Jadhav Swaroopa Sanjay	Sunapa.
27.	Gaikwad Siddhi Gulchand	ASU
28.	Nemmaniwar Abhishek Sunil	Prochit-
29.	Phapale Sanchit Prakash	- Drokach
30.	Gahiine Pritesh Namdev	The state of the s





31	Rane Tejashree Satish	Blant
32	Gavali Kartik Rajendra	Karthik
	Badhe Prathamesh Babanrao	Rap -
34	Shete Shivhar Baswraj	Shine
35.	Pandit Neha Kishor	· Naudit
36.	Dyagatwar Milind Gangadhar	Milind
	Agalave Shravani Pandurang	Shravari
_	Shinde Utkarsha Namdevrao	70 TVENUAGO
39.	Dighe Shivani Appasaheb	Stighe.
	Mane Rutuja Sanjay	Mane .
41.	Pekamwar Mahesh Mukund	· Mahesh
42.	Chavan Pooja Ramrao	Rchavan-
	Chavhan Ankush Laxman	Dakush
44.	Kalyan Akshay Devidas	Akalyan.
45.	Ahirrao Shraddha Anil	Shrao
46.	Banakar Truptee Hiralal	Truptee
47.	Bajare Shruti Sanjay	Salore
48.	Andhale Rahul Balasaheb	Popul
49.	Chavan Dnyaneshwari Dasu	40-
50.	Dhole Onkar Nishikant	Oakhak
51.	Rane Tejashree Satish	To Bane
52.	Gavali Kartik Rajendra	Karthik
53.	Badhe Prathamesh Babanrao	Openiu-
54.	Shete Shivhar Baswraj	Shrawi
55.	Pandit Neha Kishor	Hendit
56.	Dyagatwar Milind Gangadhar	Milind
57.	Agalave Shravani Pandurang	Shravani
58.	Shinde Utkarsha Namdevrao	Shinds
59.	Dighe Shivani Appasaheb	& Dight
60.	Mane Rutuja Sanjay	Mane-
61.	Pekamwar Mahesh Mukund	Manesh-
	Chavan Pooja Ramrao	Rebavan-
63.	Chavhan Ankush Laxman	Ankush.
64.	Kalyan Akshay Devidas	Akalyan
65.	Ahirrao Shraddha Anil	Shraa
66.	Banakar Truptee Hiralal	Tyuptee
67.	Bajare Shruti Sanjay	Sacione
68.	Andhale Rahul Balasaheb	Rahey
NSS Pro	ogramme Officer	





9. Gram SwachhtaAbhiyaan Report.



Progressive Education Society's

MODERN COLLEGE OF PHARMACY

Accredited by NAAC

Best College Award by Savitribai Phule Pune University



Approved by All India Council for Technical Education, New Delhi, Pharmacy Council of India, New Delhi, Directorate of Technical Education, Mumbai (MS), Permanently Affiliated to Savitribai Phule Pune University, Pune & Approved under Section 2 (f) & 12 (8) of UGC Act, 1956

Section No.21, Yamunanagar, Nigdi, Pune-411 044. (M.S.) Tel. 1 020-27661315 Fax: 020-27661314 E-mail : mcopnigdi44@gmail.com Website : www.mcop.org.in

Prof. Dr. P. D. Chaudhari M.Pharm., Ph.D. Principal

Prof. Dr. G. R. Ekbote M.S., M.N.A.M.S. Chairman, Business Council

Date: 05/02/2022

NOTICE

All the students are hereby informed that NSS Unit of the college has organised following mentioned activity. All are requested to actively participate in the activity. Details of the activity is mentioned below:

Name of Activity: NSS Special Camp Date & Time: 22 Feb to 28 Feb 2022

Venue: A/p Jambavade Tal. Maval, Dist.

Note: All NSS volunteers are informed that the selection process will be conducted

on 07th Feb 2022.

Dr. A. S. Tapkir NSS Program Officer

Programme Officer
National Service Scheme (N96)
Modern College & Pharmacy
Nigol, Pune - 411044

College of A

Dr. P. D. Chaudhari Principal

Principal
P. E. S. Modern College of Pharmacy
Sector No.21, Yamunanagar, Nigdi,
Pune - 411 044.







P. E. Society's Modern College of Pharmacy, Nigdi. Pune-44





Date: 11/02/2022

NOTICE

All teaching and non teaching faculty members are hereby informed that WINTER SPECIAL CAMP of NSS for this year is arranged at Jambhawade village Tal. Mawal, Dist Pune, from 22nd February 2022 to 28th February 2022. All teaching staff members are requested to share the own views, ideas on any activity related to NSS, patriotism, personality development, safety training, safety of health-related camp, with the NSS volunteers in the camp and cooperate for conducting the camp. Your suggestions if any are welcome. The scheduled of the activities/collaborative projects in the camp will be display

and circulate soon.

Thanking you.

Dr. A. S. Tapkir Dr. Mrs. A. G. More Prof. Rohit M. Gurav Prof. Prashant A. Pawar

(Activity Coordinators)

Modern College of Pharmacy 7 No.21, Yamunanagar, Nigdi, Pune - 411 044.









P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

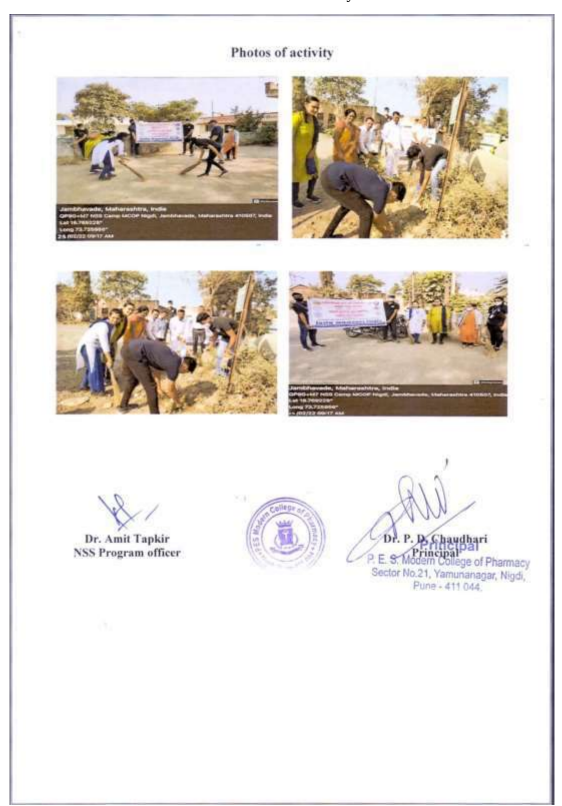
NSS CAMP ACTIVITY REPORT 2021-2022

1.	Name of activity	Gram swachata Abhiyan
2.	Date of activity	25/02/2022 -
3.	Time	7.30 am to 12.00pm
4.	Total no students participate	50
5.	Occasion of activity	NSS camp
6.	Inauguration by	Dr. Amit Tapkir
7.	Place of activity	Jambhawade, Tal. Maval, Dist. Pune 410507.
8.	Objectives of activity	To clean the premises of At post Jambhawade, Tal. Maval, Dist. Pune 410507. To make the students aware about the cleaning.
9.	Outcome of activity	Jambhawade Premiseshas been free from unwanted dusty materials and students got idea regarding importance of cleaning activity to keep good environment.
10.	Activity co- coordinator	Dr. Amit Tapkir



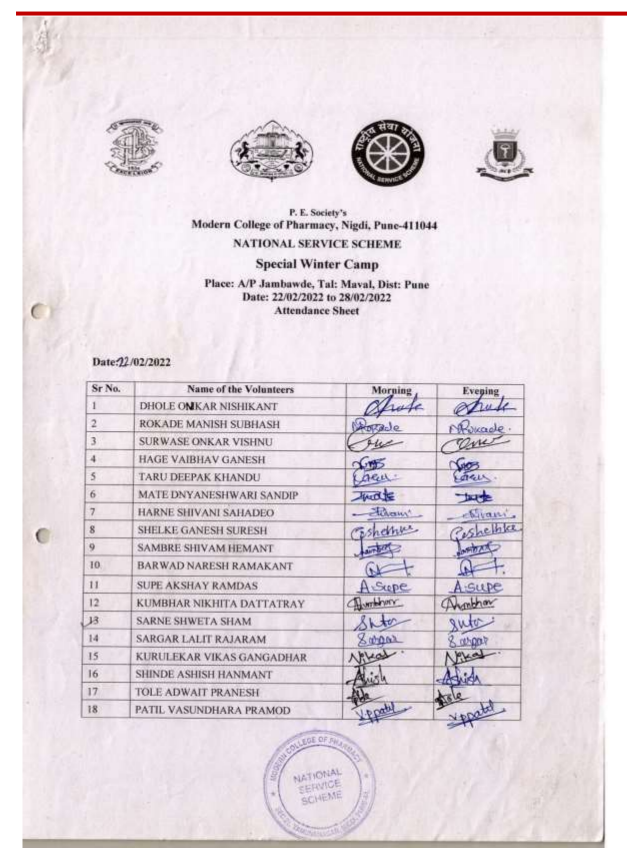


Photos of Gram SwachhtaAbhiyaan dated 25/02/2022













20		Producto	Shoinath
21	SHINDE KADAMBARI BABASAHEB	Kadambal S.	Vadambris
-	BHALE BHAGIRATHI NARAYAN	Male	Bhat.
22	JADHAV SHRADHA SHIVLAL	A 12 indhan	Atoriadhan
23	GANJURE KAVERI UDDHAV	kaneen	karen.
24	PATIL YASHASVI VIJAY	Patil	Pati_
25	AHIRRAO SHRADDHA ANIL	Shoaddha	shraddha
26	PANDIT NEHA KISHOR	standet	Handit
27	HOJAGE SNEHA NAVNATH	sheha_	Steha
28	DIGHE SHIVANI APPASAHEB	Chiani	Queni
29	BASATE TEJASWINI SHRIMANT	duit	duin
30	AGALAVE SHRAVANI PANDURANG	Seagalane	8pagalone
31	SHINDE VARSHA PANNDURANG	Stricks	0
32	RANE TEJASHREE SATISH	BROAL	Some L
33	GAIKWAD SIDDHI GULCHAND	Cest DHI-	Cerioni
34	HANDE MAITHIL DATTATRAY	Maythus Hande	The second second second
35	MARE PAVANKUMAR DATTATRAY	Prun-	Mouth Hand
36	WASULE ANJALI RAJU	driet	drial
37	GAIKWAD ANUJ VITTHAL	adri	april
38	PATEL AJAY ANGADLAL	Les	Licel
39	DYAGATWAR MILIND GANGADHAR	THOUSE -	ALL WALLS
40	DATE MAYURESH SITARAM	model	mous.
41	PHAPALE SANCHIT PRAKASH	Pseneitle .	Dente
42	BHONGALE PRASAD BHARAT	Dorent	Cherest
43	GAIKWAD AKASH ANGAD	AKON	AKOY
44	CHAUDHARI KHUSHBOO KHIVARAM	Rushbay	Rushbaa
45	NEMMANIWAR ABHISHEK SUNIL	NAGUL	MALL
46	GULHANE RITEEKA RAVINDRA	Celinico	CP
47	SEVATKAR MANSI NARHARI	Sanater	Durken
48	MAJGAONKAR MANALI MAHADEV	manell	(marali
49	WAGHMODE HARSHITA SHANKAR	yart	Hort
50	KALE RUSHIKESH HANMANT	Mikale	the Vall

National Service Scheme (NSS) Modern College of Pharmacy Nigdi, Pune - 411044

P. E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi, Pune - 411 044.





10. Tree plantation at Jambavade Report:



Progressive Education Society's

MODERN COLLEGE OF PHARMACY

Accredited by NAAC

Best College Award by Savitribai Phule Pune University



Approved by All India Council for Tochnical Education, New Dolhi, Pharmacy Council of India, New Dolhi, Directorate of Technical Education, Mumbai (MS), Permanently Affiliated to Savitribai Phule Pune University, Pune & Approved under Soction 2 (f) & 12 (B) of UGC Act, 1956

Section No.21, Yamunanagor, Nigdi, Pune-411 044. (M.S.) Tel.: 020-27661315 Fax: 020-27661314 E-mail: mcopnigdi44@gmail.com Website: www.mcop.org.in

Prof. Dr. P. D. Chaudhari M.Pharm., Ph.D. Principal

Prof. Dr. G. R. Ekbote M.S., M.N.A.M.S. Chairman, Business Council

Date: 05/02/2022

NOTICE

All the students are hereby informed that NSS Unit of the college has organised following mentioned activity. All are requested to actively participate in the activity. Details of the activity is mentioned below:

Name of Activity: NSS Special Camp Date & Time: 22 Feb to 28 Feb 2022

Venue: A/p Jambavade Tal. Maval, Dist.

Note: All NSS volunteers are informed that the selection process will be conducted

on 07th Feb 2022.

Dr. A. S. Tapkir NSS Program Officer

Programme Officer
National Service Scheme (N96)
Modern College of Priarmacy
Nigni, Pune: 411044

Columb or other

Dr. P. D. Chaudhari Principal

Principal
P. E. S. Modern College of Pharmacy
Sector No.21, Yamunanagar, Nigdi,
Pune - 411 044.







P. E. Şociety's Modern College of Pharmacy, Nigdi. Pune-44





Date: 11/02/2022

NOTICE

All teaching and non teaching faculty members are hereby informed that WINTER SPECIAL CAMP of NSS for this year is arranged at Jambhawade village Tal. Mawal, Dist Pune, from 22nd February 2022 to 28th February 2022. All teaching staff members are requested to share the own views, ideas on any activity related to NSS, patriotism, personality development, safety training, safety of health-related camp, with the NSS volunteers in the camp and cooperate for conducting the camp. Your suggestions if any are welcome. The scheduled of the activities/collaborative projects in the camp will be display and circulate soon.

Thanking you.

Dr. A. S. Tapkir Dr. Mrs. A. G. More Prof. Rohit M. Gurav Prof. Prashant A. Pawar

(Activity Coordinators)

Activities of Street

Dr. P. D. Chaudhari Principal Principal

P. E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi, Pune - 411 044.











P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

NSS REGULAR ACTIVITY REPORT 2021-2022

1.	Name of activity	Tree Plantation activity.
2.	Date of activity	26.02.2022
3.	Time	11am-1pm
4.	Total no students participate	50
5.	Occasion of activity	NSS camp activity
6.	Inauguration by	Dr. Amit Tapkir
7.	Place of activity	Jambhawade, Tal. Maval, Dist, Pune 410507.
8.	Objectives of activity	To clean the premises of Jambhawade, or destruction of unwanted weeds and to row the seeds for plant growth. To make the students aware about the tree plantation on hills. To make the premises green.
9.	Outcome of activity	The Premises of Jambhawade, is free from unwanted weeds and students got idea how to do tree plantation and importance of tree plantation for our foresteeo system.
10.	Activity co- coordinator	Dr. Amit Tapkir.





