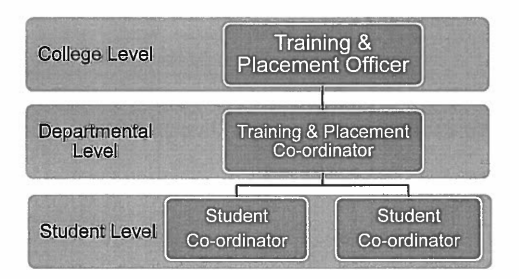
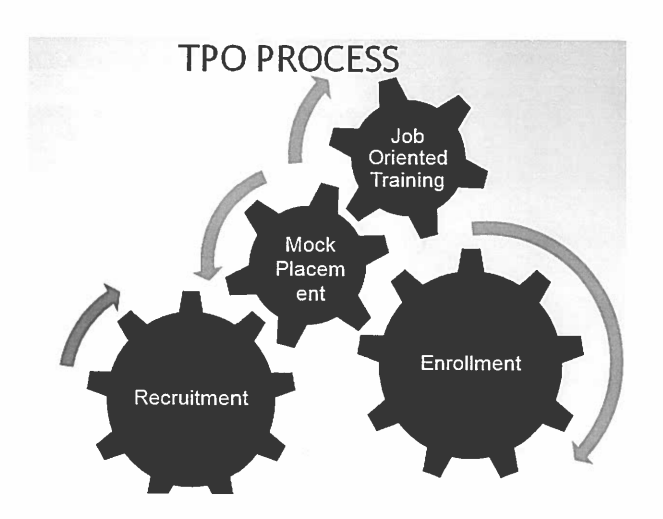
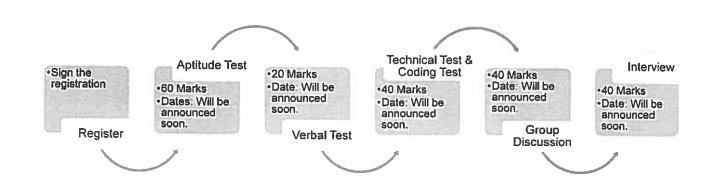
BEST PRACTICE 2 PROCESSES

HIERARCHY FOR THE TRAINING & PLACEMENT

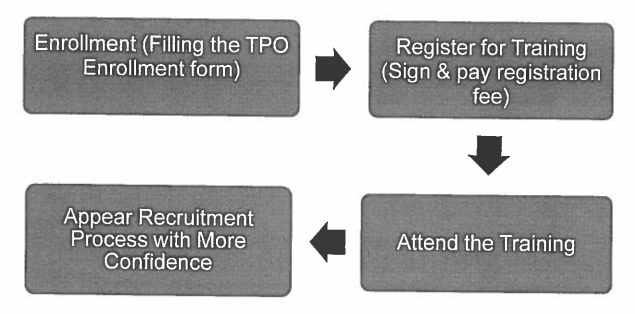




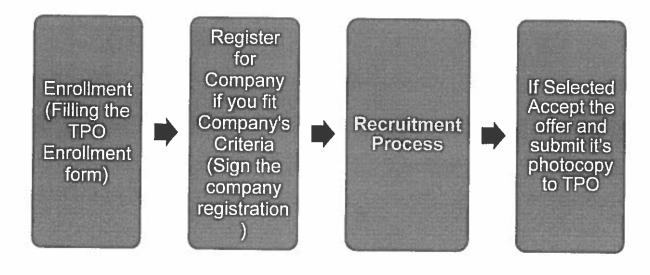
Mock Placement



Job Oriented Training



Recruitment Process



UNDERSTANDING
THE RECRUITMENT
PROCESS

HR&MR
Intervie

Group
Discussion

Aptitude Test

Pre-Placement Talks

Screening of Application

Application of Candidate

7.2.1 Institutional best Practices Employability - HANT (Project)

Date:01/03/2018

The Principal. MHSSCOE, Mumbai-400-008

Subject: Permission for Lub Access.

Respected Sir.

We are the student of EXTC department, MHSSGOF, working on the projects "Prosthetic Arm" & "Touchscreen Digital Switchboard", We request you to please provide lab access for DSPS hab, Department of EXTC, Central Building, to continue our project work. As part of the competitions "Til-HCDC 2017-2018" & "HCP 2.0", we need to continue working on the project. The following are the names of the students working on the project.

		WORKSON CO.
2016-2017(PASSED OUT)	2017-2018 (BE-STUDENTS)	2017-2018 (TE STUDENTS)
Humza Shaikh	Khalid Shaikh	Rai Shivam
Sameer Farooq	Anas Khan	Shuikh Abu Hamza
Fhshan Khan	Hassan Khan	Yadnyesh Narvekar
Moin Shaikh	Talha Shaikh	Salunke Rohan
Taher Ujjainwala	Munees Syed	Vooradi Vamshi
Abdul Munaim	Mohammed Ansari	Shaikh Zaid
Sand Patel		
Company of the property of the second		

It would be grateful, if you could provide lisb access, after college hours; up to 8 pm.on working days and 9 am 6 pm on weekends and holldays, up to June 2018. The following staff members will be present for observation as per the requirement on working and non working days with

[perm] 4.Mr.Aquel Ansari

Please do the needful.

Thunking You.

Yours Sincerely. L

Prof. Felioz Shalkh (Guide)

[Auto poli] 1. Er Shaikh Feiroz — All Be present for to to 8pm on weekdor)

[Int Assail Mr. Mr. Mr. Mr. Mr. Mr. Mr. Anguard — Regular Will remain present on we [pern] 4. Mr. Aged Anguard Any one statt [lab necrit | peon] of these will remain present on weekend & holida.

I al may be permitted on

Prof. Abdul S.A.e.

Head of Department

(Guide)

Principal

Background

- In the present scenario, most of the Companies coming for the recruitment drive demand for students with more than 60% in their overall semesters. (From I to VI)
- > The Academic Records of the student's till VI Semester is not upto the mark as the Companies come to the campus for recruitment after the VI Semester.
- The percentage of students participating in these recruitment drives in around 50%
 -60%, as they do not pass the eligibility criteria.
- > To overcome this shortfall, since last three years we have been conducting In-house training for the students to improve their Technical, Aptitude and Verbal abilities.
- > For the final year, we have arranged a specific training program for the students appearing for Campus Interviews.
- We have engaged a company called Focus Academy for Career Enhancement (FACE)
 and Campus Credential for skill based training

Introduction to Training

FACE is an IIM Garduates' enterprise designed to cater to the vast and varied needs of today's student community. They provide the right perspective regarding various career options available to the students and sufficiently train them to pursue their careers of choice. They provide expert guidance and training which will help students to streamline their energy towards their chosen career path.

This training is bifurcated into two programs

- a. Written Ability Test Cracker: It enables the students to confidently perform in the newly introduced Written ability Test. The purpose of this assessment is to screen students on basic communication skills, which becomes very critical for efficient function of the students on getting recruited into the organization. This program focuses on the Basic of Sentence Construction, Grammar and its online practice.
- b. TCS Aptitude Test Cracker: This program is designed to maximize the number of students placed in the TCS recruitment drive. This program assist, the students in getting sound understanding of specific company test paper patterns to the minutest details. It constitutes of test taking strategies, Mock test closely modeling the recent actual paper pattern, detailed discussion on the same and Email help desk to assist continuously with student queries.

We have trained 138 students for 2014-15

The positive improvement after the training is as follows

	7	0.000		Eligible Students	Students Qualified in Aptitude Test	Final Selects
For	the	year	2013-14	155	46	39
(bef	ore Tr	aining)			
For	the	year	2014-15	175	75	- 58
(afte	r Trai	ning)			8	

Remedial Measures:

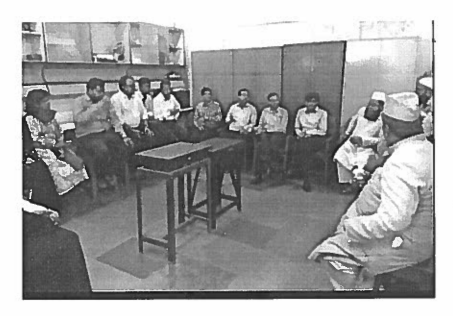
- > For the improvement of students' Verbal and Aptitude skills, more in-house training programs can be arranged.
- > Soft skills training prior to the interviews should be provided.
- More Career Enhancement training can be planned for the students.
- > The overall performance from 1st Semester to VIth Semester needs to be improved, so that more number of students qualify for the interviews.
- More Corporates to be invited so that maximum students be placed.

TPO LIBRARY INAUGRATION

Date: 25-10-18 at 11:00 am

More than 100+ books for competitive exams and aptitude, communication skill and logic building are present in the library. The inaugration was done in by Dr. Mohiuddin Ahmed our Principal, in presence of all the Head of Departments and the T&P officer and Co-ordinators.





Academic Year 2018-19

Sr. No.	Branc h	Regis tered in TPO	Above 6.77 CGPI (Upto VIth Sem)	Placed (On Campu s)	Placed (Off Campus)	Higher Studies	Tota l Plac ed	Unpla ced	Percentage of Placed Students
1	Comp	75	52	42	0	4	46	6	88.46
2	IT	65	44	36	0	0	36	8	81.82
3	Exte	59	31	12	0 .	0	12	19	38.71
4	Mech	65	32	10	0	0	10	22	31.25
5	Elex	32	14	4	0	0	4	10	28.57
6	Auto	39	9	1	. 0	0	1	8	11.11
7	Civil	45	36	0	0	0	0	36	0.00
Grand									
Total		380	218	105	0	4	109	109	

Sr. No.	Branch	Registered in TPO	Above 6.77 CGPI (Upto VIIIth Sem)	Placed (On Campu s)	Placed (Off Camp , us)	Higher Studies	Total Placed	Unpl	Percentage of Placed Students
1	Mech	62	46	26	11	9	46	0	100.00
2	Auto	52	15	0	14	1	15	0	100.00
3	Comp	73	52	30	.9	o o	39	13	75.00
4	IT	63	43	23	4	0	27	16	62.79
5	Civil	50	41	6	13	6	25	16	60.98
6	Exte	56	37	15	1 .	0	16	21	43.24
7	Elex	42	27	7	1	2	10	17	37.04
Grand Total		398	261	107 -	53	18	178		*

Academic Year 2016-17

Sr. No.	Branch	Registered in TPO	Above 6.77 CGPI (UPTO VIII SEM)	Placed (On Campus)	Placed (Off Campus)	Total Placed	Unplaced	Percentage of Placed Students
1	Auto	29	12	12	0	12	0	100.00
2	Exte	65	36	31	5	36	0	100.00
3	IT	74	31	17	14	31	0	100.00
4 .	Comp	75	44	17	15	32	12	72.73
5	Mech	59	21	12	1	13	8	-61.90
6	Civil	48	12	3	4	7	5	58.33
7	Elex	57	14	3	1	4	. 10	28.57
Gra	nd Total					135		

Academic Year 2015-16

Sr. No.	Branch	Registered in TPO	Placed On Campus	Placed Off Campus	Total Placed	Percentage of Placed Students for 2015- 16 (in process)
1.	Comp	61	43	1	44	72.13
2	IT _	56	31	18	49	87.50
3	Extc	59	35	7	42	71.19
4	Elex	30	7	3	10	33.33
5	Auto	24	7	0 .	7	29.17
6	Mech	55	15	7	22	40.00
7	Civil	40	6	30	36	90.00
Grand Total				,	210	

Academic Year 2014-15

Sr. No.	Branch	Admitted in Final Year	Above 55 % Percentage	Total Placed	Unplaced	Percentage of Placed Students
1	EXTC	75	45	. 33	12	73.33
2	COMP	77	58	38	20	65.52
3	IT	89	51	29	22	56.86
4	CIVIL	87	14	7	7	50.00
5	ELEX	79	37	13	24	35.14
6	MECH	85	33	8	25	24.24
7	AUTO	72	14	1	13	7.14
Grand Total		564	252	129	123	

Academic Year 2015-16

	Sr. No.	Branch	Admitted in final year	Registered in TPO	Above 6.76 CGPI	Placed	Unplaced	Percentage of Placed Students for 2015- 16 (in process)
	1	Comp	74	61	47.	43	4	91.49
	2	IT	75	56 .	38	31	7	81.58
,	3	Extc	77	59	<u>' 48</u>	35	13	72.92
L	4	Elex	68	30	. 11	7	. 4	63.64
	5	Auto	79	24	12	7	5	58.33
	6 .	Mech	69	55	35	15	· 20	42.86
L	7	Civil	86	40	27	8	19	29,63
	Grand	l Total				146		

ocate a fable.