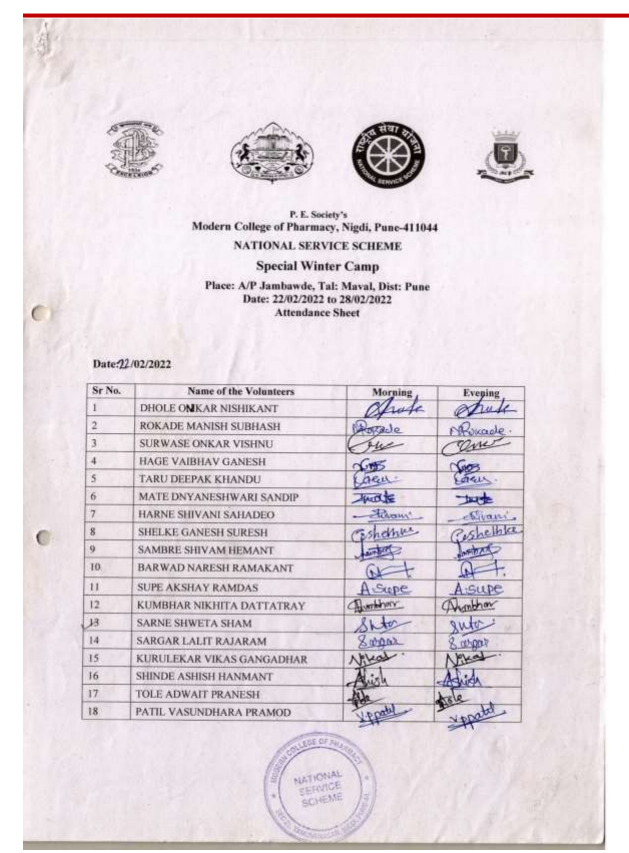


Photos of Tree plantation at Jambavade dated 26/02/2022













adhar adhar dha
adhar adhar alka eft
dha lit va t
dha lit va t
dha lit va t
dha lit va t
lét u- l-
и_ - -
<u>-</u>
we
L- L
No.
1
Hande
L
IR.
-
-
-
10
lea-
0.00
u'
XI





11. Water and Soil analysis Report:



Progressive Education Society's

MODERN COLLEGE OF PHARMACY

Accredited by NAAC

Best College Award by Savitribai Phule Pune University



Approved by All India Council for Technical Education, New Delhi, Pharmacy Council of India, New Delhi, Directorate of Technical Education, Mumbai (MS), Permanently Affiliated to Savitribai Phule Pune University, Pune & Approved under Section 2 (f) & 12 (B) of UGC Act, 1956

Section No.21, Yamunanagor, Nigdi, Pune-411 044. (M.5.) Tel.: 020-27661315 Fax: 020-27661314 E-mail: mcopnigdi44@gmail.com Website: www.mcop.org.in

Prof. Dr. P. D. Chaudhari M.Pharm., Ph.D. Principal

Prof. Dr. G. R. Ekbote M.S., M.N.A.M.S. Chairman, Business Council

Date: 05/02/2022



All the students are hereby informed that NSS Unit of the college has organised following mentioned activity. All are requested to actively participate in the activity. Details of the activity is mentioned below:

Name of Activity: NSS Special Camp Date & Time: 22 Feb to 28 Feb 2022

Venue: A/p Jambavade Tal. Maval, Dist.

Note: All NSS volunteers are informed that the selection process will be conducted

on 07th Feb 2022.

Dr. A. S. Tapkir NSS Program Officer

Programme Officer
National Service Scheme (N96)
Modern College of Priarmacy
Nigni, Pune: 411044

Column of Particular of Partic

Dr. P. D. Chaudhari Principal

Principal
P. E. S. Modern College of Pharmacy
Sector No.21, Yamunanagar, Nigdi,
Pune - 411 044.







P. E. Şociety's Modern College of Pharmacy, Nigdi. Pune-44





Date: 11/02/2022

NOTICE

All teaching and non teaching faculty members are hereby informed that WINTER SPECIAL CAMP of NSS for this year is arranged at Jambhawade village Tal. Mawal, Dist Pune, from 22nd February 2022 to 28th February 2022. All teaching staff members are requested to share the own views, ideas on any activity related to NSS, patriotism, personality development, safety training, safety of health-related camp, with the NSS volunteers in the camp and cooperate for conducting the camp. Your suggestions if any are welcome.

The scheduled of the activities/collaborative projects in the camp will be display and circulate soon.

Thanking you.

Dr. A. S. Tapkir Dr. Mrs. A. G. More Prof. Rohit M. Gurav

Prof. Prashant A. Pawar (Activity Coordinators) Country of
Principal

P.E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi, Pune - 411 044.



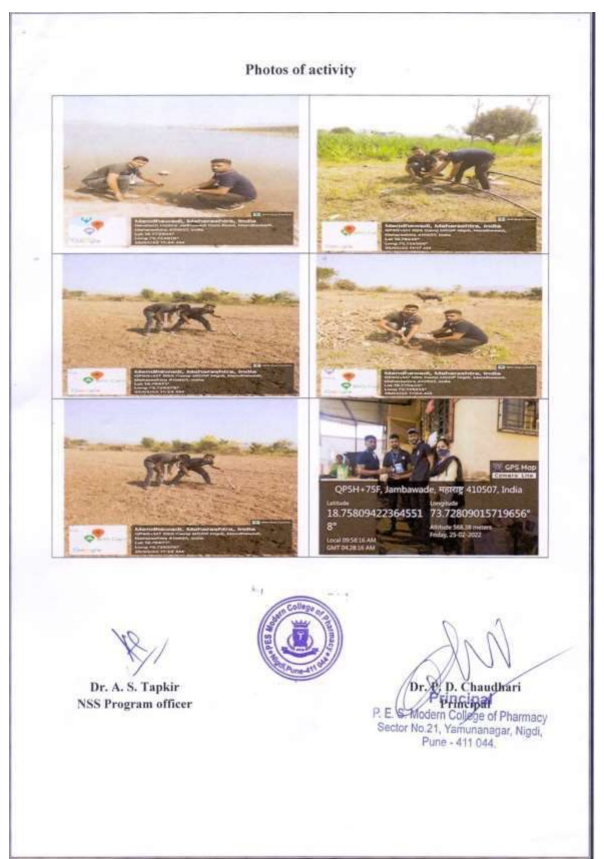






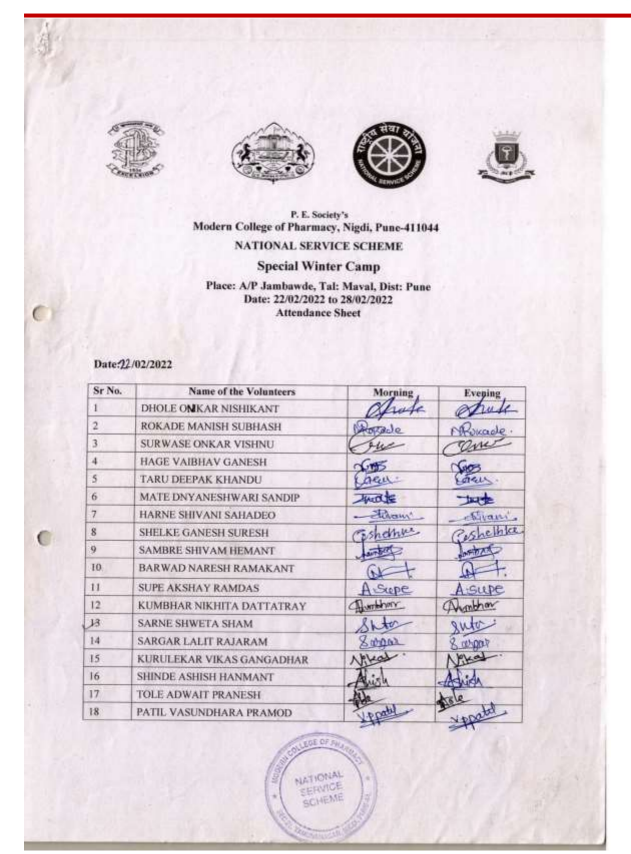


Photos of Water and Soil analysis dated 25/02/2022













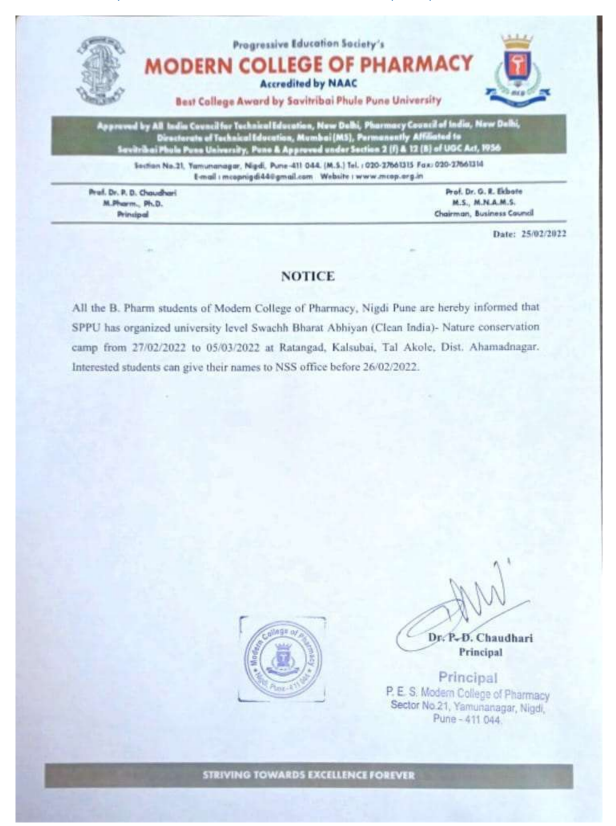
all idital ha
ddha idit ha nt
idit ha- nt
ha nf
ni-
u-
01-1
HE
Hand
) Harrier
DI.
de.
1
1
4
-
200
hs
fee
alr
alr
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune 411044





12. University level Nature conservation camp Report:











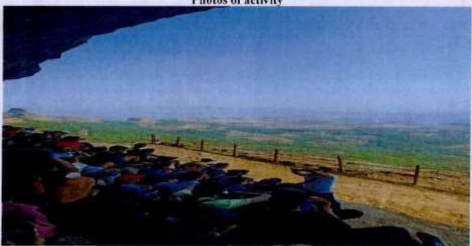




P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44 NSS REGULAR ACTIVITY REPORT 2021-2022

1.	Name of activity	University level Nature Conservation Camp
2.	Date of activity	27 Feb to 05 Mar 2022
3.	Time	6.00 am to 10.00 pm
4.	Total no students participated	1(Ganesh Shelke)
5.	Occasion of activity	Nature Conservation Camp
6.	Inauguration by	Dr. Prabhakar Desai
7.	Place of activity	Kalsubai Shikhar
8.	Objectives of activity	Awareness about Nature To take part in nature conservation Nature Empowerment
9.	Outcome of activity	 Participant learn about social values and activities related to nature conservation, development, exchange of culture and humanity
10	Activity co-coordinator	Dr. A. S. Tapkir Prof. R. M. Gurav



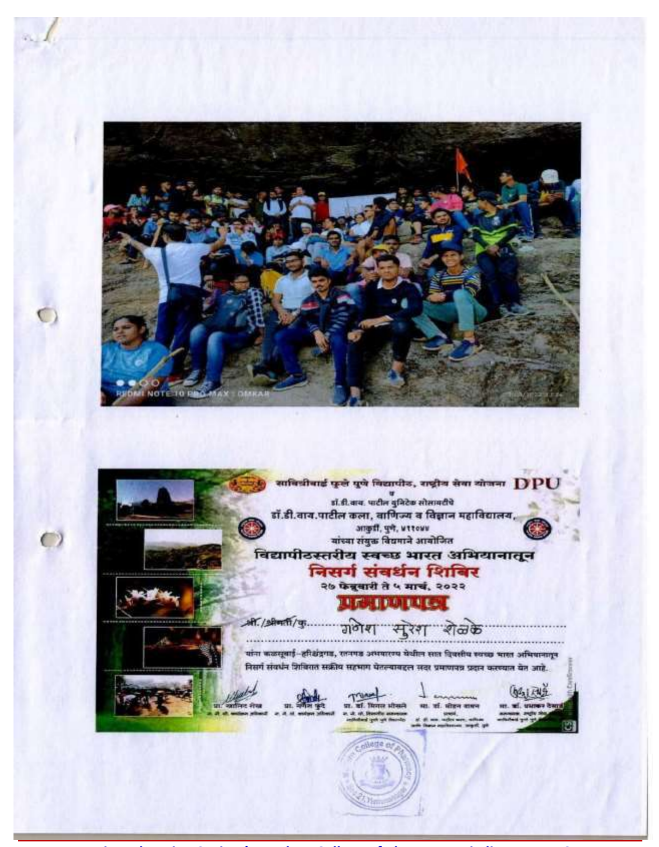


Photos of University level Nature conservation camp dated 27/02/2022-05/03/2022





Photos of University level Nature conservation camp dated 27/02/2022-05/03/2022



Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune 411044





AWARENESS CAMPAIGN 2020-21





13. Tree plantation Report:



Progress E. Society's MODERN COLLEGE OF PHARMACY, Yamunanagar, Nigdi, Pune-44



Date: 01/07/2020

NOTICE

All the NSS Volunteers are hereby informed that NSS Unit of the college has organised "Tree Plantation" on 3rd July 2020 at your nearby area. All are requested to actively participate in the activity.

Note:

0

All are requested to take a photograph during the activity & forward it the coordinator.

Dr. A. S. Tapkir NSS Program Officer The second secon

Dr. P. D. Chaudhari Principal

Principal
P.E.S. Modern College of Pharmacy
Sector No.21, Yamunanagar, Nigdi,
Pune - 411 044.













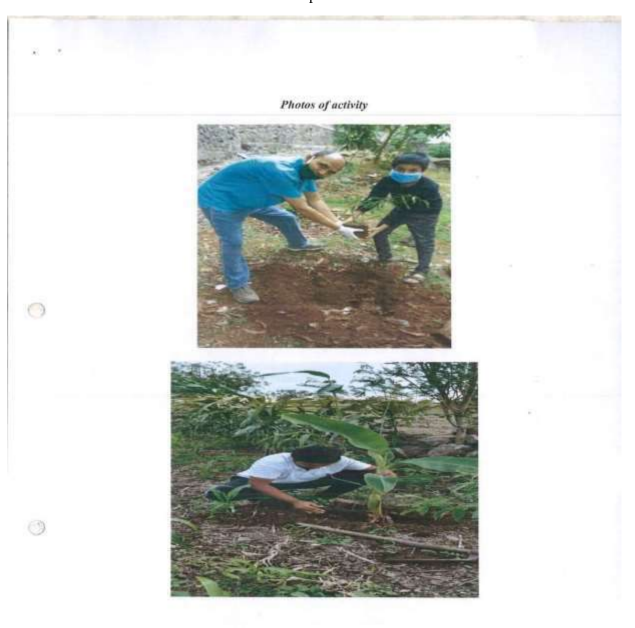
P. E. Society's Modern College of Pharmacy, Nigdi. Pune-44 NSS REGULAR ACTIVITY REPORT 2020-2021

1.	Name of activity	Tree Plantation-Swatchh bharat Abhiyan
2.	Date of activity	03.07.2020
3.	Time	10.00 am to 2.00 pm
4.	Total no students participated	50
5.	Occasion of activity	Tree Plantation
6.	Inauguration by	Dr. P.D. Chaudhari
7.	Place of activity	PES Modern College of Pharmacy, Nigdi, and student home town
8.	Objectives of activity	To make the region green. To help in decrease in global warmingTo improve water and air quality To increase green spaces in cities. To conserve biodiversity.
9.	Outcome of activity	Students planted various saplings at different regions. Students get exposed to nature and understood importanceof conservation of nature and biodiversity. Student get aware about proper scientific techniques of plantation.
10	Activity co-coordinator	Dr. A. S. Tapkir





Photos of Tree plantation dated 03/07/2020







Dr. P.D. Chaudhari Principal

Principal
P. E. S. Modern College of Pharmacy
Sector No.21, Yernunannan, Nigdi,
Pune - 411 044













P. E. Society's Modern College of Pharmacy, Nigdi, Punc-44

Name of activity: Tree Plantation Date of activity: 03.07.2020

Sr. No.	Name Of Participants	Signature
1,	Inde Vaishnavi Somshankar	Vaishnavi
Sanchit Kishor Madavi		Kukor
3.	Aher Omkar	omkm
4.	Walunjkar Chaitanya	chaitanya.
5.	Gatkal Kajal	The second secon
6.	Khandagale Saakshi Suresh	Kajul Sakiki
7.	Suryawanshi Vaibhavi Ramesh	Vaibhaut
8.	Ranaware Sunita Ramadas	
9.	Taru Deepak Khandu	Surita.
10.	Hamdulay Yusra	parous.
11.	Swaroopa Sanjay Jadhav	YURKA
12. Jachak Dhanashree Nitin		Swarpa
13.	Raut Pratiksha Laxman	Phonshree
14.	Thorat Rutuja	Pratikha
15.	Shelke Ganesh Suresh	Potria.
16.	Banduke Mugdha	Chighelke.
17.	Shaikh Tabassum Rahim	Mugathar.
18.	Maskare Mayuri Santosh	Slaibh
19.	Barwad Naresh Ramakant	Mayor mastane
20.	Ratnaparkhi Aniket	Navesti
21.	Chimate Manasi Ashok	Aniket-
22.	Kumbhar Nikhita Dattatray	Manasi
23.	Nikalje Pritam	Afrynddhor:
24.	Gaikwad Abhijit Atmaram	- Abhiji Gaileis



25.	Waghmare Shrinath	Shringth
26.	Dalvi Aditya Navnath	D. Adilyo
27.	Date Mayuresh Sitaram	1
28.	Deokar Saakshi Shrikant	Sakshi
29.	Dhawade Siddhi	C Trans
30,	Patil Shubham	Siddki D.
31.	Khedekar Tejas	Shubham
32,	Shinde Ashish Hanmant	Tejus.
33.	Dhumal Neha	S. Arhich
34.	Shirsat Pranali Sanjay	(Neher
35.	Borole Samiksha Vishnu	Pranell S.
36.	Sambra Shiyam Hemant	S.V. Gorole
37.	Shinde Shivanjali Bhau	Shivom
38.	Gaikwad Siddhi Gulchand	Shivanjali
39,	Patil Sayali Dipak	Siddki G
40.	Sewatkar Mansi Narhari	Sagali Foli
41.	Supe Akshay Ramdas	Monsi
42,	Gite Roshani Suryabhan	011
43.	Gahiine Pritesh Namdev	Roshani G
44.	Pawar Siddhant Deepak	Beitah
45.	Bansode Nikhil Pramod	S.D. fowar
46.	Yedage Pranita Sanjay	Alikhil
47.	Hage Vaibhav Ganesh	Bonita 4.
48.	Chavan Yash Dinesh	Vacobhav.
49.	Onkar Dhole	4.D. Chaven
50.	Swapnil Dhobe	Inche S.

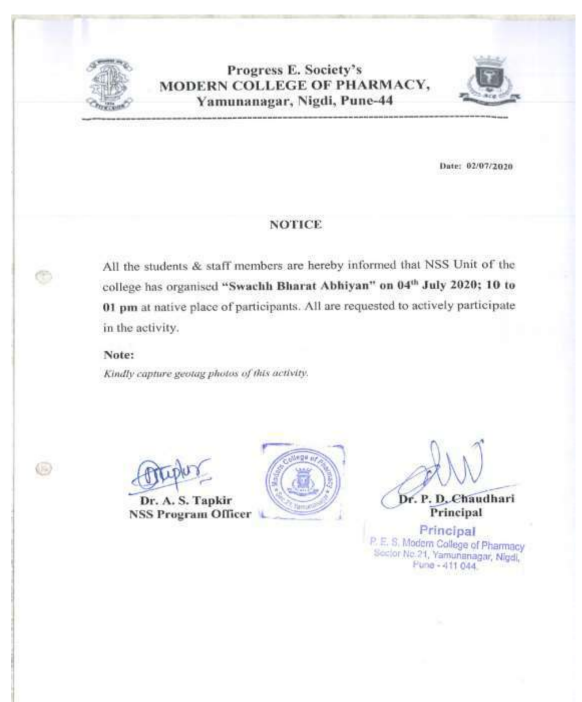
Dr. A.S. Tapkir

NSS Program Officer





14. Swachha BharatAbhiyaan- cleaning campaign Report:















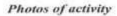
P. E. Society's Modern College of Pharmacy, Nigdi. Pune-44 NSS REGULAR ACTIVITY REPORT 2020-2021

1.	Name of activity	Swachh Bharat Abhiyan
2.	Date of activity	04.07.2020
3.	Time	10.00 am to 2.00 pm
4.	Total no students participated	25
5.	Occasion of activity	Cleaning activity on occasion of swachh wari sunder wari haritwari
6.	Inauguration by	Dr. P.D. Chaudhari
7.	Place of activity	PES Modern College of Pharmacy, Nigdi, Pune-44
8.	Objectives of activity	To generate awareness about sanitation and its links to publichealth. To aware about waste management. To spread awareness about how to clean the premises. To maintain public health with the help of cleaning.
9.	Outcome of activity	Generated awareness in students and society regardingSwatchh bharat Abhiyan. Students understood how to do management of solid waste. As a pharmacist discussed and counseled regarding health andcleanliness and its relation in causing various diseases.
10.	Activity co-coordinator	Dr. A. S. Tapkir





Photos of Swachha Bharat Abhiyaan dated 04/07/2020







Dr. A. S. Tapkir NSS Program Officer

Dr. P.D. Chaudhari Principal

Principal
P. E. S. Modern College of Pharmacy
Sector No.21, Yamunanagar, Nigdi,
Pune - 411 044.



(3)

-













P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

Name of activity: Swachh Bharat Abhiyan-Cleaning campaign

Date of activity: 04.07.2020

Sr. No.	Name of Participants	Signature
1.5	Dalvi Aditya Navnath	D. Adilya
2.	Date Mayuresh Sitaram	Wayuresh.
3.	Deokar Saakshi Shrikant	Sakohi
4.	Dhawade Siddhi	Siddhi D.
5.	Patil Shubham	Shubban
6.	Khedekar Tejas	0
7.	Shinde Ashish Hanmant	Tejus .
8.	Dhumal Neha	SAShist.
9.	Shirsat Pranali Sanjay	(Neha)
10.	Borole Samiksha Vishnu	Prandli S.
11.	Sambra Shivam Hemant	S.V. Borole.
12.	Shinde Shivanjali Bhau	Shivem
13.	Gaikwad Siddhi Gulchand	Shivenjali
14.	Patil Sayali Dipak	Siddhi G
15.	Sewatkar Mansi Narhari	Sayali Potil
16.	Supe Akshay Ramdas	(Mans I
17.	Gite Roshani Suryabhan	Flashay
18.	Gahiine Pritesh Namdey	Koshani Gi.
19.	Pawar Siddhant Deepak	Chritish
20.	Bansode Nikhil Pramod	S.A. Pawar.
21.	Yedage Pranita Sanjay	Nikhil
22,	Hage Vaibhav Ganesh	Pronita 4.
23.	Chavan Yash Dinesh	Vaibhav.
24.	Onkar Dhole	4. D. Chavan
25,	Swapnil Dhobe	Onker.

Dr. A Papkir

NSS Program Officer



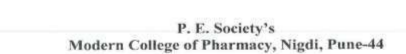


AWARENESS CAMPAIGN 2019-20





15. World record participation: Tree plantation in the "Palakhi Marg" Report:



Date: 18/06/2019

NOTICE

All the NSS Volunteers are hereby informed that NSS Unit of the college has going to participate in "Guinness World Record: Neem Sampling Distribution" organised by the Savitribai Phule Pune University on 23rd June 2019. All are requested to actively participate in the activity.

Note:

Lunch & Tshirts will be provided by the University.

Dr. A. S. Tapkir

NSS Program Officer

Sector No.21, Yamunanagar, Nigdi, Pune - 411 044.

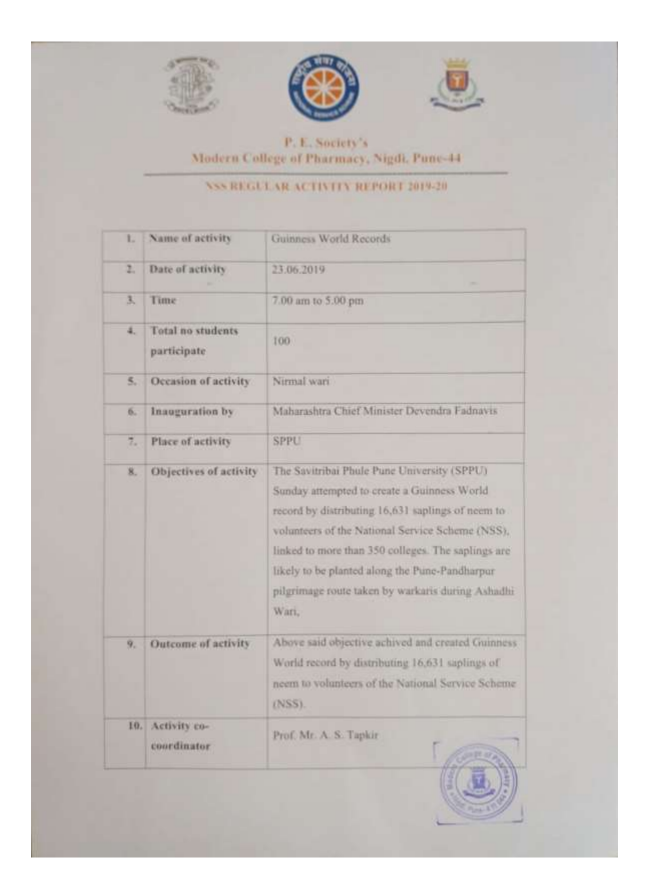
Principal

P. E. S. Modern College of Pharmacy

D. Chaudhari Principal

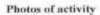






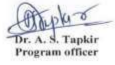


Photos of World record participation: Tree plantation in the "Palakhi Marg" dated 23/06/2019







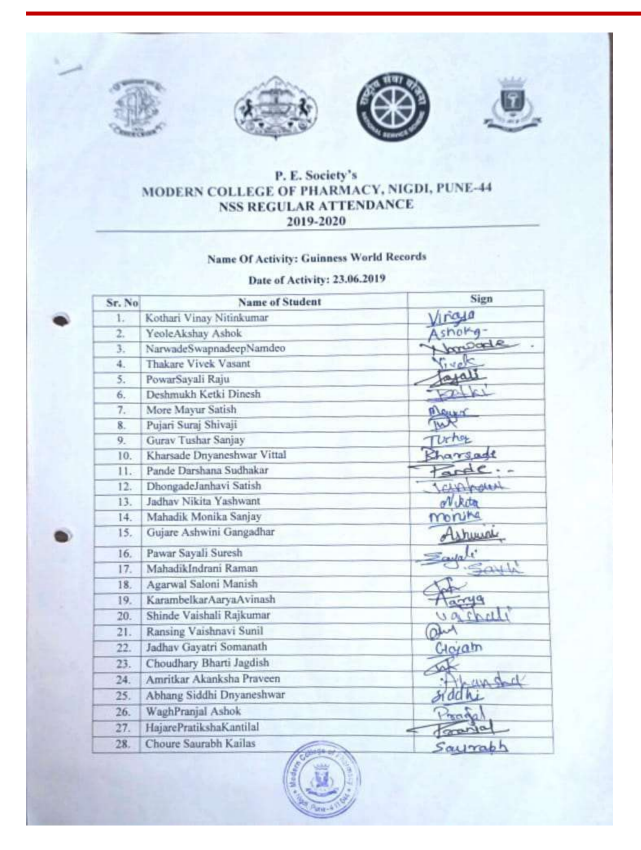




Dr. PD. Chaudhari Principal











9.	Deshpande Urvi Vijay	Desparde
0.	Shirke Disha Ajay	Dicha
11.	Suryawanshi Pooja Prakash	P. P0010
12.	Naykinde Sandhya	tandhua
13.	Andre Rutuja Sunil	Dah
14.	Padale Neha Madan	Nadale.
35.	Shaikh Sufiyan Mohamadaslam	
36.	Pathan Ayesha Vinus	Stigen Ayeaha
37.	ThoratRutuja Mahesh	Lutuaja
8.	Tantri Rashmi Raveendra	Rashanii
39.	SavaseBhagyashreeHaridas	Shoarphane
40.	Chaudhari Sagar Rohidas	Savor
41.	Tiwari Shrusti Ashok	
42.	Richardson Charmine .	3 Karahi
43.	Sudrik Kranti Gorakh	Kroab)
44.	Chavan Yash Dinesh	Jax
45.	Todkar Aniket Sunil	
		Antret
46.	Hamdulay Yusra Rafiq	tunta.
47.	Dighe Trupti Eknath	druphi
48.	Borole Samiksha Vishnu	
49.	Taru Deepak Khandu	Deceals
50.	Rokade Manish Subhash	Arkakada
51.	HandeMaithil Dattatray	Hands
52.	Shrivastav Kalyani Rahul	Kalyon
53.	SawkarRutuja Nitin	Ruha
54.	Gaikwad Akash Angad Kale RushikeshHanmant	the
55.	Ranaware Sunita Ramdas	Sushikosh
56.	GulhaneRiteeka Ravindra	Sunita
58.	Gohil KhushabuBhikubhai	Riterka
59.	Dhumal Neha Vinod	TSO -
60.	Harne Shivani Sahadeo	S-Marine
61.	ShirsatPranali Sanjay	
62.	Gatkal Kajal Baliram	(Jakalu)
63.	Mate Dnyaneshwari Sandip	Dayanekwari
64.	Shinde ShivanjaliBhau	Spiranichi
65.	Raut Pratiksha Laxman	
66.	Patil Sayali Dipak	toutive hu
-	Sewatkar Mansi Narhari	- 0
67.	Supe Akshay Ramdas	Supe
68.	Barwad Naresh Ramakant	Noresh
69.		The state of the s
70.	Chimte Manasi Ashok	manch





71.	Pawar Siddhant Deepak	Edwar
72.	Bansode Nikhil Pramod	PRA:
73.	Dhole Onkar Nishikant	S LA
74.	Hage Vaibhay Ganesh	Vaibhau
75.	Khandagale Saakshi Suresh	Variance
76.	GiriRutujaVitthal	Rutula.
77.	Patil Shubham Mahadev	
78.	SambraShivam Hemant	- Shubham
79.	Patil Dinesh Vasudeo	- Strawn
80.	Gaikwad Siddhi Gulchand	STACINI
81.	JachakDhanashree Nitin	51000
82.	Gite RoshaniSuryabhan	don't
83.	Surwase Onkar Vishnu	tasmi
84.	BandukeMugdha Vikas	Sonkat.
85.	Suryawanshi Vaibhavi Ramesh	and the second
86.	Mande Tanvi Sanjay	Vaibhavi
87.	Date Mayuresh Sitaram	Civil IV
88.	Khedekar Tejas Gulab	Mayoran
89.	Nemmaniwar Abhishek Sunil	- Abhishels
90.	Jadhav Swaroopa Sanjay	Awaresta -
91.	KalaskarSmitesh Narayan	2300
92.	Shelke Ganesh Suresh	Klmityt
93.	Bhongale Prasad Bharat	Burack
94.	PhapaleSanchit Prakash	SoneNb
95.	Gahiine Pritesh Namdev	Dil do
96.	YedagePranita Sanjay	12 sta
97.	Ratnaparkhi Aniket Girishrao	Farta
98.	Sawant Nitesh Shankar	MEL
99.	BandukeMugdha Vikas	nundares
00.	Mahajan Akshay Gopal	Akhan
atur	e gramme Officer	
8.479	gramme Officer	



16. Swachha Wari – Swastha Wari – Nirmal Wari – Harit WariAbhiyaan-leaf patravalivatap Report:

P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

Date: 22/06/2019

NOTICE

All the NSS Volunteers are hereby informed that NSS Unit of the college has going to participate in "Swachha Wari-Swastha Wari-Nirmal Wari-Hareet Wari Abhiyan: Patrawali Vatap" activity organised by Modern College of Pharmacy, Nigdi on 24/06/2019. All are requested to actively participate in the activity.