Computer Society of India



Students Branch
M. H. Saboo Siddik College of Engineering

Date: 11th Feb. 2014

To, The Principal (through H.O.D) M.H. Saboo Siddik COE. Byculla. Mumbai 400 008.

Subject: Request to conduct an aptitude test by the NHT on Thursday 13th February, 2014.

Respected Sir.

This is to bring to your notice that the NIIT is conducting an Aptitude Test on Thursday 13th February, 2014.

We request you to grant us permissions for classrooms from 2pm to 5pm according to the number of students attending the test.

Thanking you in anticipation.

Er. Z. A. Usmani (HOD COMP)

Er.Zainab Rirani (CSI Incharge) Er.Shabana Tadvi (CSI Incharge)

1 Heat

CSI PARINE





NHT Limits

Above So Opp. Chu Mumbai

Y Station,

Mumbai dia.
Tel. +9:/500

10th National IT Aptitude Test

Dear Sir/Madam,

NIIT has been recognizing and rewarding ambition and academic excellence for over 32 years now. The 10th NITAT is one such continuing endeavor to enable mentorious students to pursue a career in the field of IT.

NITAT Benefits:

- Personalized Score card with your <u>percentile score</u>, <u>national</u>, <u>state and zonal randing</u> with detailed assessment of your strength and improvement areas.
- 2. Merit certificate to Top 30% performers in NITAT
- 3. National Top 1,000 performers will get a letter of recognition signed by Vishwanath in Ana it.
- Top 3 Candidates from each Zone will get an exclusive Invite for Java One Event at Hyder ad in May 2014.
- 5. Top 300 Students nationally will get gifts from Oracle and exposure to H Industry elites.

We would like an opportunity to address your college students and acquaint them with this National Aptitude Test, kindly help in this endeavor. Thanking you in advance for your co-operation and help.

Regards,

Rupesh Romar Chaurasia

Centre Head



NIIT Limited

Express Bldg 3rd Floor Above Satkar Hotel, Opp Churchgate RLY, Station, Mumbai - 400 020, India Tel +91 (22) 4227 7500 www.nit.com

To) The Principal,

Subject: Permission to conduct Will's 100 National il apritude 1980 an tollege predase

Dear Sir/Madam,

NH3 wishes you a Very Happy New term and a great 241 a

As you already know, the backbone of a student's care in a large from gone and the student lays the foundation of his professional career. And that is with every college as Emerge in their measurement allumin and takes pride in them.

We are happy to present MITC as a leading falcint investigation of the control of the requirements. In this regard, we work closely with Colleges as a social control of the control of the control of the Employability of a stead of this section of the control of the employability of a stead of this section of the control of the employability of a stead of this section of the employability of a stead of this section of the employability of a stead of this section of the employability of a stead of this section of the employability of a stead of this section of the employability of a stead of this section of the employability of a stead of this section of the employability of a stead of this section of the employability of a stead of this section of the employability of a stead of this section of the employability of a stead of this section of the employability of a stead of this section of the employability of a stead of this section of the employability of a stead of the employability of a stead of this section of the employability of a stead of this section of the employability of a stead of this section of the employability of a stead of this section of the employability of a stead of this section of the employability of a stead of this section of the employability of a stead of this section of the employability of a stead of this section of the employability of a stead of this section of the employability of the

Over the last 9 years over 5.5 for students from over 200 for the last transfer functional abilities and Behavioral transfer that make up ones. Industry. The success of this elam is largely attributed to the result of the region of the right domain is crucial Through the last candidate and the caudinate required evaluation of Numerical Ability, Logical Reasoning Fermion. Solving Versia Ability and a second team Work with detailed as a limital statement and an in-

Mr. John Hall, Senior Vice President, Oracle University and the SE and the Senior Vice President, Oracle University and the Industry into the Industry in Industry

Students eligible to participate in the 100 National 11 Aprainage see

- · First year, Second year, Third year / Final year and
- All streams of graduation

Mentioned below are some benefits for a student as a part of NFTAT:

- 100 NITAT Scorecard with a National, Zonal and Stream wise Ranking
- Personalized Career Counselling
- · Skill-Up subsidy for acquiring Job-Ready skills at NHT
- Priority entry into Job Fair organized by NBT
- National Top 300 Gifts from Oracle
- National Top 30% Merit Certificate from NUT.
- National Top 1000 Congratulatory letter from Vishwanathas admid.
- Top 3 from each Zone Invites for Java One event in HYO.

Basis your confirmation, we would like to initiate the following activities over the next low days:

- Conduct senunars on New Age Careers in the Emerge as Frends
- Availability of [premase room half] to conduct scane

We look forward for to a fruitful association with your esteemed institution. Thanking voicement of the action initiative forward in your institution.

For any clarifications you may reach me defects on my no instabilities:

Warm Regards,

Rupesh Thaurasia Centre Head

12-6

C.S.I. PRESENTS

NIIT 10th National IT Aptitude test

Date: 13th feb 14

Time: 2pm to 4pm

Sr no.	Name	Branch and year	Roll No.	Sign
12	KSHITTI J DUKHIPHE	Comps II.	1120 316	- Date
2.		I 2gma)	1130359	Donash
<u> </u>	FARMAN IN HALAL	Cornes II	1130319	glitaira"
ч.		Comps II	1120365	July S
	MOHAMMED FAHAR ANSHRI	MECH I	1130732	Enle-
6	Syed Amjad Ale	Moh I	1130759	Auradi.
7.	Usama Desai	Comps I	1130312	
8.	Mohd-Zaki Haji	CompsT	1130334	Paly of
9,	Imvan Siddiqui	(omps I	1130320	ampan
10.	Ubedullah Shaikh	(osps I	11303857	15:4-
11	Abdyllatif brighenla	COMIDS II	1120317	fala
1210	Kadri Anowal Anwar	Compi I	1130321	Shood
13	RIGAT NAWAR	Comp 5 7	1130340	of auch
14	NIHA IOBAL TASAL	COMPS T	1/20/341	1410
15	SHRADDHA MANLHEKAR	comps I	1130331	Adverse 1
16	TAHREEM MAILIM	COMPS I	1130330	
133	ANUJA V MAREMAR	COMPSI	1130303	Augsm
18.	NIKITA D. DAGS.	COMPSI	1130342	107713
19.	FAUZIA SIDDIBUE	MECH I	1130755	i aus is
20.	MANALI DALVI	MECH I	L43071	Major
21	SAUD ANSARI	COMP-II	1130368	ileans
22	HEENA MG. HIVEEC	(OM 1)-II	130369	Marco
23	Shaibaz Askale	COMP-TIT	11202310	South
2-4	Lakdawala Husain	Comp - II	11202335	AMERICAN.
				alanda ayang ayang alang ayan ayan ayan ayan ayan ayan ayan a
				Colonia de
			No. 1 mode-Mills - No. 1 mode No.	to the second of
		man minimization is the minimization of the mi		and a second
			-	A second
	· ·			The confidential and the second section of the second section of the second section is the second section of the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the section is the second section in the section is the second section in the section is section in the section in the section is section in the section in the section in the section is section in th
			and the second s	security and the security of t
				puniformina militate de silvante e de message se region es es

C.S.I In charge:

NIIT 10th National IT Aptitude test

Date: 13th feb'14 Time: 2pm to 4pm

Sr no.	Name	Branch and year	Roll No.	Sign
1.	Aamus Khan	COMPUTER/SE.	1120326	Agini
2	Shuikh Shunderb Rasel		1130154	J-eindry
Z)	SAMEER THOORINGED	AUTOMOBILE - FE		144-
4	Somala Laxmi	cemps/se	1120345	(i) (i)
S.	Shiba Scheel	arryp/se	1120350	tayyed
6	Parlices Rectationed	(EM) / 58	1170312	Jakiner.
8.	Ansari Ralya	comp ITE	110208	(Dimer)
	180 Suman Rumari	com/ TE	110351	Aterophy
9	Sayned n. Soy	ELEY 1/SE	2130477	7 754
10	Shahzar Ansari	ELEY / SE	2130474	-shihad
11	Ammar Rupawala	Comp ITE	353.	the
12	Iram Ansari	Comp/TE	110305	Ausin
13	SURAJ RAINA	COMP / SE	1120358	の以
14_	ALFINA SHAMA	Compe St	1170355	F)41:45
15	SAURAY GHAG	Mich/HE	1130744	Cotact-
16	Agmir Khan	Comps/SE	1120316	-Arri
17	Said Chudesala	Compos/SE	1120314	Schielerain
	U			
				40-40-5000 61-400-61-40-40-40-40-40-40-40-40-40-40-40-40-40-
				propagation and the Marke-sky
				10-10-10-10-10-10-10-10-10-10-10-10-10-1

C.S.I	In	charge:	
-------	----	---------	--

NIIT 10th National IT Aptitude test

Date: 13th feb'14

Time: 2pm to 4pm

Sr no.	Name	Branch and year	D. II ht	Ch to the same of
1			Roll No.	Sign
2	Puyanna Yadar		1120326	-Auril
3	Fasheen Bulaksiscila	Auto ITE	110138	Prejante
4	Shiba Sayed		1120.312	ast to
	Ansoni Raliya	comple-	1120350	Con yel
5	Suman Kuman	comp / TE	110308	(Kensus)
5	Startan Kuman	Comp TE	110351	Skyllnos
3	Sayed M Soul M Suhar		12:30 477	Y, d
4	Shanzar Ansar	DE ELLY	1301111	-11-1-1
10.	Sum Tapadia	TE Comp	110347	LITERAL
	Shakh Jawad	1E Comps	110362	Anned
11.	Sharmeen Kapadra		1120325	Allmondia
12.	Vishakha Konde	SE COMIPS	1120335	Jones -
13	Ansaci Sahir	SI ELLX	21304,67	Xous La
19-	MAZARI ABRAK	TE 1000	322	Mas.
-15	Udajkirwak Ahsan	T.F. Comp	375	Ahean
16	Siddligen motel Bild	To Comp	370	(United
17	Huzari la.	T-L COMB	316	120
18_	Nischall Bubil	T. F. Brund	9:5	10.47
19	Shapik Shaith o	T. E (min)	363	76 G
30	Milinia Bontwala	T. F. Comor	312	Colorado =
2.1	Furnituscuala Fahil	TE Comps	318	77-141
22	Ritesh Deshmerky	TE (cm/Ds	315	27
23	Azhar Memon	TE lomps	341	x (6)
24	Mubasilia (Janante	JE Cours	//	
25	Haters Kaianil	TE Camps	3 de 60	Marin
26	Haman Mirza	FE CONDS	11 30332	Hamo
27	Shorkh Shoaib	FE COMPS.	1130354	Si ib
			1,00,04	
				Particular data representation of the contraction o
				ethic statements and a grant state of a grant section of the secti
				designation of the second second
				destinations on the second sec
				Make describe success supply and the
				and the second s
		1		The state of the s
			-	70 - 10 + 10 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1
		the first party and defined a summary on the state weeken party and the state of th	The state of the s	-territor- de de en en despe

C.S.I In charge:

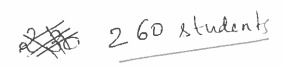
NIIT 10th National IT Aptitude test

Date: 13th feb'14

Time: 2pm to 4pm

Sr no.	Name	Branch and year	Roll No	Sign
1	Hustala A Kazı	FE Comps	1.30324	Most
2	ATAY . A.NAIK	FE Comps	1130339	(A) Des
3	Hanza Azni	FE Comps	113030 4	Zhanza
4	Gaurav Chaudhari	FE Comps	1130307	Claud.
5	NITIN SHUKIA	BE Comos	53	Policie .
-6	SHETTY ANIKETHAN	Bt Compo	51	dietare.
	Pathan Moinyddin	BE Comps	34	Mations
7 8	Khan Tanque	BE comps	13	(Tob)
9	Ankit. A. Pondey	TE Compi	45	Apmond
10	Sushant S. Bhagwat	TE Comps	11	Sisherab
11	Shabbir F. Kepos	FF Comps	1130323	Chara.
12	Faisal Ansari	FE Iomos	1130314	1004
13	FARHAN PATEL	FE Comps	1130344	1 -1 -9 10/
14	Priyanka Pasalkar	SE IT	11206 49	PB·Paralles
1.5	Maitreyee Pharande	SE ELEX	1120445	M.v.Py
16	SHATKH OZATR	SE CRUTL	2130272	1:16-11-
11	KAZI AFREEN . T	CC CIVIL	2130075	16/10/6-
84	RIYAZ MANJURI	SE CIVIL	2130174	RIVAZ
19	PATRIAN SAGIB	SF CIVIL	2130077	elathe:
20	DANISH KHAN	SE CIVIL	1110265	Range
21	ICHAN IFTEKHAB	FF CIVIL	1130225	100
22	Bharnagazioala Zainel		1130306.	Vand.
2.3	Shalveltown Sebigna	FE LOMPS	1130313	officialistics
	Pragga Nishra.	SE IT	1120637	Janes Land
2.5	Ishred Sultana	SE 1.T	1120619	A STATE OF THE STA
26.	Aemabee than	SE I.T	1130604	and i Our
27.	Muduza P. Pejkol wale	2C Ti	112065 2	Chinten
28	Khan Nilofai	SE- EXTC	585	Mileter
29	Shalobiki Taker	SE-II	6.00	Teles-
30	Patwekar Mohd. Nadrem		110525	Nochum)
31	Anam Nisay Mix	SE-EXIC	5 7 3	The branch
	Shaith Nashrah	SE EXTL	567	othaith
33	Syed Yahya	FE - EXTL	1130555	341-
34	Siddita L: Mi	FE-EXTL	1130554	STALLY-
	•			
L				

C.S.I In charge:



NIIT 10th National IT Aptitude test

Date: 13th feb 14

Time: 2pm to 4pm

10				Tune: 4pm to 4pm
Sr no.	Name	Branch and year	Roll No.	i Sign
1	NABIL G. KAZI	SCIT	G24	131811
)	Dutiel M Subject	SEIT	650	
3	ANSARI AHMED	TEIT		- 1-5- Poly
5	ANSARI AAMIR	75.17	62	Cibe
	MOHD SHARIOUE LARI	F.E -civil	01	
6	Same 7 Avasare	FE-CIVI	The state of the s	A lynn.
Ŧ.	SIDDIQUI SHAFLUDDI	Y F.E Civil	1130216	arglarur.
<u> </u>	SHAIKH SAMAN ABULHASNAT		1130259	Jewelly
q	Shaikh Adil		1130252	00=
10	Mohash Grand	7.6 1.7	657	april
11	Shahzar Anjari	T.E TT	622	Mans
12	Sayyed Mord. Sail	SE FLEX	2130474	Jhb.
13	Andrei Sohil	SE ELEX	2130477	
14	A. C. Z.	SE ELET	2130481	1000
15	Awari Zarem	T.F. I.T	607	Zacion
16	Shaikh Firez Dildo	S.E.I.T	1120658	6 Bhailes
13)	Shaikh Rukhson Alija		1120676	Kurhins
10)	Zaid Zariwala	F.E. Campa	1130363	Said.
19)	Nabil Kazi	-6 longs	1130325	Resp.
	Thommed muteenlah	FE Louipe	112/24/2	(Winnite als
20	Archana Snigh	ITE (1+)	5 4	Auchain
	Isnama Jayn	TE (Ì-T)	524	Shaw
22	SOHATI Pater	Fe - Mech	1130737	Spa 10)
				the second section of the section
				the things are the superposed for the control of th
				A compared to the compared to
				reductive to be determined to the second to
		relation pri regionalistica in quantitura est - 100 distributor especialis sur specialistica (non securito sur su superiori su superiori su su superiori su su superiori su superiori su superiori su superiori su superiori su superiori su su superiori su su superiori su		
				At the real reality pursuage tiller and distance
	<u></u>			
				The same of the sa

C.S.I In charge:

NIIT 10th National IT Aptitude test

Date: 13th feb'14

Time: 2pm to 4pm

Sr no.	Name	[Daniel 1		
01 110.		Branch and year	Roll No.	Sign
2	Hatim Mosbiwala	CIVIT - 2013	1	HIM
3.	AKASH PANDEY	Comps-SE	1120 304	1
3.	Idris Dohadwala	Civil - F.E.	1130215	10/12
57	MOHAMMED KHERIWALA	CIVIL - FE	1130 230	-
1	GURALALA HAMZA	Civil - F E	1130213	1 Corre
<u>6.</u> 1.	ARMASH ANSART	CIVIL-F.E.	1130204	Am
	Rehan Davii	Mech.F.E	1130717	Phon
8	Sanket Vaits	Mich - F.E.	1130763	Manket
9	YADAV ARVINDKUMAD	Comps-SE.	1120366	ARVIZA
10-	Faraz Anwar Virani	Comps - S.E	1120 363	(1)10-3-1
1	Altamash Chairin	COMP SIE	1120 351	A. Lingston
12	ASTAD	COMP ST	1120310	0.6
13.	ANSARI DANISH N.	COMP - SE	1120307	Blazi
14	NINAD LOKE	COMP-SE	1120336	to lolan
15	NADERM ASHRAF	comp-18	1120341	Nodesm
16.	AFTAB ALAM	Comp-SE	1120303	AHTUS
17.	Shaikh Mold Imran	Comp-S.E	1120354	Trans
18	Zeeshan Siddigwi	Comp = 5.8	1120357	Zecto.
19	Ansari Tahippon	comp-SE	1130370	Statream
10	Forlan Neceuna	Comp-St	1130371	Nazlan
21	Siddigui Misbah	comps=st	1120356	Michallay
22.	Sweta singh	COMP - SE	1120360	Obs.
23	Shaikh Swaleha	-Comps · 5F	1130384	Obuch
2.μ	Shairh Hude	COMP-SE	1130392	thuda .
25	shalfn Fusay	comp s F	1120352	e suid
26	SHATKH MD A ASEEM	SE-TT	1130674	
27	Khan Alisha	SE-comps	1120327	Ren
28	ANAM ANSARI	BE-WOMPS	1120306	ANTEN
8-8	Khan Kalim	sf-comps	11203088	of the
81	Shaikh Wasit Ahmed	Samo	11203087	
.31	Khan Schail Ahmed	(1 - 4)	1120367	(222)
32	mo. Rafi mo Ibrahim	SE- comps	1130366	(When
33	Kazi Numan Nazir	IT - SE	1120680	Numba 21
34	Kazi AZHARUDDIN	SE IT	1120683	Eleja Eleja
31	Khan Tana I			ELEX.
35	Musals M. Naik	SC - COMPS.	117 0 332	1. C. E. S.
37		SE - Camps	1120346	, luca.
<u></u>	KONAIN. M. MUKADAM	SE-COMPS	1170 334	(Rodz-

C.S.I In charge:

NIIT 10th National IT Aptitude test

Date: 13th feb'14

Time: 2pm to 4pm

Sr no.	Name	Branch and year	Roll No.	Circ
1	Singh Manish Prijun	Exic (S.E)		Sign
2	THORAT AKHILESH	EXTL (SE)	1120560	edistrib
3	Khan Amjad	COMP (T T)	1120563	
4-	CHARMA REHIT JACON	Exec (. F.	11 20 6	1 Mary Cold
5	SHAIKH SAUBIYA	COMP (B.E)	/.	hubi yo
6.		(OMP (BE)	45	المنافعة المنافعة
7.	Ashitash Passekas	Camp (BF)	36 59	4 chutil
8	Kahida Bano T.	comp(BE)	62	7200
9.	Sandarb Jahrans.	Comp(BI)	5/1	A STATE OF
10.	Andori Cona NIA	COMP (BE)	01	15 77
	Deepka Pramod Six	Comp (BE)	56	100
12.	Shoilth Zaki	COMP(BE)	<u> </u>	7.3
18	Niha Inbat Tasbi	Compo(FG)	1130341	Hata
14-	RIFAT WAWAB	(EMIDS (FE)	436340	March
15	JAHREEM MALIM	COUNTY (FF)	1130270	(manicent
16	SHRADDHA MANUKEKAR	comps LFE	1130331	AKOL
17.	MIKITA DASS.	(omps (FE)	-1130342	vier
18	ANUTA MIAKEWAR	GemPS (FE)	1130303	Atrijs M
		The state of the s	illenderder	aler som a
				PA - DATE-OF-THE ORGANISM STORES - STOR
				water-transfer and the state of
				representative to the describing of the second different and the second
				P P In thresholding and between all p. squapp in the life of the property of t
	The state of the s			

C.5.I I	n c	harge:
---------	-----	--------

NIIT 10th National IT Aptitude test

Date: 13th feb'14

Time: 2pm to 4pm.