Note:

Interested volunteers are informed to submit their names to NSS office.

Dr. A. S. Tapkir NSS Program Officer A Nomes

Dr. P. D. Chaudhari Principal

Principal
P.E. S. Modern College of Pharmacy
Sector No. 21, Yamunanager, Nigdi,
Pune - 411 044.









P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

NSS REGULAR ACTIVITY REPORT 2019-20

P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

NSS REGULAR ACTIVITY REPORT 2019-20

1.	Name of activity	Swachha Wari-Swastha Wari-Nirmal Wari-Hareet Wari Abhiyan Patravali Watap (distribution of dish prepared from plant leaf are used to serve food)
2.	Date of activity	24/06/2019
3.	Time	8am to 1pm
4.	Total no students participate	10
5.	Occasion of activity	Nirmal wari
6.	Inauguration by	Mr. Raosaheb Kalokhe
7.	Place of activity	Dehugaon
8.	Objectives of activity	To keep city clean, avoid plastic and thermacol plates and promote to use patravali for lunch and dinner by pillgrims
9.	Outcome of activity	I lakh patravali distributed in dehugaon so we avoid plastic and thermacol use and achive the goal of nirmal wari swatch wari
10.	Activity co- coordinator	Dr. A. S. Tapkir







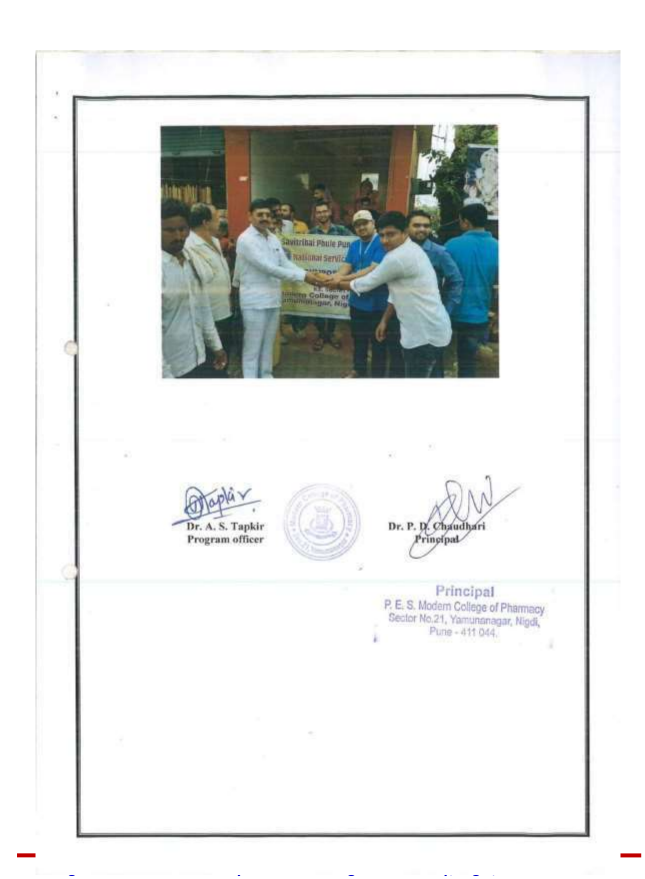
Photos of Swachhawari-swasthawari-nirmalwari-haritwariAbhiyaan-leaf patravalivatap dated 24/06/2029



Progressive Education Society's Modern College of Pharmacy, Nigdi, Pune 411044



Photos of Swachhawari-swasthawari-nirmalwari-haritwariAbhiyaan-leaf patravalivatap dated 24/06/2029















P. E. Society's MODERN COLLEGE OF PHARMACY, NIGDI, PUNE-44 NSS REGULAR ATTENDANCE 2019-2020

Name Of Activity: Swachha wari Swastha wari

Date of Activity: 24.06.2019

Sr. No	Name of Student	Sign
1.	Nikhii Gabale	Galade
2.	Onkar Aher	70×90-
3.	Santosh-kumar kashid	Louballe.
4.	swapnil Dhobe	Dholde.
5.	Abhishek khaire	(Rine.
6.	chavan yash	Nosh
7.	Deshpande Vijay	Despande
8.	Naresh Barward	Morred h
9.	swapnageep Ngrwade	Manpada
10.	Sharkh suriyan	- laith.

Signature

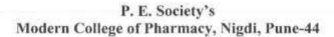
NSS Programme Officer







17. Save water (Ganesh idols donation and Nirmalya collection activity) Report:



Date: 03/09/2019

NOTICE

All the NSS Volunteers are hereby informed that NSS Unit of the college has organised "Donation of the Ganpati Bappa Idols" activity on 06.09.2019. All are requested to actively participate in the activity.

Note:

3

Volunteers will collect the Ganpati Bappa Idols instead of immersing Ganesh idols into the rivers to prevent water pollution: Swachh Bharat abhiyan.

Dr. A. S. Tapkir NSS Program Officer College of American

Dr. P. D. Chaudhari Principal

Principal
P.E.S. Modern College of Pharmacy
Sector No.21, Yamunanagar, Nigdi,
Pune - 411 044.











P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

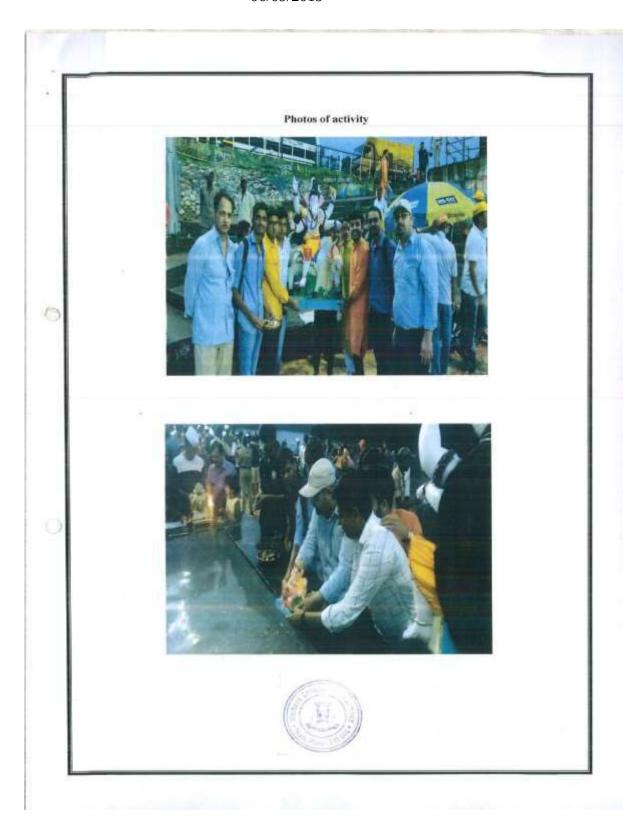
NSS REGULAR ACTIVITY REPORT 2019-20

1.	Name of activity	Donation the Ganpati bappa idols: Instead of immersing Ganesh idols, families and mandal donated the idols to NSS unit of MCOP to prevent water pollution, this Swachh Bharat Abhiyan was conducted in collaboration with sanskar pratishthat chinchwad
2.	Date of activity	06.09.2019
3.	Time	5pm to 8 pm
4.	Total no students	20
5.	Occasion of activity	Ganpati visarjan
6.	Inauguration by	Dr. Mohan Gaikwad sanskar pratishthan chinchwad
7.	Place of activity	Morya Gosavi , Pawana Nadi Ghat, Chinchwad, Pune,
8.	Objectives of activity	To prevent water pollution, river pollution To keep environment clean and safe
9.	Outcome of activity	Ganesh idols not immersed in a river by citizen, hence the objectives are achived. Some citizen immersed the idol in artificial tanks rather than river.
10.	Activity co-coordinator	Dr. A. S. Tapkir





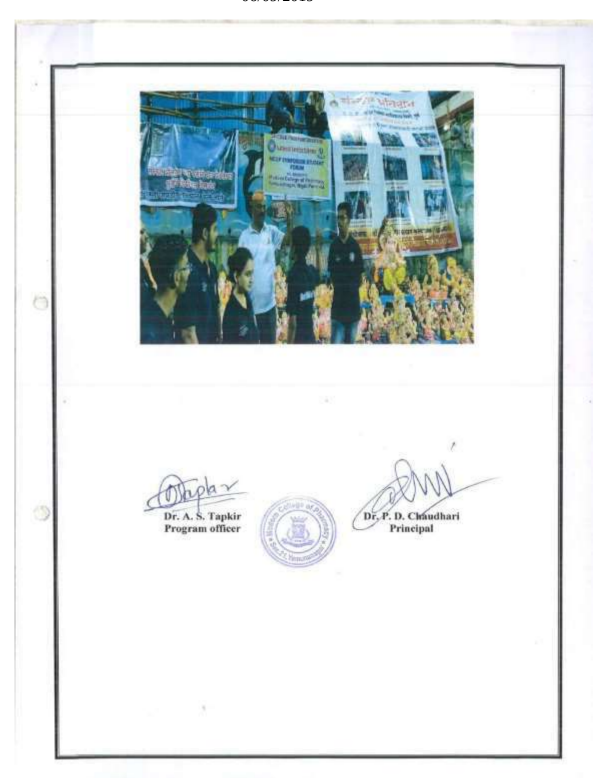
Photos of Save water (Ganesh idols donation and Nirmalya collection activity) dated 06/09/2019







Photos of Save water (Ganesh idols donation and Nirmalya collection activity) dated 06/09/2019















P. E. Society's MODERN COLLEGE OF PHARMACY, NIGDI, PUNE-44 NSS REGULAR ATTENDANCE 2019-2020

Name Of Activity: Donation the Ganpati bappa idols

Date of Activity: 06.09.2019

Sr. No	Name of Student	Sign
1.	Shrusti Tiwari	≤77wozi
2.	swapnil Dhobe	Bhoise-
3.	Shalkh Suffyan	55haikh
4.	Onkar Pher	Onkow
5.	Onkar Phole	Thebe
6.	Youlsh girwant	7. Ghu
7.	Rushi kale	Frohi Kale
8.	Rutuja Thorat	-Phoral-
9,	Abhishek Nimmniwar	AN
10.	Onkar surwase	Order
11.	Akash Gaikwad	Grook
12.	Athania Mande	Acroll
13.	Akshay Mahamuni	Mahamush
14.	Sumit udawant	Sumit-
15.	Sankel Talegoonkar	Sonket
16.	Shiya khanal	Shive -
17.	Porgnay Yelamlar	branew -
18.	Divya Hagawane	ruya.
19.	Aparna Avhad	(Norna_
20.	Saloni Yaday	saloni

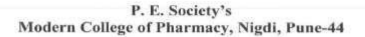
Signature

NSS Programme Officer





18. Swachh Bharat Abhiyan Cleaning campaign nearMoryaGosavi mandir Report:



Date: 28/09/2019

NOTICE

All the NSS Volunteers are hereby informed that NSS Unit of the college has organised "Swachh Bharat Abhiyan Cleaning campaign at Morya Gosavi Mandir and Pawana river" activity on 02.10.2019 at 10:00 am to 1:00 pm All are requested to actively participate in the activity.

Note:

GPS location will be shared on WhatsApp Group

-Dr. A. S. Tapkir NSS Program Officer Control of the Contro

Dr. P. D. Chaudhari Principal

Principal
P.E.S. Modern College of Pharmacy
Sector No.21, Yamunanagar, Nigdi,
Pune - 411 044.





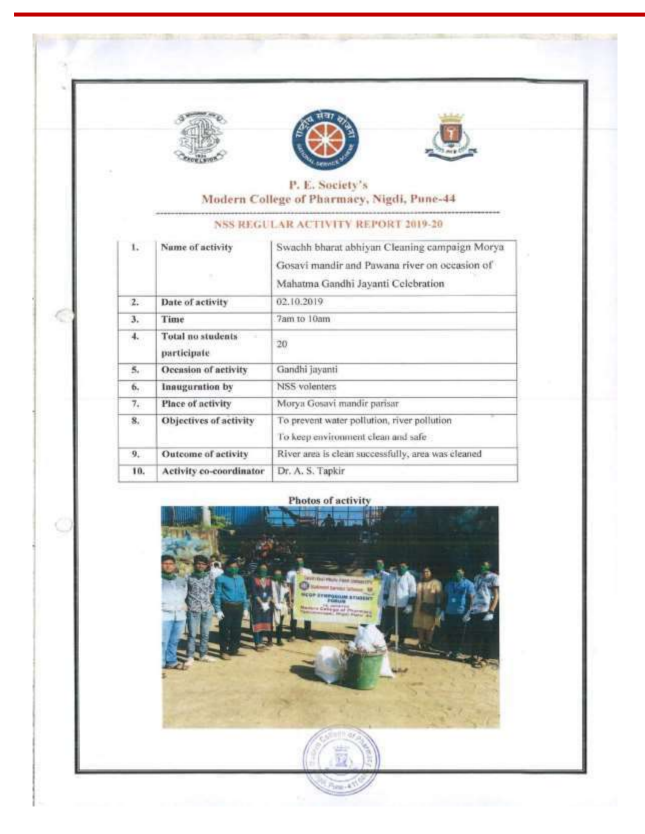
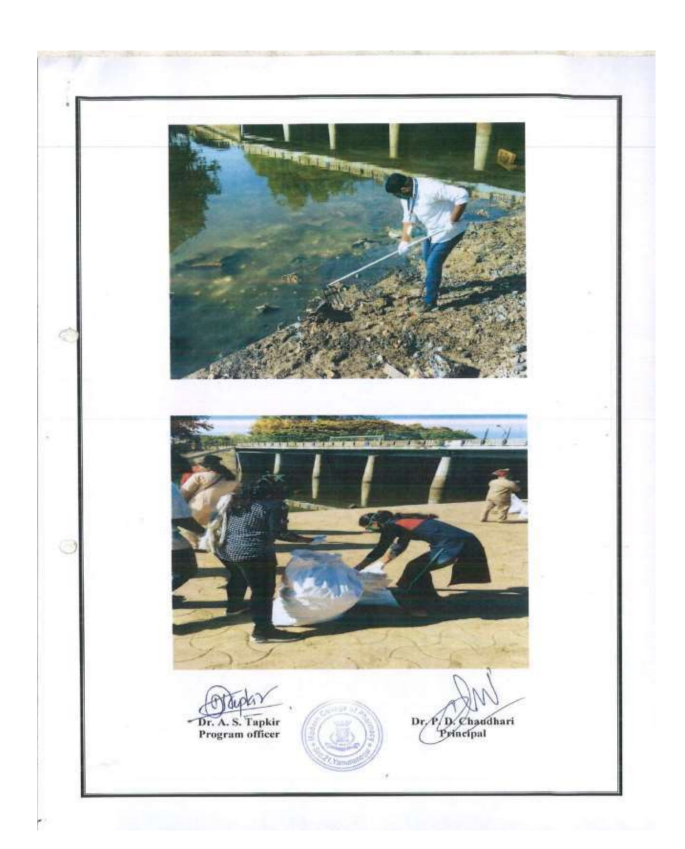


Photo of Swachh Bharat Abhiyan Cleaning campaign near Morya Gosavi mandir dated 02/10/2019





Photos of Swachh Bharat Abhiyan Cleaning campaign near Morya Gosavi mandir dated 02/10/2019















P. E. Society's MODERN COLLEGE OF PHARMACY, NIGDI, PUNE-44 NSS REGULAR ATTENDANCE 2019-2020

Name Of Activity: Swachh Bharat Abhiyan
Date of Activity: 02.10.2019

[Morya Gosavi Cleaning Compagn]