Sr no.	Name	Branch and year	Roll No.	Sign
1	Angan Mudassir	Comps- Til	366	rachory
2	Jihon Potel	TE COMPS	348	900
_3	should memon	Comps - II	383	75 iones
4	ANGARI SUHAIL	comps-II	373	Puhail
5	Salmani Ferhem	Comps-II	381	-fatia-
6	Parkar difun	Comps - 11	376	- Super
7	Ansacii Tazeen	Comps-II	3:10	thousey.
8.	SHAIKHOHAM ORIF SIDOIQUI ARSAR	COMPS -TI	3 8 0 3 7 8 3 7 2	Jaaraka
1.	Siddiqui Arshi	COMPS-II	3 78	deli
10	ANSART HERA WAAX	COMPS-II	370	TENO
11	KHAN MUNIFA	TECOMIPS	3.3)	y/lon/
12	Shouth Sougua	Te 10mps	366	Thou 166
13	Meha · Soui	TE comps.	371	Nelses
14	Salim Syed	TE EXTC	532	Oah:
12	Toobatasnin Hashmi	TE Comps	320	Cook
16	SHAIKH MAZIA	TE COMPS	364	ACA 30-
17	LAXMIDHAR ZAINAB	TE I T	84	24 Loundelle
18	Rogaloani Setti	TE Compe	357	harafalazuri :
19.	Rathmi Naphade.	TE (omps'	344	Majohacy
30	Taslima Sayed	SE I T	654	730400
21	Sakina Padahawala	SEII	643	3- ans
22	AFREEN MAPLE	SEII	652	1/400
23	SK. FATIMA FARHEEN	SE. I.T	657	galu
				Annahadasan didiri di Annahadasan d
			-	to an authorian authoritistication.
				riskino makanganariko Pililinik
				en a medicule substitutival de de
			Signature	

U.S.I	IП	charge:	

NIIT 10th National IT Aptitude test

Date: 13th feb 14

Time: 2pm to 4pm

Sr no.	Name	Branch	and year	Roll No.	Sign
1	NOMAAN STED	I.T.	## TIE	かろ	
2	Solub M. Maredia	TOT	7.0	86	Marules
3	Shaikh Farcheen	7.7	SE	82	1000
	Answei Namey	TT	5 (~	79	, The
5	Ansari Tooba	TT	SE	78	Morran
G	Sharkh Mubassing	TT	27.	۶١	- THT L. CL33 -0.5
7	khan limeha	TT	SIL	1.5	Och per
8-	Sayyed Sadia	I.T	5.6	85	frances o
9.	Shelikh Tuzreen	(omi)	T.E	68	She
1.	Khan Afrin	Til	7.7	30 BO	How
13.	shouth shagulta	comp	TE	GF	grage to
12	SAYYED SAIMA	COMP	T.6.	56	Saile,
13.	Zaki Ahmed Sharkh	T. T	T E	69	AEDO)
14	Qureshi mond Atlas	7.7	9.₽	48	Whas.
15	KHOT NABEEL	J. T.	7. Ē ·	39	MEND
16	SHAIKH SOUMAN	I.T.		(3	of almon
17-	Ansani Mohammud	I.7	. TE	C 4+	ATLANCE
18_	Bhaude Pankai	T.T	TE	15	Pliande
(9	Shehjad Sharkh	Mech.	FE	751	anhor
20	Surai Chanhah	EXT	F.E	506	- Sur 97
21	Ankim Shukla	EXIC	F.E.	553	
22	Panday Ajitkumar	アメゴ	FEE	531	
23	Foxog Enmess	EXTO	F.E	508	Laleeg
2 닉	Moned Angari	EXTC	FE	<u>502</u>	@H
25	Buyta Ashijh kimas 1.	Exto	F'E	510	(Projecte
26	Rakesh Jain	TT E	77	16.2	1. 11. 12
27	1/UZHIF ANSAKI	1.6	T in	1,08	17,016
28	ASAD KHAN	TE	IT	5 80	of the
				5,008-00-00-00-00-00-00-00-00-00-00-00-00-	
	F				
	4			B 644, 45, 45, F 554	
				1274.792.79	
L					

C.S.I In charge:

NIIT 10th National IT Aptitude test

Date: 13th feb'14 Time: 2pm to 4pm

Sr no.	Name	Branch and year	Roll No.	i Sign
1 1101	SIDDHESH GHAGARE AZIZ MANDAGAURWALA	F. E. Luto	1130113	200
	Machaga Plane	TEIL	641	Ariza
	1742 MANDAGATOROGIO			
				pages servide - \$ =\particle pages service : * scalebounds-uptys i to ser dit \$600mW - \$p\$.
			nter den er er frankriegte oppen er eller verleeft e <u>en den fin</u> se eller	
	-			
				n charge:

Anjuman-i-Islam's M. H. Saboo Siddik College of Engg., Mumbai.

TRAINING AND PLACEMENT DEPARTMENT

REPORT ON MOCK TRAINING

(TEST, GROUP DISCUSSION & INTERVIEW)

- •(2018 19) BATCH
- •(2017 18) BATCH
- •(2016 17) BATCH
- •(2015 16) BATCH

Anjuman-i-Islam's M.H.SABOO SIDDIK COLLEGE OF ENGINEERING, MUMBAI ********

TRAINING AND PLACEMENT DEPARTMENT

MOCK TEST, GROUP DISCUSSION & INTERVIEW (2018-19) BATCH

- Mock Test, Group Discussion and Mock Interview has been held for 2018-19 Batch (all Branches) in the month of March 2018.
- Mock Session is of 200 marks consisting of 3 rounds
 - 1. Mock Online Aptitude Test: 120 marks
 - 2. Group Discussion: 40 marks
 - 3. Mock Interview: 40 marks
- Online Aptitude Test 2hours (CS/IT)
 - 1. Quantitative 60 marks
 - 2. Verbal Reasoning 20 marks
 - 3. Technical MCQ's 20 marks
 - 4. Technical (Coding) 20 marks
- Online Aptitude Test 2hours (AUTO/ EXTC/ ELEX/ MECH/ CIVIL)
 - 1. Quantitative 60 marks
 - 2. Verbal Reasoning 20 marks
 - 3. Technical 40 marks

List of Panelist from various Industries visited for Group Discussion

Sr.No.	Name of the Panelist	Designation	Organisation
1.	Mr. Hiren Shah	Tester	Capgemini
2.	Ms. Amee Deliwala	Editor	AC Neilson
3.	Mr. Akhilesh Agrawal	Manager	CitiBank
4.	Mr. Amir Choudhary	Manager	Parle Agro
5.	Mr. Jayesh Solanki	Team Leader – APAC	Bank of America
	D 1774	region	

List of Panelist from various Industries visited for Mock Interview

NI-	Name of the Guest	Designation	Organization
r. No	Mr. Amitava Ghosh	Assistant Director	Rolta India Ltd
	Mrs. Anees Fatima	Sr. Consultant	TCS
- 3	Mr. Farid Ghole	Principal Group Manager	Rolta India Ltd
4	Mr. Jamaluddin	Head (Structural Engineering)	Rolta India Ltd
	Mr. Naren Joshi	Senior Structural Engineer	Toyo Engineering
 6	Mr. Mushahid Shaikh	Deputy General Manager	Reliance Industries Ltd
 7	Mr. Shoaib Sadiq	Manager - HR	Mahindra & Mahindra
	Mr. Shoaib Shaikh	HR Manager	Capgemini
8	Ms. Sajjana Bhandari	HR Manager	Capgemini
9	Mr. Mohd Ali Shaikh	Product Owner	Golden Source India Pv
11	Mr. Suhail Shaikh	Senior HR Manager	ETA General Pvt Ltd
	Mr. Vinay Raikar (CC1)	CEO	Campus Credential
12	Mr. Pranav Kelkar (CC2) UFO Movies	Key Accounts Manager
13	Delive	<u></u>	AC Neilson
14	(CC5)		BNP Paribas
15	Mr. Akshay Wadik (CC3)	ar Project Manager	
16	Mr. Raghavendra Raik	ar Consultant	Campus Credential
17	(CC4) Mr. Yannick Pare	1000	BNP Paribas

- 215 Students have appeared for all the three rounds.
- Branch wise summary

		No of students attended
Sr.No.	Branch	41
1	CS	52
2	IT	40
3	ME	
4	EXTC	31
5	ELEX	15
6	CIVIL	16
	AUTO	20
/	Grand Total	215

- 40 internal staff has been involved in this activity.
- Results have been displaced on Notice Board.
- Sample Result attached.

T&P Officer

Jet / 7.1.3



Anjuman - I - Islam's M.H.SABOO SIDDIK COLLEGE OF ENGINEERING



CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING

Anjuman-I-Islam's

M. H. Saboo Siddik College of Engineering

8, Saboo Siddik polytechnic Rd, Byculla, Mumbai 400008

A REPORT ON 'Clean-up Drive at Girgaon Chowpatty'

Er.Rabia Sameen Assistant Professor, Civil Engineering

*week

Prof Zaheer Khan HOD, Civil Engineering





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING

List of Content

Sr no	Title	Page number
1	The Brihanmumbai Municipal Corporation (BMC), MUMBAI	3
2	* The Brihanmumbai Municipal Corporation (BMC), Mumbai, Girgaon Chowpatty	6
3	Summary of Attendance	7
4	Outcome	8

List of Photographs

Photograph	Title of photograph	Page number
1 1	Photos of clean-up drive	4



E

CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING

Report on Event

Organising Department: Civil Engineering

Date of Event: 10/09/2022

No of participants: 61

CO'S -CO7, PO'S-PO12, AND PSO'S-PS3

CLEAN-UP-DRIVE

OBJECTIVE:-Cleanliness' is the priority for a healthy LIFE. Keeping this as an excellent habit to be built up in the growing graduates the clean-up drive is organized in Our college every year. This event was organized as a part of the Green Event 2009 to 2013. Clean-up Drive inoculates the sense of community based activity where technology meets the necessity of being upgraded in the curriculum.

Importance of Cleanliness:

Indians gained freedom under the leadership of Gandhiji, but his dream of a clean India is still unfulfilled. Mahatma Gandhi said "Sanitation is more important than independence". He made cleanliness and sanitation an integral part of the Gandhian way of living. His dream was total sanitation for all. Cleanliness is most important for physical well-being and a healthy environment. It has bearing on public and personal hygiene. It is essential for everyone to learn about cleanliness, hygiene, sanitation and the various diseases that are caused due to poor hygienic conditions. The habits learnt at a young age get embedded into one's personality. Even if we inculcate certain habits like washing hands before meals, regular brushing of teeth, and bathing from a young age, we are not bothered about cleanliness of public places. Mahatma Gandhi said, "I will not let anyone walk through my mind with their dirty feet."

Gandhiji dwelt on cleanliness and good habits and pointed out its close relationship to good health. No one should spit or clean his nose on the streets. In some cases the sputum is so harmful that the germs infect others. In some countries spitting on the road is a criminal offence. Those who spit after chewing betel leaves and tobacco have no consideration for the feelings of others. Spittle, mucus from the nose, etc, should also be covered with earth. (Navajivan dated 2 November, 1919).

In emphasizing an ongoing procedure or set of habits for the purpose of maintenance and prevention, the concept of cleanliness differs from <u>purity</u>, which is a physical, moral, or ritual state of freedom from pollutants. Whereas purity is usually a quality of an individual or substance, cleanliness has a social dimension, or implies a system of interactions. "Cleanliness," is indispensable to our modern nation of social perfection." A household or workplace may be said to exhibit cleanliness, but not ordinarily purity; cleanliness also would be a characteristic of the people who maintain cleanness or prevent dirtying.

CONCLUSION:-The CLEAN-UP-DRIVE is organized at GIRGAON CHOWPATTY on the 11th day i.e., post Ganesha Visergen (next day of Anata Chaturdashi). The certificates are issued to all the participants to encourage the awareness about Hygienic Public Places. Through this event the Organizing team (Civil Engineering Society) as a representative of the entire college (MHSSCOE) is ensuring at least one event on Environment and Sustainability which is a Community Based Service.

SI.N	Year	No. of Participants	Collaboration
0.			
1	2012	Green Event	5 th Sem (all branches)
2	2013	Green Event	5th Sem(all branches)
3	9th Sept,2104	87	BMC
4	28th Sept,2015		ВМС
5	16th Sept,2016		BMC





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING

6	6th Sept,2017	i64	BMC
	29/9/2017	30 no. of students and two faculties	Clean-up drive at Mahim Chowpatty
7	2018	259	BMC
8	13th Sept 2019	61	Mission Green Mumbai, MCGM,
	2 nd October 2019	CES Members	Aarey Colony (Goregaon) on occasion of Gandhi Jayanthi.
	26th Jan,2019	9 students and 6 faculties	Juhu Beach Cleaning- "Save The Beach".
9	10th September 2022	30 students and 4 faculties and 1 lab attendent	Clean-up drive at Mahim Chowpatty





Staff Members from college

Staff and students cleaning the area allocated









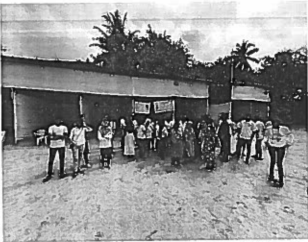
CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING

Mr. Zubair and students picking up the trash







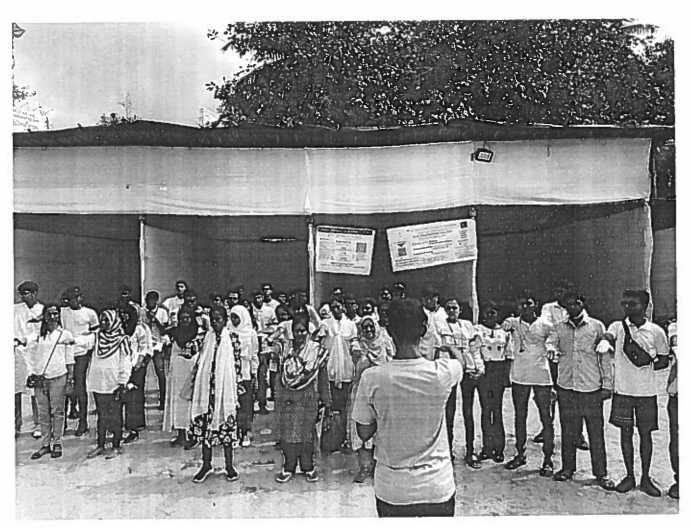


Final Year Students from Department of Mechanical Engineering





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING



Pledge taken by all the participants https://photos.app.goo.gl/NxJndzwva6VtBGee8

Summary of Attendance:

Year	No of Studen	ts
SE	• 60	
TE		_
BE		

7.2/7.1.3



Anjuman - 1 - Islam's M.H.SABOO SIDDIK COLLEGE OF ENGINEERING



CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING

Anjuman-I-Islam's

M. H. Saboo Siddik College of Engineering

8, Saboo Siddik polytechnic Rd, Byculla, Mumbai 400008

A REPORT ON 'Clean-up Drive at Girgaon Chowpatty'

SH2023

Er.Rabia Sameen

Assistant Professor, Civil Engineering

Prof Zaheer Khan

HOD, Civil Engineering





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING

List of Content

Su = 0	Title	Page number
Sr no		
1	The Brihanmumbai Municipal Corporation (BMC),MUMBAI	6
2	The Brihanmumbai Municipal Corporation (BMC), Mumbai,	
-	Girgaon Chowpatty	
3	Summary of Attendance	7
4	Outcome	8

List of Photographs

Photograph	Title of photograph	Page number
1	Photos of clean-up drive https://photos.app.goo.gl/xMhHSDaV8DLNdtsc8	4



CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING



Report on Event

Organizing Department: Civil Engineering

Date of Event: 29/09/2023

No of participants: 39

CO'S -CO7, PO'S-PO6,PO7,PO8,PO9,PO10,PO11, PO12, AND PSO'S-PSO3.

CLEAN-UP-DRIVE

OBJECTIVE:-Cleanliness' is the priority for a healthy LIFE. Keeping this as an excellent habit to be built up in the growing graduates the clean-up drive is organized in Our college every year. This event was organized as a part of the Green Event 2009 to 2013. Clean-up Drive inoculates the sense of community based activity where technology meets the necessity of being upgraded in the curriculum.

Importance of Cleanliness:

Indians gained freedom under the leadership of Gandhiji, but his dream of a clean India is still unfulfilled. Mahatma Gandhi said "Sanitation is more important than independence". He made cleanliness and sanitation an integral part of the Gandhian way of living. His dream was total sanitation for all. Cleanliness is most important for physical well-being and a healthy environment. It has bearing on public and personal hygiene. It is essential for everyone to learn about cleanliness, hygiene, sanitation and the various diseases that are caused due to poor hygienic conditions. The habits learnt at a young age get embedded into one's personality. Even if we inculcate certain habits like washing hands before meals, regular brushing of teeth, and bathing from a young age, we are not bothered about cleanliness of public places. Mahatma Gandhi said, "I will not let anyone walk through my mind with their dirty feet."

Gandhiji dwelt on cleanliness and good habits and pointed out its close relationship to good health. No one should spit or clean his nose on the streets. In some cases the sputum is so harmful that the germs infect others. In some countries spitting on the road is a criminal offence. Those who spit after chewing betel leaves and tobacco have no consideration for the feelings of others. Spittle, mucus from the nose, etc, should also be covered with earth. (Navajivan dated 2 November, 1919).

In emphasizing an ongoing procedure or set of habits for the purpose of maintenance and prevention, the concept of cleanliness differs from <u>purity</u>, which is a physical, moral, or ritual state of freedom from pollutants. Whereas purity is usually a quality of an individual or substance, cleanliness has a social dimension, or implies a system of interactions. "Cleanliness," is indispensable to our modern nation of social perfection." A household or workplace may be said to exhibit cleanliness, but not ordinarily purity; cleanliness also would be a characteristic of the people who maintain cleanness or prevent dirtying.

CONCLUSION:-The CLEAN-UP-DRIVE is organized at GIRGAON CHOWPATTY on the 11th day i.e., post Ganesha Visergen (next day of Anata Chaturdashi). The certificates are issued to all the participants to encourage the awareness about Hygienic Public Places. Through this event the Organizing team (Civil Engineering Society) as a representative of the entire college (MHSSCOE) is ensuring at least one event on Environment and Sustainability which is a Community Based Service.

SI.N	Year	No. of Participants	Collaboration
0.			
1	2012	Green Event	5 th Sem (all branches)
2	2013	Green Event	5 th Sem(all branches)
3	9th Sept,2104	87	BMC: Clean-up drive Grigaon Cowpatty
4	28th Sept,2015		BMC: Clean-up drive Grigaon Cowpatty
5	16th Sept,2016 -		BMC: Clean-up drive Grigaon





			Cowpatty				
6	6th Sept,2017	164	BMC: Clean-up drive Grigaon				
			Cowpatty				
	29/9/2017	30 no. of students	Clean-up drive at Mahim Chowpatty				
		and two faculties					
7	2018	259	BMC: Clean-up drive Grigaon				
			Cowpatty				
8	13th Sept 2019	61	BMC:Clean-up drive Grigaon				
			Cowpatty with Mission Green				
			Mumbai, MCGM,				
	2 rd October 2019	CES Members	Aarey Colony (Goregaon) on occasion				
			of Gandhi Jayanthi.				
	26th Jan,2019 .	9 students and 6	Juhu Beach Cleaning- "Save The				
		faculties	Beach".				
9	10th September	30 students and 4	Clean-up drive at Mahim Chowpatty				
	2022	faculties and 1 lab					
		attendent					
10	29th September	38 students	Clean-up drive Grigaon Cowpatty with				
	2023	particiapted	Mission Green Mumbai, MCGM,				





Staff Members from college

Cleaning the area allocated by the students







Faculty and Students with Mr. Vinay Ghorpade Senior Inspector with banners of CES and NSS



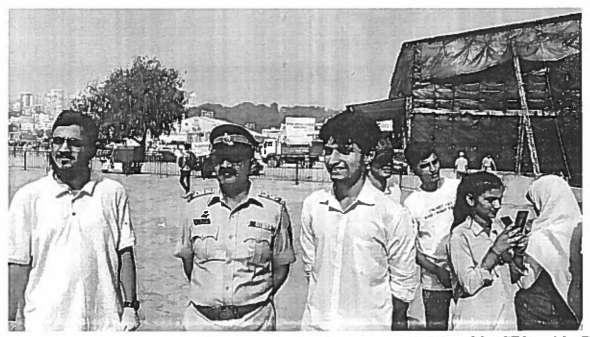
Group Photo after Cleanup Drive







Faculty Photograph with Mr. Vinay Ghorpade Senior Inspector banner of CES and NSS



Photograph with Mr. Vinay Ghorpade Senior Inspector and Joint GS (CES) with Chief Security Person





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING



Photograph of CES members distributing the refreshment

https://photos.app.goo.gl/xMhHSDaV8DLNdtsc8

Summary of Attendance:

Year		No of Students
SE		
TE		39
BE	· ·	







CLEAN-UP DRIVE SH2023 AT GIRGAON CHOWPATTY ON 29/09/2023





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING



Permission is giron

M.H. BABOO BIODIK COLLEGE OF ENGINEERING

E)

CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING

DEPARTMENT OF CIVIL ENGINEE

DATE:14th August ,2023

The Principal, MHSSCE.

Through,
The Head of Civil Engineering Department,
M. H. Saboo Siddik College of Engineering,
Mumbal – 4000 08.

Subject: Permission to participate to Beach Cleaning Activity at Girgaum Chownatty on Post Immersion Day of 'D' Word.