Sr. No	Name of Student	Sign
1.	Shrusti Tiwari	S House
2.	swapnil Dhobe	Phobe.
3.	shatkh sufiyan	s shaikh.
4.	Onkar Aher	Onko-e)-
5.	onkar Phole	Ohole
6.	Yogish Girwani	y Ghe
7.	Rushi kale	- Fushi Kale.
8.	Rutyja Thorrad	-Troset
9.	Abhishalt Nimniwars	CAM.
10.		And Omkoz
11.		Jayali_
12.	padale Neha	Madale.
13.	chavan Yash	Yells
14.	Grite Roshan'i	Property
15.	Giri Rutuja	Rustufa .
16.	Deshipande Vijay	Laponde
17.	Patran Ayesha	Pathan
18.	Naswade swapnadeep	Marapade
19.	Patil sayar	SPONT91
20.	Barwad Naresh	Namesh

Signature

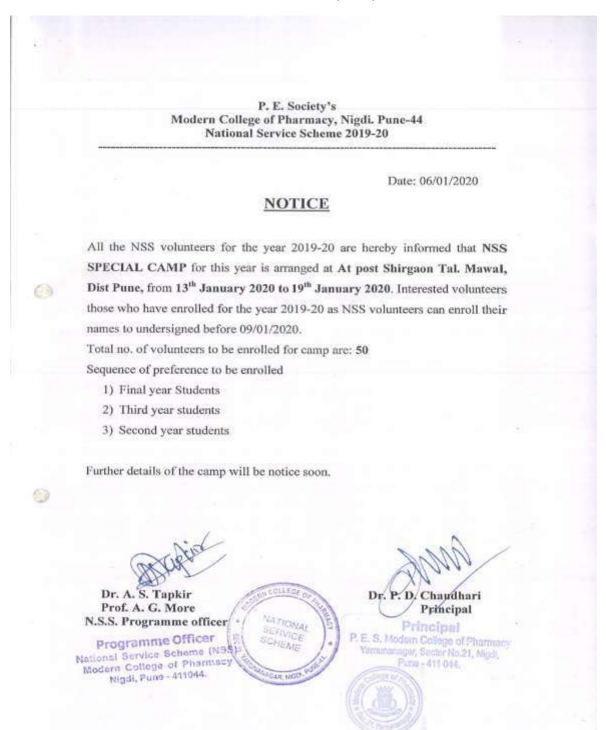
NSS Programme Officer







19. Clean India Mission Awareness rally Report:







P. E. Society's Modern College of Pharmacy, Nigdi. Pune-44 National Service Scheme 2019-20

Date: 06/01/2020

NOTICE

All teaching and non teaching faculty members are hereby informed that WINTER SPECIAL CAMP of NSS for this year is arranged at At post Shirgaon Tal. Mawal, Dist Pune, from 13th January 2020 to 19th January 2020. All teaching staff members are requested to share the own views, ideas on any activity related to NSS, patriotism, personality development, safety training, safety of health related camp, with the NSS volunteers in the camp and cooperate for conducting the camp. Your suggestions if any are welcome.

The scheduled of the activities/collaborative projects in the camp will be display and circulate soon.

NATIONAL

SCHEME

Thanking you.

Prof. A. S. Tapkir Prof. A. G. More N.S.S. Programme officer

Programme Officer
National Service Scheme (N93)
Modern College of Pharmacy
Nigdi, Pune - 411044.

Dr. P. D. Chaudhari Principal

Principal
P. E. S. Modern College of Pharmacy
Yamusangar, Sector No.21, Nigdl,
2019 - 411 044









P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

NSS CAMP ACTIVITY REPORT 2019-2020

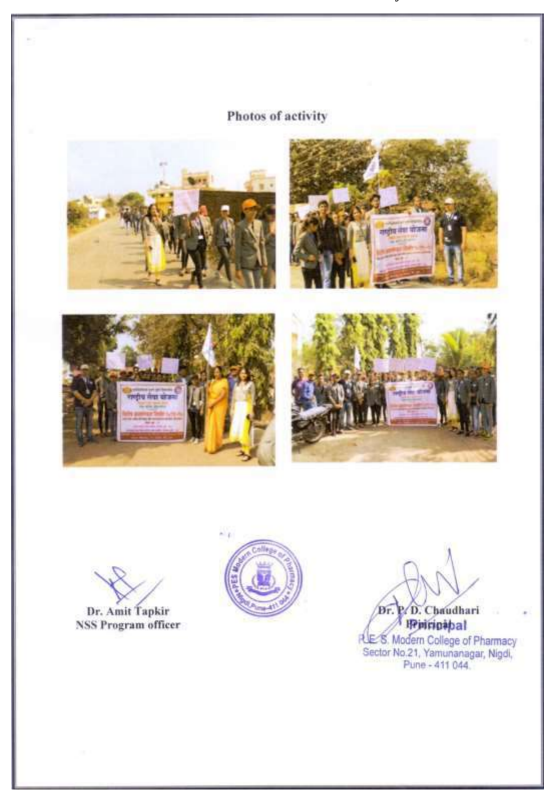
1.	Name of activity	Clean India mission awareness rally
2.	Date of activity	14/01/2020
3.	Time	9.30 am to 11.00am
4.	Total no students participate	50
5.	Occasion of activity	NSS camp
6.	Inauguration by	Dr. Amit Tapkir
7.	Place of activity	At post Shirgaon Tal. Mawal, Dist Pune.
8.	Objectives of activity	To Create awareness among communities towards sanitation and cleanliness. To aware peoples improving the quality of life in rural areas through cleanliness and personal hygiene.
9.	Outcome of activity	Community peoples were encouraged to maintain their surrounding clean and hygienic.
10.	Activity co- coordinator	Dr. Amit Tapkir







Photos of Clean India Mission Awareness rally dated 14/01/2020















P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

Name of activity: NSS Camp

Place: A/P Shirgaon, Tal: Mawal, Dist: Pune Date of activity: 13/01/2020 to 19/01/2020

Sr. No.	Name	Signature	
1.	PowarSayali Raju	Jayall	
2.	Tiwari Shrusti Ashok	Snoti.	
3.	SavaseBhagyashreeHaridas	Phayrashae	
4.	ThoratRutuja Mahesh	Rutoja	
5,	Chaudhari Sagar Rohidas	Sajar	
6.	Richardson Charmine	Choenine	
7.	Sudrik Kranti Gorakh	& Ranti_	
8.	Tantri Rashmi Raveendra	Pashor.	
9.	Bansode Nikhil Pramod	Nileti]	
10.	Kothari Vinay Nitinkumar	Minail	
11.	YeoleAkshay Ashok	(Fleshay	
12.	NarwadeSwapnadeepNamdeo	Vanaade	
13.	Thakare Vivek Vasant	Vivek_	
14.	Deshmukh Ketki Dinesh	ketki	
15.	More Mayur Satish	Maye 3 M	
16.	Pujari Suraj Shivaji	Sura	
17.	Gurav Tushar Sanjay	Tuston Cr.	
18.	Kharsade Dnyaneshwar Vittal		
19.	Pande Darshana Sudhakar		
20.	Chavan Yash Dinesh	York.	
21.	YedagePranita Sanjay	Pranita	
22.	Pathan Ayesha Vinus	Pathan	



	23.	DhongadeJanhavi Satish	Janhav' Phogasto
	24.	Jadhav Nikita Yashwant	Vilita
	25.	Mahadik Monika Sanjay	Mariko-M.
	26.	Gujare Ashwini Gangadhar	Ashwini
	27.	Pawar Sayali Suresh	Sayali
	28.	Dhat Vaishnavi Shriram	Vaishnewi
	29.	MahadikIndrani Raman	Abdik
	30.	Agarwal Saloni Manish	Caloni
	31.	KarambelkarAaryaAvinash	Aarya
0	32.	Shinde Vaishali Rajkumar	Vaishali.
	33.	Ransing Vaishnavi Sunil	Vauhravi
	34.	Jadhav Gayatri Somanath	Gayota
	35.	Choudhary Bharti Jagdish	Ben
	36.	Amritkar Akanksha Praveen	Aleansha
	37.	Abhang Siddhi Dnyaneshwar	Arddhi.
	38.	WaghPranjal Ashok	Franja
	39.	HajarePratikshaKantilal	C. Paratikiha
	40.	Choure Saurabh Kailas	Churable
	41.	Deshpande Urvi Vijay	Tesparde
	42,	Shirke Disha Ajay	Dùha
	43.	Suryawanshi Pooja Prakash	Poija
<u></u>	44.	Naykinde Sandhya	Sondhya
	45.	Andre Rutuja Sunil	Dotuja
	46.	Ratnaparkhi Aniket Girishrao	Anikot
	47.	Sawant Nitesh Shankar	Mitch
	48.	Padale Neha Madan	Nodale
	49.	Shaikh Sufiyan Mohamadaslam	dufiyan
	50.	Pawar Siddhant Deepak	Depate P

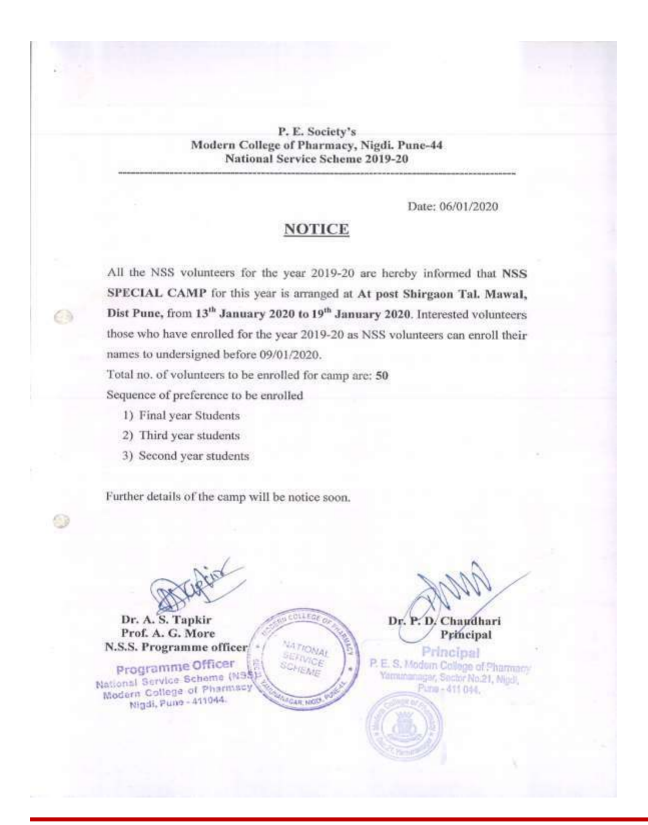
Dr. A. S. Tapkir NSS program officer







20. Gram Swachhta Abhiyaan Report:













P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

NSS CAMP ACTIVITY REPORT 2019-2020

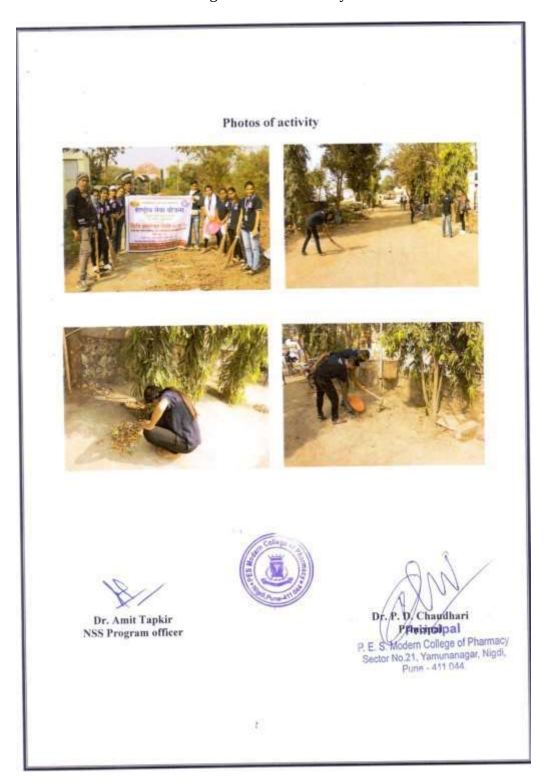
1.	Name of activity	Gram swachataAbhiyan
2.	Date of activity	15/01/2020
3.	Time	7.30 am to 12.00pm
4.	Total no students participate	50
5.	Occasion of activity	NSS camp activity
6.	Inauguration by	Students and Villagers
7.	Place of activity	At post Shirgaon Tal. Mawal, Dist Pune,
8.	Objectives of activity	To clean the premises of At post Shirgaon Tal. Mawal, Dist Pune. To make the students aware about the cleaning.
9.	Outcome of activity	ShirgaonPremiseshas been free from unwanted dusty materials and students got idea regarding importance of cleaning activity to keep good environment.
10.	Activity co- coordinator	Dr. Amit Tapkir







Photos of gram SwachataAbhiyaan dated 15/01/2020















P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

Name of activity: NSS Camp

Place: A/P Shirgaon, Tal: Mawal, Dist: Pune Date of activity: 13/01/2020 to 19/01/2020

Sr. No.	Name	Signature		
t.	PowarSayali Raju	Jayall		
-22	Tiwari Shrusti Ashok	Smoti_		
3.	SavaseBhagyashreeHaridas	Phagyastrae		
4,	ThoratRutuja Mahesh	Rutuja		
5.	Chaudhari Sagar Rohidas	Sogar		
6.	Richardson Charmine	Charrie		
7.	Sudrik Kranti Gorakh	KRanti_		
8.	Tantri Rashmi Raveendra	(Parha)		
9.	Bansode Nikhil Pramod	Miletie		
10.	Kothari Vinay Nitinkumar	Vinai		
11.	YeoleAkshay Ashok	C Pleahay.		
12.	NarwadeSwapnadeepNamdeo	Narwade		
13.	Thakare Vivek Vasant	Vivek		
14.	Deshmukh Ketki Dinesh	Kełki.		
15.	More Mayur Satish	Nove 3 M		
16.	Pujari Suraj Shivaji	Swick		
17.	Gurav Tushar Sanjay	Tushow Cr.		
18,	Kharsade Dnyaneshwar Vittal	Orwareshups)		
19.	Pande Darshana Sudhakar	Fande.		
20.	Chavan Yash Dinesh	yosh.		
21.	YedagePranita Sanjay	CReanita.		
22.	Pathan Ayesha Vinus	Pathan		

0

(1)



23.	DhongadeJanhavi Satish	Jarnavi Ohganle
24.	Jadhav Nikita Yashwant	Wilita-
25.	Mahadik Monika Sanjay	Manika-M.
26.	Gujare Ashwini Gangadhar	Aghuiri
27.	Pawar Sayali Suresh	Sayali
28.	Dhat Vaishnavi Shriram	Valshressi
29.	MahadikIndrani Raman	MARIK
30.	Agarwal Saloni Manish	Catori
31.	KarambelkarAaryaAvinash	Parya
32.	Shinde Vaishali Rajkumar	Vaishali
33.	Ransing Vaishnavi Sunil	Vajuhravi
34.	Jadhav Gayatri Somanath	Gayon
35.	Choudhary Bharti Jagdish	Ben
36.	Amritkar Akanksha Praveen	Alsaneha
37.	Abhang Siddhi Dnyaneshwar	Arddhi
38.	WaghPranjal Ashok	Tranja
39.	HajarePratikshaKantilal	Circliksha
40,	Choure Saurabh Kailas	Ohurable
41.	Deshpande Urvi Vijay	Tesporde
42.	Shirke Disha Ajay	Dùha
43.	Suryawanshi Pooja Prakash	Poija
44.	Naykinde Sandhya	Sondhya
45.	Andre Rutuja Sunil	Doluja
46,	Ratnaparkhi Aniket Girishrao	Anikot
47.	Sawant Nitesh Shankar	Latesh
48.	Padale Neha Madan	NBdale_
49.	Shaikh Sufiyan Mohamadaslam	dufiyan,
50.	Pawar Siddhant Deepak	DROPOLE P

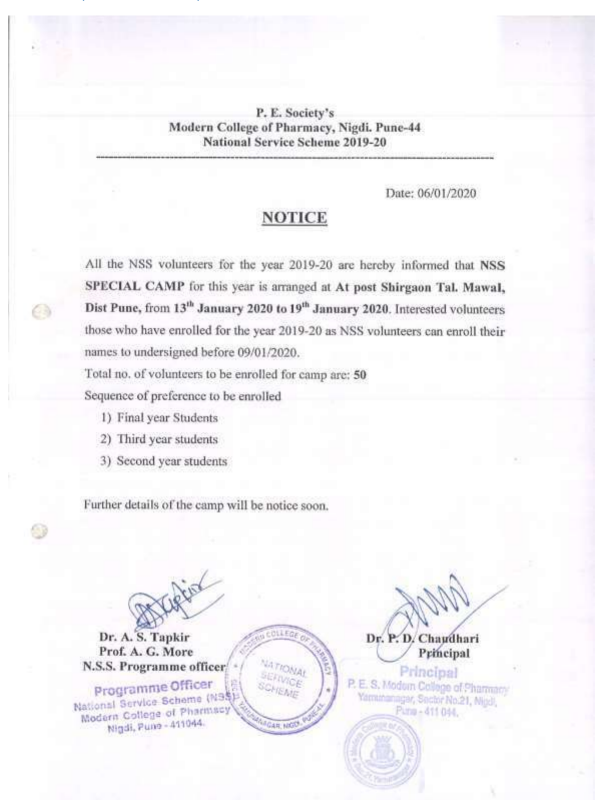
Dr. A. S. Tapkir NSS program officer







21. Tree plantation Report:











P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

NSS REGULAR ACTIVITY REPORT 2019-2020

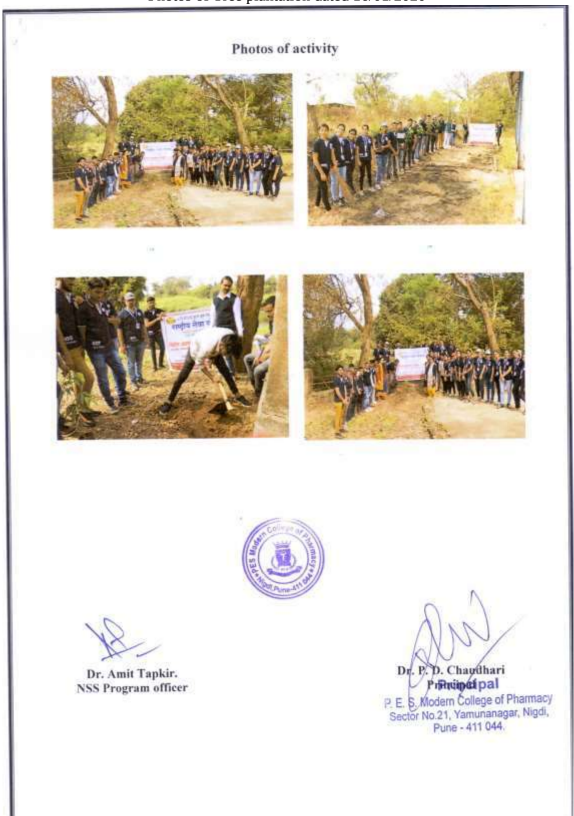
1.	Name of activity	Tree Plantation activity.			
2.	Date of activity	16.01.2020			
3.	Time	11am-1pm			
4.	Total no students participate	50			
5,	Occasion of activity	NSS camp activity			
6.	Inauguration by	Dr. Amit Tapkir			
7.	Place of activity	At post Shirgaon Tal. Mawal, Dist Pune.			
8.	Objectives of activity	To clean theShirgaonpremises or Destruction of unwanted weeds and to row the seeds for plant growth. To make the students aware about the tree plantation on hills. To make the premises green.			
9.	Outcome of activity	The Premises of Shirgaonis free from unwanted weeds and students got idea how to do tree plantation and importance of tree plantation for our foresteeo system.			
10.	Activity co- coordinator	Dr. Amit Tapkir.			







Photos of Tree plantation dated 16/01/2020















P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

Name of activity: NSS Camp

Place: A/P Shirgaon, Tal: Mawal, Dist: Pune Date of activity: 13/01/2020 to 19/01/2020

Sr. No.	Name	Signature
1.	PowarSayali Raju	Jayall
2.	Tiwari Shrusti Ashok	Prioti_
3.	SavaseBhagyashreeHaridas	Phagipastice
4.	ThoratRutuja Mahesh	Rutoja
5,	Chaudhari Sagar Rohidas	Sayar
6.	Richardson Charmine	Choenine
7.	Sudrik Kranti Gorakh	ok ganti
8.	Tantri Rashmi Raveendra	Bashoi.
9.	Bansode Nikhil Pramod	Nileti]
10.	Kothari Vinay Nitinkumar	Ulnaij
11.	YeoleAkshay Ashok	C Aleghay.
12.	NarwadeSwapnadeepNamdeo	NanDade
13.	Thakare Vivek Vasant	Vivek
14.	Deshmukh Ketki Dinesh	ketki
15.	More Mayur Satish	Maye 3. M
16.	Pujari Suraj Shivaji	Sura
17.	Gurav Tushar Sanjay	Tushow Cr.
18.	Kharsade Dnyaneshwar Vittal	Drygorephuse)
19.	Pande Darshana Sudhakar	Fande.
20.	Chavan Yash Dinesh	Yosh.
21.	YedagePranita Sanjay	Pranita
22.	Pathan Ayesha Vinus	Pathan



23.	DhongadeJanhavi Satish	Janhavi Phogado
24.	Jadhav Nikita Yashwant	Villita
25.	Mahadik Monika Sanjay	Mariko-M.
26.	Gujare Ashwini Gangadhar	Aghwini
27.	Pawar Sayali Suresh	Sayali
28.	Dhat Vaishnavi Shriram	Vaishnewi
29.	MahadikIndrani Raman	Malik
30.	Agarwal Saloni Manish	Calori
31.	KarambelkarAaryaAvinash	Aarya
32.	Shinde Vaishali Rajkumar	Vaishali.
33.	Ransing Vaishnavi Sunil	Vauhrayi
34.	Jadhav Gayatri Somanath	Gayota
35.	Choudhary Bharti Jagdish	Bu
36.	Amritkar Akanksha Praveen	Alenneha
37.	Abhang Siddhi Dnyaneshwar	Arddhi.
38.	WaghPranjal Ashok	Foranjal
39.	HajarePratikshaKantilal	C Poratikiha
40.	Choure Saurabh Kailas	Oburable
41.	Deshpande Urvi Vijay	Tesparde
42.	Shirke Disha Ajay	Duba
43.	Suryawanshi Pooja Prakash	Poisa
44.	Naykinde Sandhya	Sandhya
45.	Andre Rutuja Sunil	Detuja
46.	Ratnaparkhi Aniket Girishrao	Anikat
47.	Sawant Nitesh Shankar	Mitch
48.	Padale Neha Madan	NEdale
49.	Shaikh Sufiyan Mohamadaslam	dufiyan
50.	Pawar Siddhant Deepak	Depak P

Dr. A. S. Tapkir NSS program officer

0





0



22. Sinhagadh Fort cleaning camp Report:

P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

Date: 20/02/2020

NOTICE

All the NSS volunteers are hereby informed that NSS Unit of the college has organised "Sinhgad Fort Cleaning Camp & conservation of fort" activity on 23.02.2020 at 07 am to 07 pm

Note:

All interested participants are informed to report before 6:50am at Sinhgad fort.

Dr. A. S. Tapkir NSS Program Officer Dr. P.D. Chaudhari Principal

Principal
P.E.S. Modern College of Pharmacy
Sector No.21, Yamunanagar, Nigdl,
Pune - 411 044.





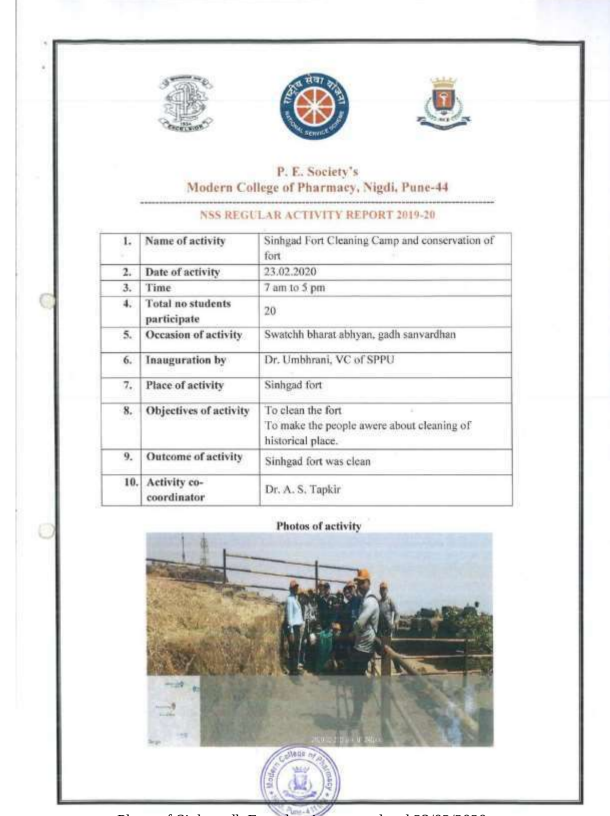
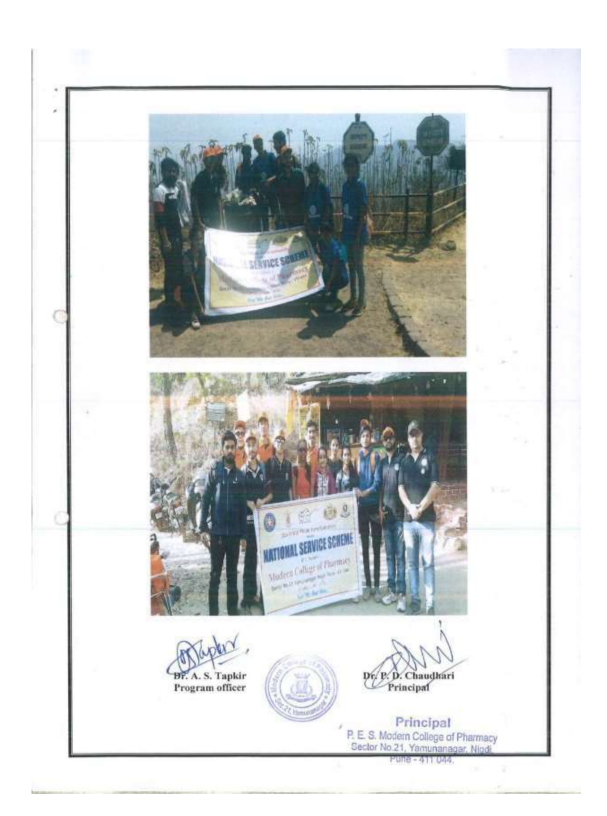


Photo of Sinhagadh Fort cleaning camp dated 23/02/2020





Photo of Sinhagadh Fort cleaning camp dated 23/02/2020















P. E. Society's MODERN COLLEGE OF PHARMACY, NIGDI, PUNE-44 NSS REGULAR ATTENDANCE 2019-2020

Name Of Activity: Sinhgad Fort Cleaning Camp

Date of Activity: 23.02.2020

Sr. No	Name of Student	Sign
1,	Attanva Nande	ANANDE
2.	Akstay Mahamuni	akelay19.
3.	Sumit Udawant	Sunid
4.	synket talegaonkan	-SanketT
5.	shive khandu	Mandal2.
6.	Paranav Yelaphlar	BranauV
7.	Divya Hagware	Dinya.
8.	Aparting Avhad	Apagha
9.	Salon radgy	Yedans.
10.	Jagnuti Yenpure	Joggichi
11,	Nitesh Agrawal.	ATTESA
12.	Powar sayali	Jayali
13.	Padale Neha	Badale
14.	chovan Yash	Yest
15.	Office Rostani	Fahri
16.	arr Rutula	Rutuic
17.	peshpande Vitay	Desporde
18.	pathan Ayeska	Pathan
19.	patri sagali	Spett
20,	Barwad Natesh	Maren

Signature

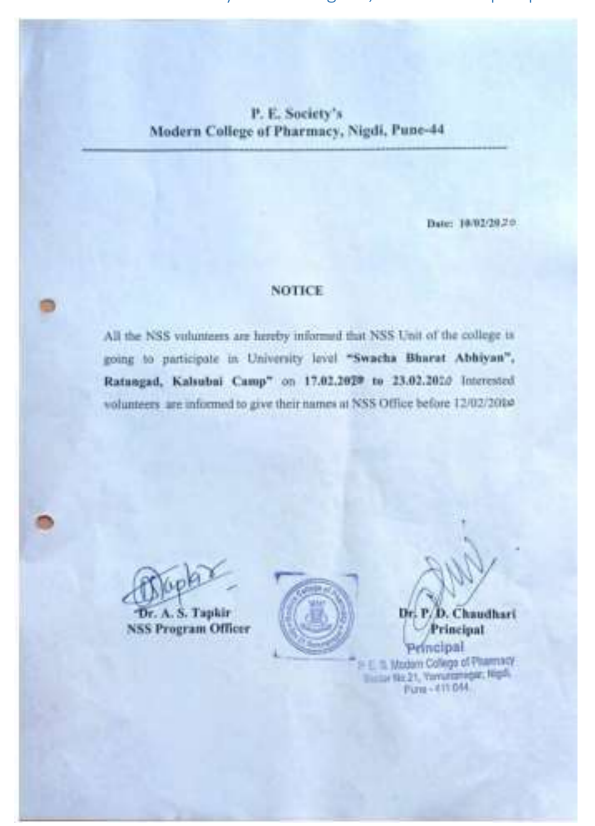
NSS Programme Officer





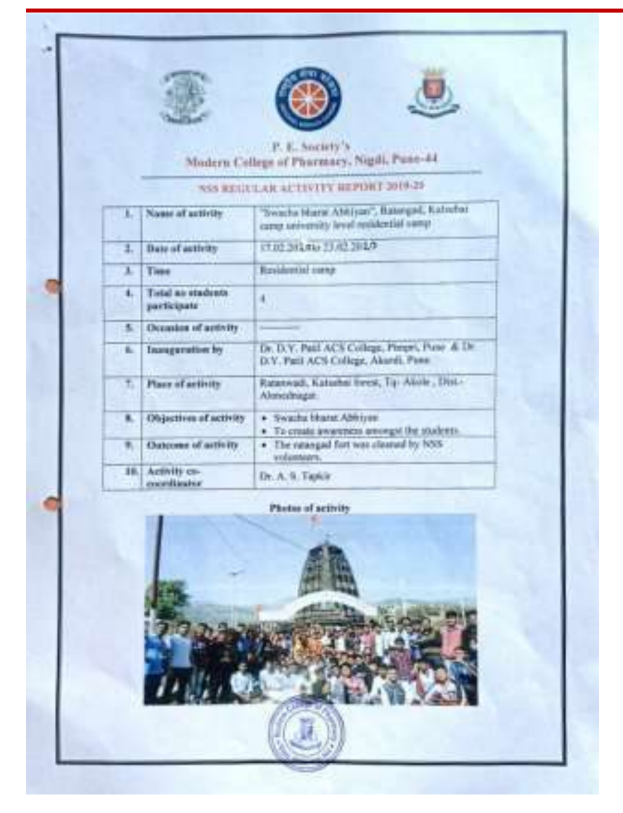


23. Swachha Bharat Abhiyaan- Ratangadh, Kalsubai camp Report:







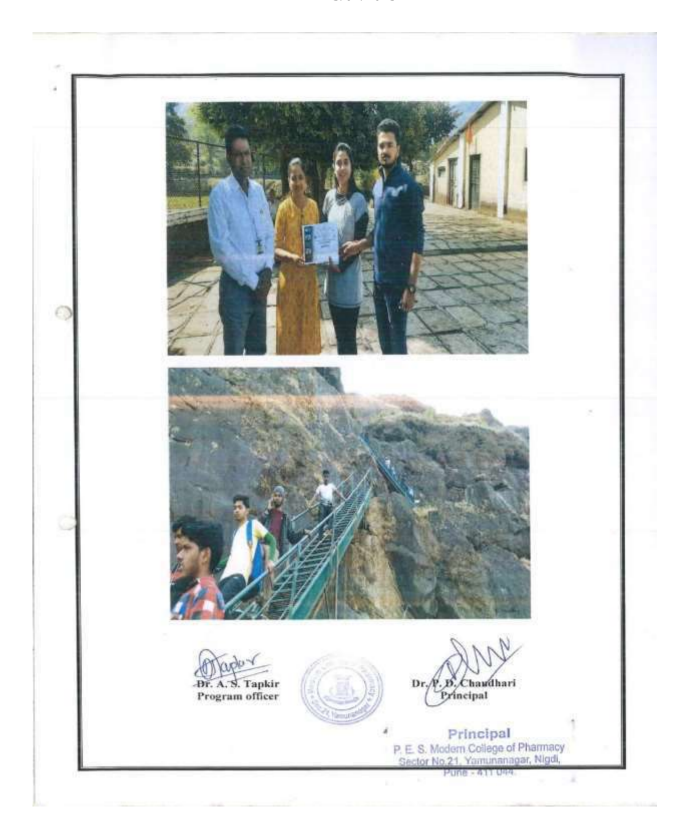


Photos of Swachha Bharat Abhiyaan- Ratangadh, Kalsubai camp dated 17/02/2020-23/02/2020