Respected Sir,

The Givil Engineering Society of M.H. Saboo Siddik College of Engineering is planning to participate in the Beach Cleaning Activity on the next day of Anant Chatturdashi, September 29, 2023 (Friday), at Girgaum Chowpatty, along with students and staff members.

It is assured that there won't be any violation of rules and discipline. Looking forward for the permission from your side. So that necessary process would start for taking permission from BMC.

Thanking You,

Yours Faithfully,

Chairman

Civil Engineering Society (CES) ati HOD of Civil engineering Department

THIVE 12





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING



ANJUMAN-HISLAM'S

M. H. SABOO SIDDIK COLLEGE OF ENGINEERING

(Approved by AICTE and Affiliated to University of Mumbal) DTE Code No.: EN-3183

AUTOMOBER ENGG. • CRYL ENGG. • COMPUTER BIOG. • COMPUTER BCIENCE & ENGG. (ARTERIAL INTELLIGENCE & MACHINE LEARNING
 COMPUTER BCIENCE & ENGG., INTERNET OF THINGS AND CYBER SCLIRITY INCLIDING BLOCK CHAIR TECHNOLOGY) • ELECTRONICS ENG
 ELECTRONICS & TELECOMMUNICATION ENGG. • BROWMANICH TECHNOLOGY • MECHANICAL ENGG.

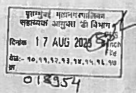
Date: 17/05/2017

The Assistant Commissioner,

'D' Ward,

Brihan Mumbai Mahanagar Paliku,

Mumbai-400007.



Subject: Permission to participate in Beach Cleaning Activity at Girgaum Chownatty on Post Immersion Day of 'D' Ward.

Respected Sir,

The Civil Engineering Society of M.H. Saboo Siddik College of Engineering is planning to participate in the Beach Cleaning Activity on the next day of Anant Chatturdashi, September 29th 2023 (Friday), at Girgaum Chowpatty, along with students and staff members.

It is assured that there won't be any violation of rules and discipline. Looking forward for the permission from your side.

Thanking You,

Yours Faithfully,

Ve Principal

Eaboo Sideik Polylechnic Road, Bycella, P.O. Box 4627, Membal - 400 868.

1. 2301 2822/2305 1356/2306 1284 (D) - Telefas: 2308 2640 - T.P.O. Tel. 2300 5886 - Exam Cell : 2302 1357

E. Hall . simbesce Embrace. sc.in / mbasce Qyaboo.in / simbesce Qymall.com f mbas exama Qyaboo in f mbasipo Q gmail.com o URL: http://www.mbasco.oc.in





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING

BRIHANMUMBAI MAHANAGARPALIKA

Office of the Assit, Commissioner 'D' Ward, Johnnoutra Compond, Nana Chowk, Mumbal - 400 007

No. OACD/ 824 /AE(SWM) date 24 / 08 /2023

To, Dr. Ganesh Kame, I/c Principal, M.H. Saboo Skidik College of Engineering Byculia, Mumbal -40008.

Sub: - Regarding Beach Clean Activity at Girgaon Chowpaty on 29th September 2023 in 'D' Ward.

Ref: - Your letter dt. 17th Aug 2023

SIr,

Reference is please requested to your above mentioned letter, where in you have requested to grant permission to participate in Beach Cleaning activity at girgaon chowpaty by Students and staff members on 29th September 2023 at 10:00 am to 01:00 pm. Since your college is willingly and voluntarily participating in beach cleaning drive on above mentioned day at girgaon chowpaty by directions it is informed that, permission is granted on following terms and conditions;

- 1. Students and staff members are not allowed to enter the Sea Water from safety point of view.
- 2. The sea shoreline cleanliness shall be carried out during the low tide timings only.
- 3. All the Students and staff members shall display their photo IDs while carrying out beach cleaning.
- 4. This office will not be responsible for any type of theft/ damages to the belongings of the Students and staff members during the beach cleaning activity in process.
- 5. The personal safety of the Students and staff members will be the sole responsibility of the concerned Office requesting the permission to participate the beach cleaning activity.
- 6. The display of advertising material such as Posters, Banners, Pamphlets, Flags and logos etc. are strictly prohibited during the cleanliness activities near girgaon chowpaty.
- 7. Still or Video photography is strictly prohibited at girgaon chowpaty during the cleansing activities.
- 8. Office/Students and saff members participating in the beach cleaning activities shall arrange and use safety gears such as safety shoes, facemask, apron etc. of their own.





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING

- 9. No vocal announcements, alogans shall be allowed during the cleaning activities.
- 10. The part of area allotment for beach cleaning activities shall be done by BMC, and all the Students and staff members shall adhere to the instructions of BMC officers present at near girgaon chowpaty.
- 11. All the Students and staff members shall follow and observe the strict discipline during the cleansing activities at girgaon chowpaty and the decision of Municipal officers present at girgaon chowpaty shall be final.
- 12. Necessary police permission from local Police Station shall be obtained by the Company,
- 13. Any deviation in observance of any of the above mentioned conditions will lead to cancellation of permission granted for participating in beach cleaning activity near girgaon chowpaty.

The transfer of an and an analysis of the transfer of

A COMPANY OF A STREET, STORY OF THE

Yours Faithfully.

AE (SWM) 'D' Ward.

Ashak Sagathia (TO)
9324776674





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING



M.H. SABOO SIDDIN COLLINE OF ENGINEERING

CIVIL ENGINEERING SOCIETY DEPARTMENT OF ...LENGINEERING



CE/Admin 893/23

DATE: - 26th September 2023

CIRCULAR

All the students and faculties(teaching and non teaching) of the college are hereby requested to participate at their will in Clean Up Drive at Girgson Chawpatty on 29th September 2023 organized by Civil Engineering Society.

Also note that, all will assemble at Girgaon Chawpatty for Clean Up Drive at 7:30 am, on 29th September 2023. The Clean Up Drive will get winded off by 11:30 am and then the faculties and students will return back to college promises.

Mr. och

(Prof. Zaheer Khan)

Head of Civil Engineering Department

Cc.

i) I/e Principal for information

ii) Dean (Acadmics)

carentation.





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING



M.H.SABOO SIDDIK COLLEGE OF ENGINEERING

CIVIL ENGINEERING SOCIETY

DEPARTMENT OF CIVIL ENGINEERING



DATE:- 26" September 2023

NOTICE

All the students and faculties (teaching and non teaching) of the college, note that, all will assemble at Girgaon Chowpatty for Clean Up Drive at 7:30 am, on 29th September 2023. The Clean Up Drive will get winded off by 11:30 am and then the faculties and students will return back to college premises.

M. W. L. L.

(Prof. Zaheer Khan)

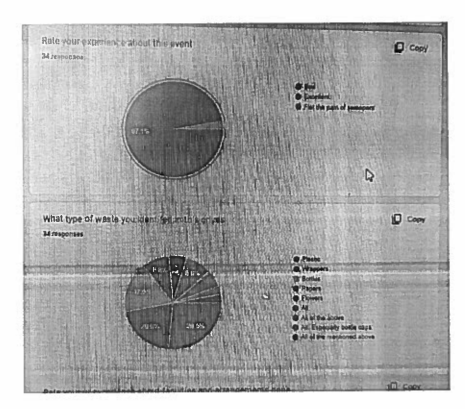
Head of Civil Engineering Department

C.C 14 HOD





SI no.	Questions of Feedback	Rating
1	Rate your experience about this event	97.1% excellent and 2.9 % felt the pain of sweepers
2	What type of waste you identified in this drives	All type of waste
3	Rate your ur experience about facilities and arrangements done.	58.8% Excellent, 38.2% Good & 2.9 5 bad
4	What motivated you to join this event?	91.2% self motivated & 8.8% social media motivated
5	After this event what are your views on garbage disposal after festival	79.4% wouldn't litter and promote it & 20.6% won't care about
6	Hence would you like to join similar events like this?	73.5% yes, 2.9% No, 20.6% wouldn't litter and promote it, 2.9% wouldn't care about

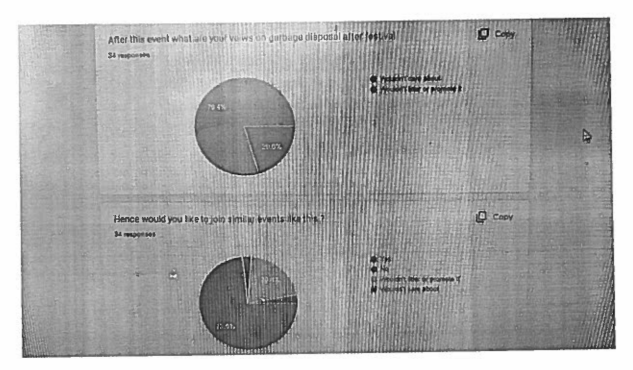


Feedback Form Questions with analysis





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING



Feedback Form Questions with analysis





ANJUMAN-I-ISLAM'S M. H. SABOO SIDDIK COLLEGE OF **ENGINEERING**



CERTIFICATE OF PARTICIPATION is presented to

MUJAWAR FAHAD SIRAJUDDIN

FROM M.H.SABOO SIDDIK COLLEGE OF ENGINEERING

FOR ACTIVELY PARTICIPATING IN CLEAN UP DRIVE ORGANIZED ON 29TH SEPTEMBER 2023 AT GIRGAON CHOWPATTY INITIATED BY CIVIL ENGINEERING SOCIETY, MHSSCE

Lead the scene to keep it clean



Minicell

PROF. RABIA SAMEEN
PROF. ZAHEER KHAN
VICE PRINCIPAL MISSEE
PROF ISSUE, ICE PRINCIPAL
AND PREMIUM OF CES

DR CANISHS KAME BEAT PLASTIC

SPONSORED BY

कारामनमानामनामानामनामनामना

Sample certificate of participants

Anjuman-i-Islam's M.H.SABOO SIDDIK COLLEGE OF ENGINEERING 8, S.S.POLYTECHNIC ROAD, BYCULLA, MUMBAI-400008

Reg no CE/Adma. 1567 18

DATE: 14/06/18

CIRCULAR

Following the Prime Minister's clarion call on 2nd October 2014 for each individual to devote at least 100 hours to Swachhata through the year, the Ministry of Human Resource Development in association with the Ministry of Drinking Water and Sanitation has launched the 'Swachh Bharat Summer Internship - 100 Hours of Swachhata'.

It is hereby informed to register the students for Summer Internship online through the departmental nodal and subnodal officer at the earliest on below mentioned links provided in the attachment.

For the said program purpose departmental nodal officers have to register minimum 2 teams (minimum 10 students) each .For more details contact Mrs. Uma Kale, Asst.Prof. Civil Engg. Dept & Sub Nodal Officer For Swachh Bharat Abhiyaan.

Following Staff members are deputed as Nodal and Sub nodal officer for 'Swachh Bharat Summer Internship - 100 Hours of Swachhata'.