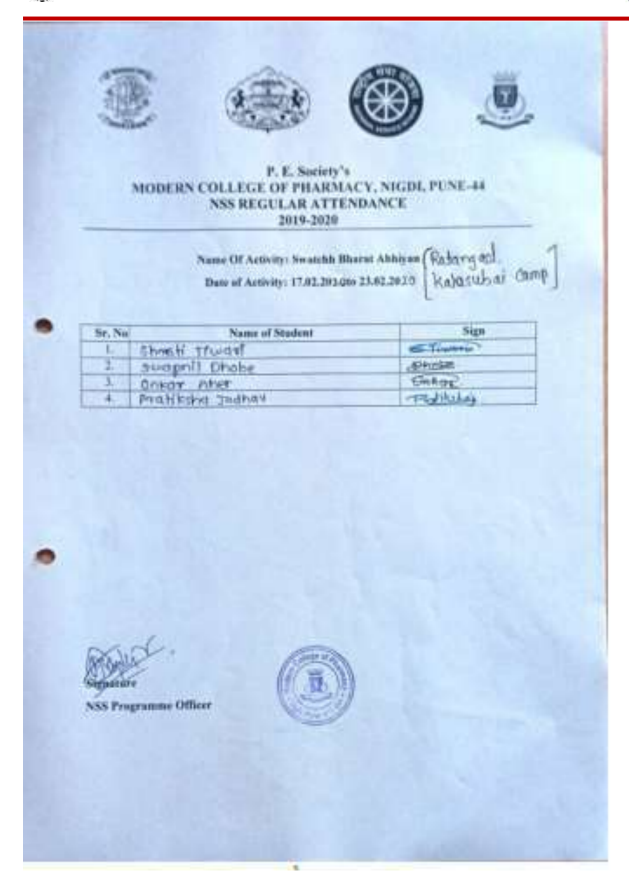


Photos of Swachha Bharat Abhiyaan- Ratangadh, Kalsubai camp dated 17/02/2019-23/02/2019













AWARENESS CAMPAIGN 2018-19





24. Gram SwachhataAbhiyaan Report:

P. E. Society's Modern College of Pharmacy, Nigdi. Pune-44 National Service Scheme 2018-19

Date: 09/01/2019

NOTICE

All the teaching and non teaching faculty members are hereby informed that Special winter camp of NSS volunteers of Modern College of Pharmacy, Nigdi will be arranged at At post Shirgaon Tal. Mawal, Dist Pune, from 14th January 2019 to 20th January 2019.

Attached listed student of Second year, Third year and Final year B. Pharm are selected for above camp, you are informed that consider their attendance on above period.

This is for your information and necessary action.

Dr. P. D. Chaudhari Principalncipal

P. E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi, Pune - 411 044.

Copy to.

- 1. Academic section
- 2. Exam Section
- 3. Final Year B. Pharm Class Teachers
- 4. Third Year B. Pharm Class Teachers
- 5. Second Year B. Pharm Class Teachers





P. E. Society's Modern College of Pharmacy, Nigdi. Pune-44 National Service Scheme 2018-19

Date: 09/01/2019

NOTICE

All teaching and non teaching faculty members are hereby informed that WINTER SPECIAL CAMP of NSS for this year is arranged at At post Shirgaon Tal. Mawal, Dist Pune, from 14th January 2019 to 20th January 2019. All teaching staff members are requested to share the own views, ideas on any activity related to NSS, patriotism, personality development, safety training, safety of health related camp, with the NSS volunteers in the camp and cooperate for conducting the camp. Your suggestions if any are welcome.

The scheduled of the activities/collaborative projects in the camp will be display and circulate soon.

Thanking you.

Prof. A. S. Tapkir Prof. A. G. More N.S.S. Programme officer American Company of Co

Dr. P. D. Chaudhari Principal Principal

P. E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi, Pune - 411 044.











P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

NSS CAMP ACTIVITY REPORT 2018-2019

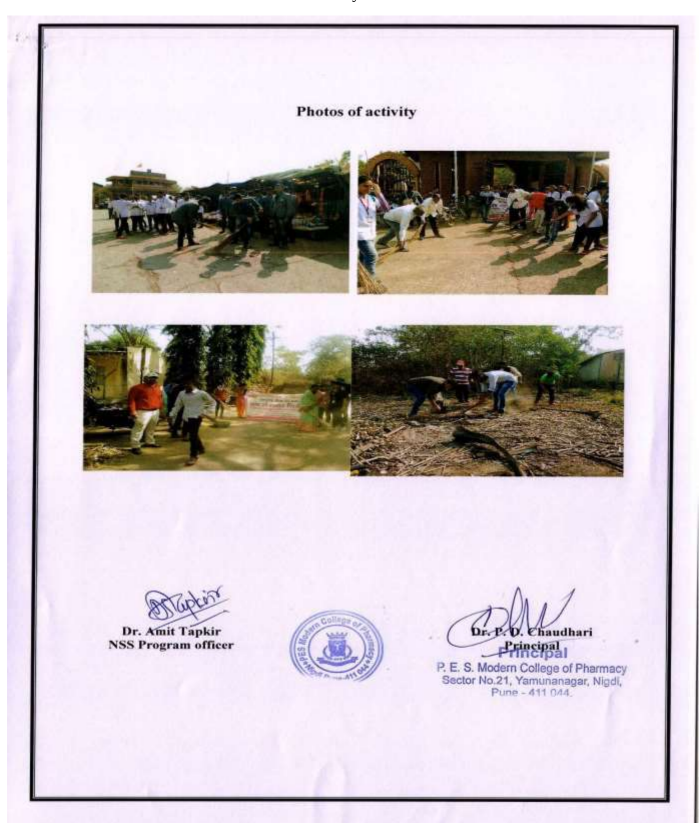
1.	Name of activity	Gram swachata Abhiyan
2.	Date of activity	14/01/19
3.	Time	7.30 am to 12.00pm
4.	Total no students participate	50
5.	Occasion of activity	NSS camp
6.	Inauguration by	Dr. P. D. Chaudhari
7.	Place of activity	At post Shirgaon Tal. Mawal, Dist Pune.
	×	1. All Road and Street
		2. Schools
		3. Colleges
		4. Grampanchayat
		5. Prarthanasthal
		6. Cremation ground (Shamashanbhumi) etc
		7. River etc.
8.	Objectives of activity	To clean the premises of At post Shirgaon Tal. Mawal, Dist Pune.
		To make the students aware about the cleaning.
9.	Outcome of activity	Shirgaon Premises has been free from unwanted dusty materials and students got idea regarding importance of cleaning activity to keep good environment.
10.	Activity co- coordinator	Dr. Amit Tapkir





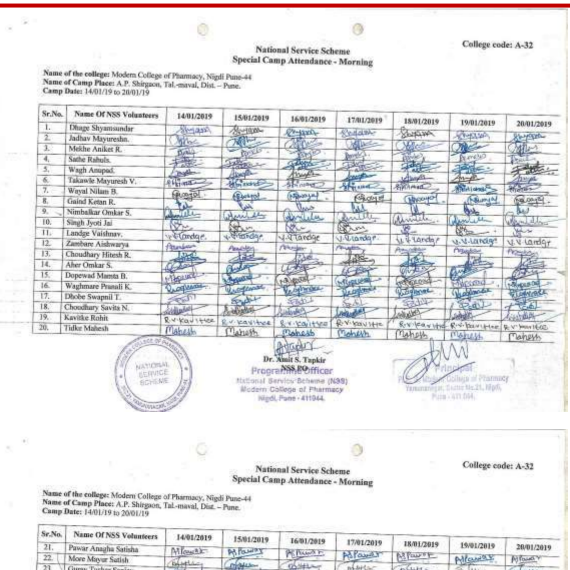


Photos of Gram SwachhataAbhiyaan dated 14/01/2019









Sr.No.	Name Of NSS Volunteers	14/01/2019	15/01/2019	16/01/2019	17/01/2019	18/01/2019	(Amazana)	1 20000000
21.	Pawar Anagha Satisha	Microson	Po Formany	DE PRIMA P.	P& Power	BR POWER	19/01/2019	28/01/2019
22.	More Mayur Satish	Butter	Consum	Chitter	1	And the second	Michelle	Pri Found Y
23.	Gurav Tushar Sanjay	Thurs	Thust	Tour	niego	parts	Ten Carrier	Colyna
24.	Salunkhe Manisha Sanjay	M. J.Kh	of the late late	- MANAGE	Think	Chiling	Carrel	1 severel
25.	Dulvi Tejaswini Hanuman	destan	No. Was	Spiller	THE SHIELD !	phylicia	THINKIN .	186
26.	Patsute Swapnali Hanumant	SHPatrak	Spin-Directory and Con-	The second second second	Sign dest	Spelmen II	Marile	James
27.	Rathod Shital Gampat	1444	S.H.P. asuk	S.H.Parsule	S.H.Patsuke	54. Profeste	SH. Patsute	5.H.Parsu
28.	Shirude Snehal Sunil	a.	THEFT	Bulling	FILE	1年400	- Mari	Tall But
29.	Uttarkar Manasi Manoj	Morros	X	76	-	25	€E	4
30,	Chavan Saurabh P.	Saghand	dances	Minary	stainers	Mounarall	Round	down
31.	Shah Ankita Harshvardhan	DOLLE	Contract of	Distrimed	averture	Maderial	and I	more
32.	E. E. State of the second second	PD-Advord H	PONE	Ante	Price	DOME	Printe	Prokist
33.	Shinde Sneha Rajendra		SP Actions	SpiAction 4	Sa frehanty	St Achory	Sign Archive 4 45	SPAdes
	Joshi Ajay Anil	To a	- Pares	ON AL.	The	Torcho!	200	- Tree
Andrew .	Dale Pooja Arvind	CHANN.	(Alar	(Bigs	Care .	(B203)	Pach	Piece
	Sonawane Pratiksha Devidas		PAHOD-	SPA-	Phlale	Settore_	CALL	21.D
man	Vanarote Omkar Nagesh	Astronomica	Same and the	AMBRESS .	Spermonach	Appellentit		Samuel
		Must	adikan	1 william	Willen	Arter	Topkav.	74.
Section 1	Choudhary Laveri Ratanass	Himmi	146-m	Ummi'-	descript -	Diservi	P. Control of the Con	(yellingto
	Mahangare Sankalpa Dhanaji	Sometime	Swithings.	seemonant.	Samonage	Guelhanghar	Serdrangue	STECHNOL-
1	Lekhwani Sailesh Rajkumar	Turbusus.	الرمساليناليا	Moutured	Kindyana.	The second secon		Specialization
	NAT SO	IONAL AVICE HEME	Dr.	Amir's Tapkir NSS PO Iramme Office Service Scheme		Madman	ingival Gelese of Plants	Mindma











170000	of the college: Modern College of Camp Place; A.P. Shirgnon Date: 14/01/19 to 20/01/19	of Pharmacy, Nig , Tat-mayal, Dist.	CHARLES CONTRACT	amp Attendanc	e - evening			
Sr.No.	Name of NSS Volunteers	14/01/2019	15/01/2619	16/01/2019	17/01/2019	1		
21.	Pawar Anugha Satisha	63.Pmura F	No Person Y	BARBURAY.		18/01/2019	19/01/2019	26/01/2
22_	More Mayur Satish	Eriose C	Thomas	-	DA Hount	As traits &	A feeling &	Minustry
23.	Gurav Tushar Sanjay	Much	1	Chiarta.	miglan	much	Column	Marker
24.	Salunkhe Manisha Sanjay	- Like	-philiph	Herent	Buch	ASSOLU	Elina	Trem
25.	Dalvi Tejaswini Hanomen	SHIPPE	Gentleri	The second secon	- Septem	att June 101	- MANAGE	John Market
26.	Patsute Swapoali Hammant	S.H.Paleule	S.H.Parause	Lymplan	Applicad	Tables	Tepperature	San Par
27.	Rathod Shital Ganpat	- marie	Sidiladente	9.HParsale	S.H.Polsuly	SHARESULE	SHARWSINE	SAFE
28.	Shirude Seehal Sunil	08	10	The	194	The state of	306/11	10.73
29.	Uttarkar Manasi Manoj	Bernell	Manuel	2000	42	1	48	11
30,	Chavan Saurabh P.	Ruture	Rushwel	Calenda	distribut	Hanest	garaged_	Burnes
31.	Shah Ankita Harshvardhan	Detide	Day by	BANGLE-	Gisterell	Amburd	Bukust	Buchook
32.	Acharya Shubhada Probhakar	3P Arbordy	SP Achony 4	SP ALTH	Route	Pariset-	PONTS:	Antiber
334	Shinde Sneha Rajendra	Cook.	Sezla:	Control of the last of the las	St. Archary 4	St Arouth	30-th math	SP ALL
	Joshi Ajay Anil	Psc.	The same of the sa	Byat Bickle	- must		949	- James
	Dale Pooja Arvind	Siddley_	GALD.	SHHAL.	Co	Ph.	Gai	and the same
	Sonawane Pratiksha Devidas	Sometel	BINGSUNA	Sammary .	BALLE-	SHOP.	144	EMA
	Vanarote Omkar Nagesh	californ/	Meass	Trobast	Dermannine:	Monowine	A TRANSPORT	Some way
38.	Choudhary Laxmi Rataram	- Su-	Thomas (The party	West-	when	(Meliane	ylear
	Mahangare Sankalpa Dhanaji	Smarangue	Seronangere	Seranga e.	Home	Hiller	Henry	Hespe
40.	ekhwani Sailesh Rajkumar	(Otto mone)	Musician	illustra .	Sanutranger!	SMADGERANE	Seminaneus.	Sampleoninger
	2.72		Program Neppati Bery	Amir S Tapkir NSS PO NSS PO Ice Scheme (NS ege of Phermac		E S. M. Commercial	Paris Pharmacy in So.21, Algeli,	Militan.