Department	Nodal Officer	Sub Nodal Officer
Automobile	Mr.Anup chavan	Mr. Irshad Shaikh
Computer	Mrs.Nazneen Pendhari	Mr. Asad Shaikh
Civil	Mrs. Rabia Sameen	Mrs. Atiya Yakkundi
Electronics	Mrs. Rushali Thakkar	Mrs. Chaitali Mahajan
Electronics Telecommunication	& Dr. R.C.Patil	Mrs. Nabanita Chowdhary
Information Technology	Mrs. Zainab Mirza	Mr. Amol Gharpande
Mechnical	Mr. Muqeet Ansari	Mr. Pradeep Yadav
General	Dr. Asrar Pathan	Dr. Adil Khatri

CC: All HODS & Concern Staff Mentioned Above

THE ANJUMAN-HISLAM'S



M. H. SABOO SIDDIK COLLEGE OF ENGINEERIN

(Approved by AICTE and Affiliated to University of Mumble DTE Code No.: EN-31

COURSES: AUTOMOBILE ENGG. COVIL ENGG. COMPUTER ENGG. ELECTRONICS ENGG. ELECTRONICS & TELECOMM. ENGG. INFORMATION TECHNOLOGY MECHANICAL EN

Ref. No.:

23

To,
Er.Subhash Dalvi,
Special officer,
Swachh Bharat Abhiyan,
BMC, Mumbai.

Dear Sir,

We would like to thank you for the time, knowledge and support you have given to the SWACHH BHARAT SUMMER INTERNSHIP 2018 program at our college, through your acceptance as chief guest. You have inspired students for contributing SWACHH BHARAT ABHIYAN through your guidelines.

Your ideas, input and enthusiasm will be most helpful in making improvements to our program.

Again I thank you for your time and contribution.

Thanking you.

Nodal Officer, Swachh Bharat Summer Enternship2018

2, mil 30 050

^{8.} Saboo Siddik Polytechnic Road Byculla, P.O. Box 4627, Mumbai - 400 008



Anjuman-I-Islam's

M.H. SABOO SIDDIK COLLEGE OF ENGINEERING



8, S.S.POLYTECHNIC ROAD, BYCULLA, MUMBAI-400008

Activity	Time(pm)	Incharge
Guest Arrival	2:15	Chief Guest Er.Subhash Dalvi Special Officer, Swaach Bharat Abhiyaan, Mumbai, BMC.
Event Inauguration	2:30	Chief Guest And Principal
Recitation of Holy Quran	2:35	Mr.Rahil Mukadam
Felicitation of Chief Guest	3:00	Chief Guest ,Principal and Vice Principal
Competition Rules	3:15	Miss.Afreen Bhati
Competition starts	3:20	1 to 10 groups
Chief Guest Speech	4:30	Er. Subhash Dalvi
Competition Ends	4:40	-
Declaration of Results	5:00	Committee Members
Vote of Thanks	5.05	Er.Uma Kale

Principal & Nodal Officer

montal

CE Exam 235 18

To,

24/08/2018

Prof.B.S.Bidve

NSS Program Coordinator,

Mumbai University,

Fort-Mumbai-04,

Subject: Information about interns involved for Swachh Bharat Summer Internship 2018.

Respected sir,

This is to inform you that with reference to the letter received from R.Subrahmanyam, IAS Secretary, Ministry of Human Resource Development, Department of Higher Education, Government of India, dated 18th July 2018, our college has organized competition and selected following best three groups out of 10. Total number of students registered were 67 and 54 students successfully completed the "Swachh Bharat Summer Internship" 2018 at Kolhare village, Raigad for 100 hrs. Videos are uploaded on the youtube.

Sr.No	Department	Group Name	Student Name	Year
1	Electronics	Botex	Shreyas Chavan Yogeshree Patil	BE
2	Civil	Simps	Khan Farhad Patil Suraj Khan M.Tarique Shelar Mandar Rutvik Parab Rajkotwala Tahel Bokade Mrunal Keluskar Tejas Khan Azfar Phalle Anish	SE/TE/BE
3	Information Technology	Swachh IT	Modak Muaz Siraj Beg KAshif SAlim Shaikh Naiyer Abdul Chachiya Shahanawaz Shaikh Azim Ayub Shaikh KAusar Firoz Shaikh Iqra Sabuwala Abdeali Ansari Anusha Siddiqi M.Anas	TE

Sub Nodal Officer

Voda Officer/Principal

STAFF NAM	STAFF.	25/									_		-	
DIAIT NAW	IL.	23/	6 26	/6 2	7/6	28/6	29/6	30/6	1/7	2/7	3/7	4/7	7 5/7	6
Mr.Anup cha	van							-	+	+	VC	VC	-	1
Mr. Irshad Sh	-:1-1-	00	-							_ /_	1	12	4	#
I IVA. IISIIAU SII	aikn	OD	OI		D.					OD		10		7
Mrs.Nazneen	Pendhari	VC 1VV	199	40	1	<u> </u>		OD	7-	- Pr				+
24		1						N	1			1		N
Mr. Asad Sha	ikh	VC						"	VC			-	VC	-[-
Mrs. Rabia Sa	meen	₩c	-				VC		 					
		/	-			97	VC		1				VC	
Mrs. Atiya Ya	kkundi	OD						on			-	+	-	0
Mrs. Rushali	Thakkar		-		_			Como			$oldsymbol{ol}}}}}}}}}}}}}}}}}$			(Ū
THIS. ICUSTIANT	THAKKAL	VC				*		M			VC	VC		0,
Mrs. Chaitali	Mahajan	1	1	_	-		ØD,		-	-			-	Ň
D. D. C. D. (1)			1				Glos	OD.	1			(Blan)	7	Ó
Dr. R.C.Patil					1	VC	VC	VC				1		+-
Mrs Uma Kale	:	JOD/	+	+-	\dashv			QD.		<u> </u>			 	1 210
16		35	1		_			37		1				16
Mrs. Zainab M	irza		1					VC				 	-	0
Mr. Amol Gha	rpande	OD	OD	1	, +				ļ			<u> </u>		
		90	9D	- \$	4					3				040
Mr. Muqeet Ai	sari					VC.			VC.	VC,		-	 -	4
Mr. Pradeep Y	rdov			 		ME				M				
ran. r radeep 1	auav				1		a l		VC	VC Post	VC			V
Dr. Asrar Patha	n	VC		_	+	-+		VC	Coros	Color				
D 4 19 yet														OI
Dr. Adil Khatri	1	VC			1	124	,	85					γc	
NON TEACH	ING STA	FF -S	WAC	CEL	SEL	XXI	CIDA	MORTO	Ta ion		34			
	8 32				J112	MAI	SOM	WIER	TIÄTE	RSHI	բ քլ	TIES	3	
Mr. Siddharth	30	RD	Sp	Bi		21/10	20		QD			1	0.	
Sadwarte Mr. Pandurang	Dhair (4	9	1	1 0		4	3	24			USH	(1)	
.m. i minnimis	ווחוור	'	/ \	CON	4	る	'	OD N	0000			T	1	
Ir. Govind Gh	ıle n	OD/	OD	K 2	1	25	100	373	هر					OD

Sub Hodal officer

Nodal Officer

To,
The Principal,
M.H.S. S. C. E.

Byculla, Mumbai-08

Reg. 18/06/18

N.O. rep. chart the
N.O. rep. chart

Subject: Regarding OD of staff members appointed for "Swacch Bharat Summer Internship 2018".

Respected Sir,

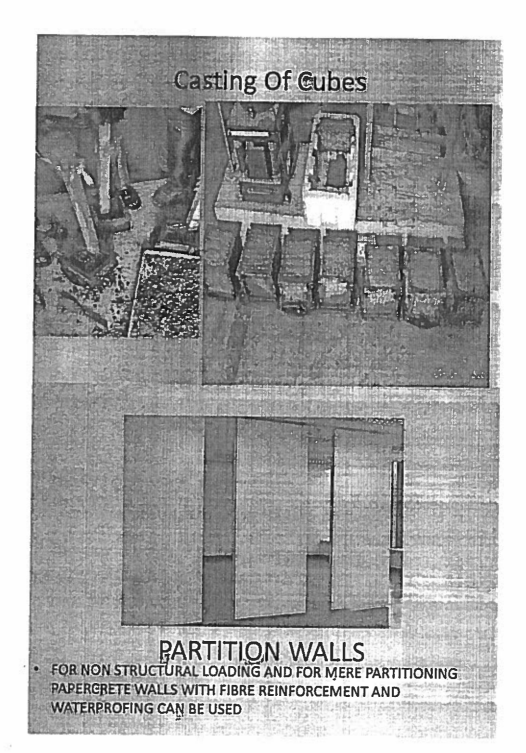
Swacch Bharat Summer Internship will be started by our students from 25th June to 7th July 2018. I would like to inform you that the following staff members (teaching and non teaching) will be deputed on duty for the supervision, guidance and logistic support towards the students during said period. The duty chart for the said program is been attached. Kindly grant them permission for OD.

Thanking You,

Er. Uma Kale Sub-Nodal Officer Swacch Bharat Summer Internship

CC: 1 All HODS & Concern Staff Mentioned Above (FE I/C, COMP, CIVIL, ELEX, EXTC, AUTO, MECH, IT)

2 Registrar



III. CLEANUP DRIVE POST GANESH VISARJAN AT GIRGAUN CHOWPATTY

College has taken a dedicated step last eight years for cleanup at Girgaun Chowpatty post ganpati visrajan, Mumbai.





For painting activity we devoted around 65 hours covering 2 schools and 2 villages.

APPRECIATION LETTER IS ATTACHED WITH THIS REPORT COPY.

• STREET CLEANING:

- > This activity of cleaning the streets of Kolhare Gram Panchayat was carried out by our team under the guidance of Siddharth sir.
- ➤ Around 500 metre of street length and verandah of Gram panchayat was cleaned with the help of broomsticks provide by Gram panchayat.



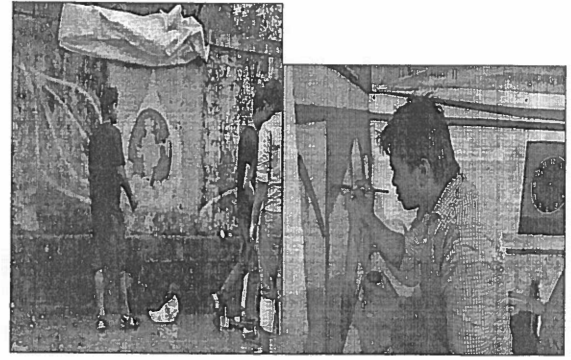


- > Along with cleaning we also picked the possible amount of fallen leaves and plastics.
- > The waste was collected as a pile near each corner which the waste collecting truck picked the very next day.
- > Also, we cleaned off the verandah of the Gram panchayat and also threw off the stones and the bricks and created a pleasant space.

This activity was devoted 8 hours and was performed on the 3rd day of our internship programme.







This was the most enjoyable activity of our internship. Through paintings we can present the social messages in the minds of people.

For the same, we painted the streets of Kolhare and Dhamote village and also the Government schools of Dhamote and The Raigad Zilla Parishad School of Kolhare.