25. Plastic free india, Samartha Bharat Abhiyaan Report:

P. E. Society's Modern College of Pharmacy, Nigdi. Pune-44 National Service Scheme 2018-19

Date: 09/01/2019

NOTICE

All the teaching and non teaching faculty members are hereby informed that Special winter camp of NSS volunteers of Modern College of Pharmacy, Nigdi will be arranged at At post Shirgaon Tal. Mawal, Dist Pune, from 14th January 2019 to 20th January 2019.

Attached listed student of Second year, Third year and Final year B. Pharm are selected for above camp, you are informed that consider their attendance on above period.

This is for your information and necessary action.

Dr. P. D. Chaudhari Principalncipal

P.E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi, Pune - 411 044.

Copy to.

- 1. Academic section
- 2. Exam Section
- 3. Final Year B. Pharm Class Teachers
- 4. Third Year B. Pharm Class Teachers
- 5. Second Year B. Pharm Class Teachers





P. E. Society's Modern College of Pharmacy, Nigdi. Pune-44 National Service Scheme 2018-19

Date: 09/01/2019

NOTICE

All teaching and non teaching faculty members are hereby informed that WINTER SPECIAL CAMP of NSS for this year is arranged at At post Shirgaon Tal. Mawal, Dist Pune, from 14th January 2019 to 20th January 2019. All teaching staff members are requested to share the own views, ideas on any activity related to NSS, patriotism, personality development, safety training, safety of health related camp, with the NSS volunteers in the camp and cooperate for conducting the camp. Your suggestions if any are welcome.

The scheduled of the activities/collaborative projects in the camp will be display and circulate soon.

Thanking you.

Prof. A. S. Tapkir Prof. A. G. More N.S.S. Programme officer American Company of Co

Dr. P. D. Chaudhari Principal Principal

P. E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi, Pune - 411 044.











P. E. Society's Modern College of Pharmacy, Nigdi, Pune-44

NSS CAMP ACTIVITY REPORT 2018-2019

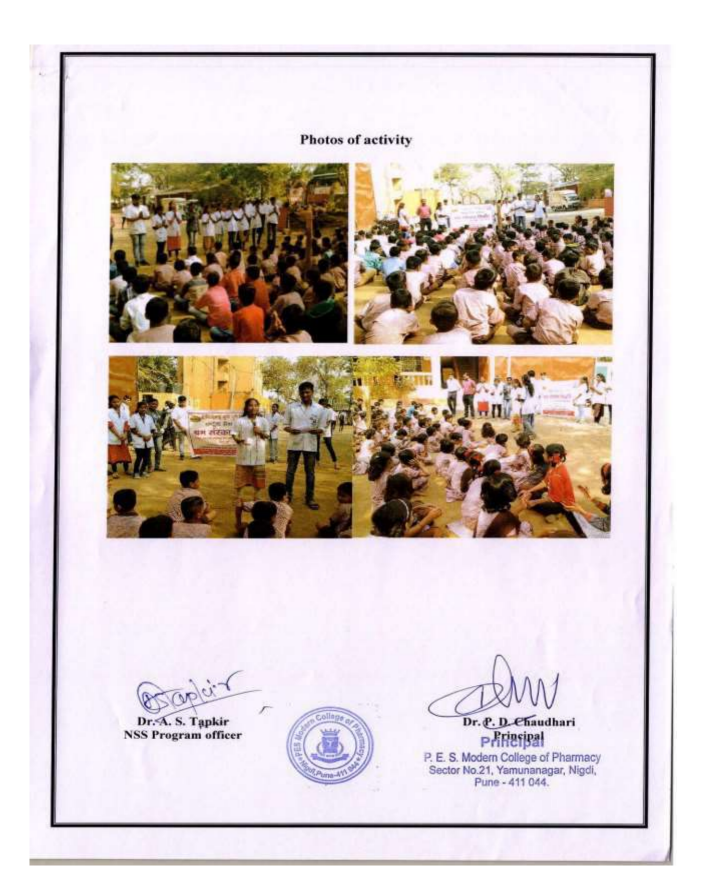
1.	Name of activity	Sessions on:
		1. Plastic free India
		2. Samarth Bharat Abhiyan
		3. SakshamYuvaAbhiyan
2.	Date of activity	18/01/2019
3.	Time	8.00 to 11.00
4.	Total no students participate	50
5.	Occasion of activity	NSS Camp
6.	Inauguration by	Dr. A. S. Tapkir
7.	Place of activity	At post Shirgaon Tal. Mawal, Dist Pune
8.	Objectives of activity	To make the orphanage students aware about use of cloth bags instead of plastic bags and plastics drawbacks. To awareorphanage students for being responsible for development of nation. To awareorphanage students regarding the actual work and dedication required by young generation for ruler society development
9.	Outcome of activity	Orphanagestudents got idea regarding hazards effect of plastic on environment. Many orphanage students has been motivates for development of nation. Orphanage students realized the importance of hard work and dedication required for developing ruler society.
10.	Activity co- coordinator	Dr. A. S. Tapkir.







Photos of Plastic free india, Samartha Bharat Abhiyaan dated 18/01/2019





















Page - 815 MA



College code: A-32 National Service Scheme Special Camp Attendance - evening Name of the college: Modern College of Pharmacy, Nigdi Pune-44 Name of Camp Place: A.P. Shirgaon, Tal.-mavzl, Dist. - Pune. Camp Date: 14/01/19 to 20/01/19 Sr.No. Name of NSS Volunteers 14/01/2019 15/01/2019 16/01/2019 17/01/2019 18/01/2019 19/01/2019 21. Mamor 26/01/2619 Pawar Anagha Satisha ASPAMOY. As Kewa Y M. Howar AS Francis A family Minusax 22 More Mayur Satish project DOWN 1 Gurav Tushar Sanjay 23. 24. Salunkhe Manisha Sanjay 25. Dalvi Tejaswini Hanur Highway Japane 26 Patsute Swapnali Hamma Tail SH Palsule S.H.Padsure EHPolsul-C. H.Parsure Rathod Shital Ganpat 27 1 28 Shirude Seehal Se Uttarkar Manasi Manoj Myrell 30, Chavan Saurabh P. N.V. 31 Shah Ankita Harshvardhan Posite ROLL St Action 1 32. Acharya Shubhada Probhakar Punglish 学生 Shinde Sneho Rajendra 33. Bar Buch Joshi Ajay Anil BALL 35 Dale Pooja Arvind PALL 36 Sonawane Pratiksha Devidas 37 Vanarote Omkar Nagesh what M. Lours wheen 38. Choudhary Laxmi Rataram 掘 Mahangare Sankalpa Dhanaji Southergare. Simplings Lekhwani Sailesh Raikumar majuar Dr. Amir's Tapkir

Programme Officer

Modern College of Pharmacy Nigdi, Pune - 411044,

6 0 College code: A-32 National Service Scheme Special Camp Attendance- evening Name of the codlege: Modern College of Pharmacy, Nigdi Pune-44 Name of Camp Place: A.P. Shirgaon, Tal.-maval, Dist. – Pune. Camp Date: 14/01/19 to 20/01/19 Sr.No. Name of NSS Volunteers 14/01/2019 15/01/2019 16/01/2019 17/01/2019 18/01/2019 19/01/2019 Salety 20/01/2019 Choudhary Radhika N. Mall-he A STATE OF Who والمرا Chinchole Swapnil Jagar 42 Manglady Six Stopp 1100 Smeliste Carry Mulawkar Akshay Ashok FREIGH 43 Kakade Pooja Shivaji Topic **Judy** Yang al Pawar Jayashri Shivaji Nivdunge Akshay Shivaji OULY Filling 47 Tarulekar Sumit Sanjay Gallery Sales 48. Kazi Tajbeen Azmatulla fret Dalvi Rajashree Eksath Wakhare Yash Dilin 300 8 toplay Dr. Amit S. Tapkir Programicie Officer Knilonal Service Scheme (NSS) Modern Coffege of Pharmacy Nigdi, Pune - 411044, Puns+411 044.





26. Street play on topic Swachha Bharat Report:

P. E. Society's Modern College of Pharmacy, Nigdi. Pune-44 National Service Scheme 2018-19

Date: 09/01/2019

NOTICE

All the teaching and non teaching faculty members are hereby informed that Special winter camp of NSS volunteers of Modern College of Pharmacy, Nigdi will be arranged at At post Shirgaon Tal. Mawal, Dist Pune, from 14th January 2019 to 20th January 2019.

Attached listed student of Second year, Third year and Final year B. Pharm are selected for above camp, you are informed that consider their attendance on above period.

This is for your information and necessary action.

Dr. P. D. Chaudhari Principalncipal

P. E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi, Pune - 411 044.

Copy to.

- 1. Academic section
- 2. Exam Section
- 3. Final Year B. Pharm Class Teachers
- 4. Third Year B. Pharm Class Teachers
- 5. Second Year B. Pharm Class Teachers





P. E. Society's Modern College of Pharmacy, Nigdi. Pune-44 National Service Scheme 2018-19

Date: 09/01/2019

NOTICE

All teaching and non teaching faculty members are hereby informed that WINTER SPECIAL CAMP of NSS for this year is arranged at At post Shirgaon Tal. Mawal, Dist Pune, from 14th January 2019 to 20th January 2019. All teaching staff members are requested to share the own views, ideas on any activity related to NSS, patriotism, personality development, safety training, safety of health related camp, with the NSS volunteers in the camp and cooperate for conducting the camp. Your suggestions if any are welcome.

The scheduled of the activities/collaborative projects in the camp will be display and circulate soon.

Thanking you.

Prof. A. S. Tapkir Prof. A. G. More

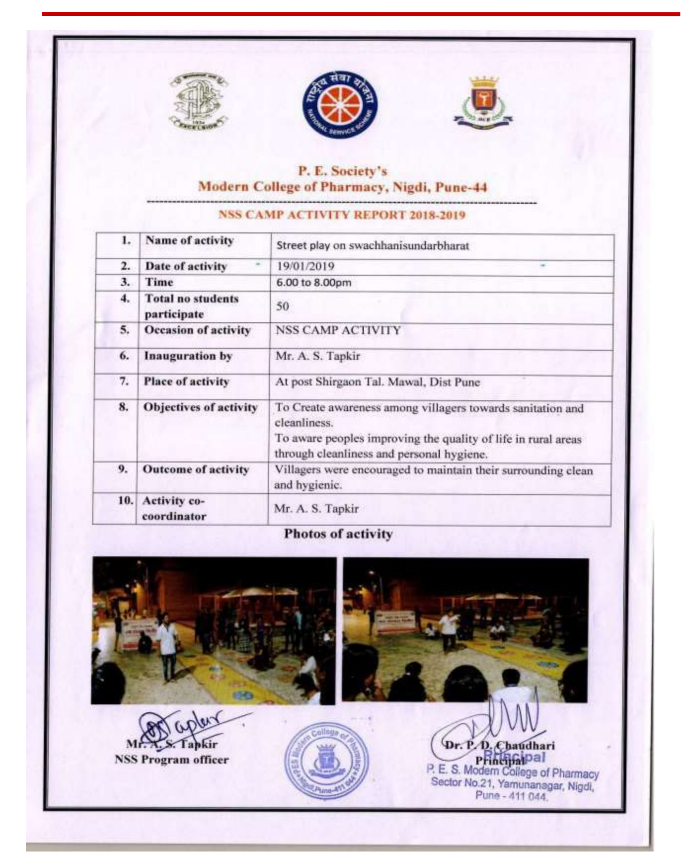
N.S.S. Programme officer

Principal

P. E. S. Modern College of Pharmacy Sector No.21, Yamunanagar, Nigdi, Pune - 411 044.







Photos of Street play on topic Swachhaa ani Sundar Bharat dated 19/01/2019



















Page - 815 MA



College code: A-32 National Service Scheme Special Camp Attendance - evening Name of the college: Modern College of Pharmacy, Nigdi Pune-44 Name of Camp Place: A.P. Shirgaon, Tal.-mavzl, Dist. - Pune. Camp Date: 14/01/19 to 20/01/19 Sr.No. Name of NSS Volunteers 14/01/2019 15/01/2019 16/01/2019 17/01/2019 18/01/2019 19/01/2019 21. Mamor 26/01/2619 Pawar Anagha Satisha ASPAMOY. As Kewa Y M. Howar AS Francis A family Minusax 22 More Mayur Satish project DOWN 1 Gurav Tushar Sanjay 23. 24. Salunkhe Manisha Sanjay 25. Dalvi Tejaswini Hanur Highway Japane 26 Patsute Swapnali Hamma Tail SH Palsule S.H.Podsuje EHPolsul-C. H.Parsure Rathod Shital Ganpat 27 1 28 Shirude Seehal Se Uttarkar Manasi Manoj Myrell 30, Chavan Saurabh P. N.V. 31 Shah Ankita Harshvardhan Posite ROLL St Action 1 32. Acharya Shubhada Probhakar Punglish 学生 Shinde Sneho Rajendra 33. Bar Buch Joshi Ajay Anil BALL 35 Dale Pooja Arvind PALL 36 Sonawane Pratiksha Devidas 37 Vanarote Omkar Nagesh what M. Lours wheen 38. Choudhary Laxmi Rataram 掘 Mahangare Sankalpa Dhanaji Southergare. Simplings Lekhwani Sailesh Raikumar majuar Dr. Amir's Tapkir

Programme Officer

Modern College of Pharmacy Nigdi, Pune - 411044,

6 0 College code: A-32 National Service Scheme Special Camp Attendance- evening Name of the codlege: Modern College of Pharmacy, Nigdi Pune-44 Name of Camp Place: A.P. Shirgaon, Tal.-maval, Dist. – Pune. Camp Date: 14/01/19 to 20/01/19 Sr.No. Name of NSS Volunteers 14/01/2019 15/01/2019 16/01/2019 17/01/2019 18/01/2019 19/01/2019 Salety 20/01/2019 Choudhary Radhika N. Mall-he A STATE OF Who والمرا Chinchole Swapnil Jagar 42 Manglady Six Stopp 1100 Smeliste Carry Mulawkar Akshay Ashok FREIGH 43 Kakade Pooja Shivaji Topic **Judy** Yang al Pawar Jayashri Shivaji Nivdunge Akshay Shivaji OULY Filling 47 Tarulekar Sumit Sanjay Gallery Sales 48. Kazi Tajbeen Azmatulla fret Dalvi Rajashree Eksath Wakhare Yash Dilin 300 8 toplay Dr. Amit S. Tapkir Programicie Officer Knilonal Service Scheme (NSS) Modern Coffege of Pharmacy Nigdi, Pune - 411044, Puns+411 044.





Sustainable Practices:

Sustainable Practices:

Institute adopt sustainable practices within their own operations. This include implementing energy-efficient measure like using eco-friendly transportation options. Institute encourages students to maximize use of public transport and has CNG bus facility for Pharm D hospital visits.

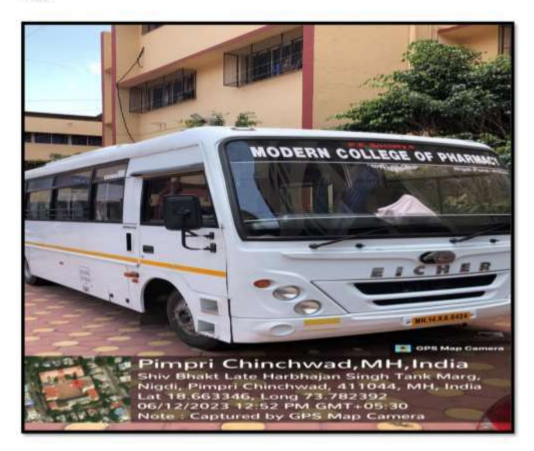




Photo of CNG bus