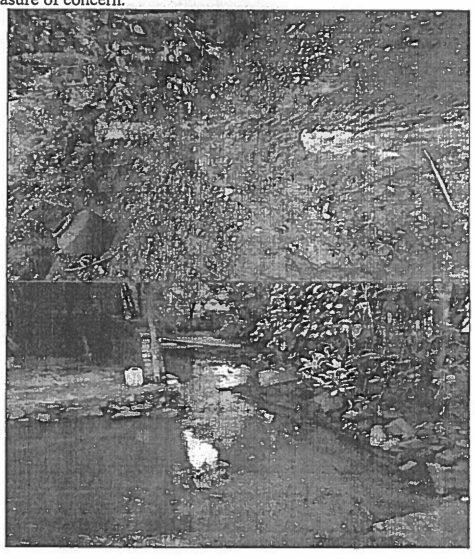
2. SEGREGATION OF SOLID WASTE:

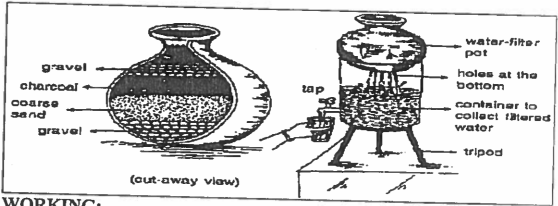
Then, the next problem related is the solid waste generated. There is no proper system to segregate the dry waste and wet waste.

As informed by the residents, one waste collecting truck collects the waste from the entire village daily. But, there is no segregation of waste which leads to the harmful effects of the mixed wastes also at Dump site they are kept together.

3. IMPROPER WATER OUTFLOW SYSTEM.

There is no system to runoff the waste water after domestic use which leads to their irregular flow on the streets and creating unhygienic problems. Some of the houses are leaving the TOILET & W.C water also open which is a measure of concern.





WORKING:

The water is poured into the first pot which acts as a disinfectant and purifier. The water percolates into the following layers:

- 1. Fine river sand.
- 2. Coarse sand
- 3. Natural & Herbal disinfectant
- 4. Charcoal
- 5. Coarse gravel

At the interface of each layer a cloth is provided to prevent mixing of two materials. When water passes through river sand impurities get removed. To disinfect the water for safe drinking a layer of Natural disinfectant is provided. Below this layer a layer of gravel is provided to allow the water to regain its natural taste Water then percolates into the second pot.

A small hole is provided in the 1st pot. This arrangement in kept at a certain height because when the water comes out from that hole in form of a stream some amount of aeration takes place which increases its D.O. For complete satisfactory disinfection of water SODIS process is adopted.

THIS METHOD WAS GUIDED TO US BY PROF.UMA KALE.

4. LOW COST WATER PURIFIER:

MATERIALS USED:

As this water will be used for drinking purpose, hence it was necessary that this purifier should show no side effects on water. The materials which are used in other-purifiers were studied thoroughly and the materials which are selected by us are similar or same kind. The plastic which is used in our purifier show no side effects on water as PP 5 grade of the plastic is used for water storage. The materials which are used in our purifier are as follows.

- Plastic container with lid
- 2 Washer
- 1 tap



SAMPLE COLLECTED ON: 26TH JUNE 2018

• EXPERIMENTS PERFORMED: pH, Hardness, Alkalinity, Residual chlorine.

TEST	RESULTS	REMARK
1. pH	6.8	Within range as per is of drinking water
2. HARDNESS	12 PPM	Within range as per is of drinking water
3. ALKANITY	150mg/L	Within range as per is of drinking water
4. RESIDUAL CHLORINE	NIL	Nil

SUGGESTIONS / INFORMATIONS –

1. NATURAL FILTRATION BY USE OF SEEDS-

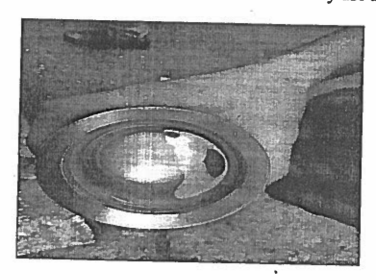
We suggested them the natural remedies like MORINGA seed, NEEM seeds for disinfecting and removal of color during rainy season.



So, after understanding the problems as mentioned and discussion we collected information about the basic techniques which can be used to minimize the effects.

1. FILTRATION:

After surveying it was observed that middle class and upper class or economically stable families used filters for drinking water, But maximum families were from low income group or below poverty line. So, they use direct raw water from the Ulhas River which is supplied by gram panchayat through pipelines, for basic filtration they use alum.



SUPPLIED RAW WATER



REPORT SUBMITTED BY CIVIL ENGINEERING DEPARTMENT STUDENTS

TEAM MEMBERS:

- 1. RUTVIK PARAB RAVINDRA (S.E)
- 2. KHAN MOHD. TARIQ (S.E)
- 3. SHELR MANDAR (T.E)
- 4. PATIL SURAJ (T.E)
- 5. RAJKOTWALA TAHER (T.E)
- 6. BOKADE MRUNAL (B.E)
- 7. KELUSKAR TEJAS (B.E)
- 8. KHAN AZFAR (B.E)
- 9. KHAN FARHAD (B.E)
- 10. PHALLE ANISH (B.E)

• ACTIVITIES PERFORMED:

1. INFORMATION-EDUCATION COMMUNICATION ACTIVITIES
- AWARENSS CAMPAIGNS.
DAY 1 & 2: TOTAL HOURS - 20

2. WALL PAINTINGS ON STREETS AND SCHOOL WALLS. DAY3 TO DAY9: TOTAL HOURS-65

II. 'SWACHH BHARAT SUMMER INTERNSHIP - 100 HOURS OF SWACHHATA'.

Our college M.H.Saboo Siddik. College of Engineering, Byculla, Mumbai had registered 53 students for Swacch Bharat summer internship 2018 May 1 to 31st July 2018 for 100 hrs. As per the letter we have selected three groups at college level and sent the hard copies to university. We are forwarding soft copy of same to university and yourself for reference.

Total 53 students participated and groups were formed for the activities to be performed in three villages Kolhare, Bopele and Dhamote under the grampanchayat of kolhare, Karjat Dist. Raigad. Activities conducted were

- 1. We conducted a Survey drive to get an overview of the problems faced by the people residing in this village. We reached almost every house of the village possible and we came to know that there are three main and Common problems which are faced by the residents, namely:
- 1. The unfiltered water which is directly supplied for the domestic purpose.
- 2. The improper segregation of dry and wet waste.
- 3. Improper water outflow system.
- Solution was provided in that regard. Report is attached .Please refer the report
- 2. Plantation- Plantation of 100 trees was done at the barren places. Report Attached.
- 3. Cleaning villages' streets, sewers and schools.
- 4. Awareness about the use of sanitary items
- 5. Interaction with Zilla Parishad schools at kolhare and conducting activities related with students and environment protection, waste management. Report attached and letter of appreciation from Grampanchayt and Zilla Parishad attached.

Eight groups of students were formed and top three were selected at the college level. Their work is mentioned below in the format of report:

Anjuman-I-Islam's

M. H. SABOO SIDDIK COLLEGE OF ENGINEERING

Activities related to Swachh Bharat Abhiyaan were conducted throughout the year 2018. The programme was inaugurated with Pledge taking ceremony and inauguration of compost pit and ornamentation of the college through plantation drive and paintings were done in the college campus.

Major list of event taken for "ZERO PREMISES PROMOTION"

1. Inauguration of Compost Pit on 11th Oct 2017 - Environmental Awareness Workshop with a motive of transforming our campus into a ZERO solid waste producing campus and educating its affiliates about the environmental concerns and waste segregation.

2. Ornamentation inside campus - Paintings, posters for awareness

plantation, cleanup drive and exhibition.

3. Swacch Bharat Summer Internship-SBSI-2018-100HRS- Ministry of Human Resource Development in association with the Ministry of Drinking Water and Sanitation has launched the 'Swachh Bharat Summer Internship - 100 Hours of Swachhata'.

Adopted village kolhare, dist Raigad and 53 students with 16 staff members and Nodal Officer- Dr. Mohiuddin Ahmed successfully

completed 100 hours internship of SBSI.

4. Cleanup Drive- Post ganesh Visarjan at Girgaun Chowpatty on 24 th September 2018 was conducted with 100 students and staff. This drive is conducted since last 8 years.

5. Innovative ideas based on waste and engineering- Papercrete- The purpose of our project was to make use of those solid wastes in construction by making eco-friendly light weight composite paper bricks called as "PAPERCRETE BRICKS" from recycled paper cups used in canteen. This includes the production and to study the characteristics, strength parameter and durability of papercrete bricks in order to use effectively and commercially in the construction industry so as to serve the purpose of solid waste management and to protect the environment considerably reducing the quantity of waste generation.

Urging cleanliness in an engineering way be made a national movement, President Dr. Zaheer I Kazi, Anjuman -I -Islam, Mumbai said on Monday that achieving the goal of "Swachh Bharat" with engineering aspect will be true tribute to Mahatma Gandhi.

An initiative by Anjuman I Islam's M.H.Saboo Siddik College of Engineering, towards sustainable development by the transformation of campus into a zero waste producing campus by means of aerobic composting of the organic

ग्रुप ग्रामपंचायत, कोल्हारे

स्थापना ११५८ *

ता. कर्जत, जि. रायगड.

दि. १० /०७ /२०९८

प्रति.,

मा. प्राचार्य महोदयं,

एम. एच. साबू सिद्धीकी अभियांत्रिकी विद्यलाय

भायखळा- म्वई/८

विषय – आपल्या अभियांत्रिकी विद्यालयातील विद्यार्थ्यांनी केलेल्या (SWACHHA BHARAT SUMMER INTEIRSHIP) कौतुकास्पद अभियाना वावत.

महोदय.

आम्ही आपणास प्रामाणिकपणे व सन्मानपूर्वक कळवू इछितो की एम. एच. सावू सिद्धीकी अभियातिव विद्यालयातील विद्यार्थी सोमवार दिनाक 25 जून 2018 पासून ते 9 जुलै2018 म्हणजेच सलग 15 दिवस आमच्या कोल्हार य कामपंचायत या विभागात व गावात स्वछ भारत अभियान या भारत सरकारच्या उपक्रमानुसार कार्यरत होते .

वरील विषयांन्यये विद्यार्थ्यांनी व प्राध्यापकांनी केलेले कार्य अतिशय प्रशंसनिय आहे वरील उपक्रमानुसार मुलांन्कागदी पिशव्या बनविणे, स्वच्छता कशी राखावी याची काळजी, 60 रोपांची वृक्षारोपण व संगोपन, ओला आणि सुका कच वैगळा करणे, श्रमदान, पथनाट्य, प्रत्येकाच्या घरो-घरी प्रत्यक्ष भेटी घेऊन स्वछता व संबंधित उपक्रमाबद्दल माहिती, अशा अनेव कार्यक्रमाची माहिती देत होते .

सर्व विद्यार्थी व प्राध्यापक वर्ग हे प्रामाणिकपणा व कर्तव्यदक्ष यांची सुंदर सांगड घालून सर्व उपक्रम राववित होते.त्या है प्रयत्न पाहून आमच्या गावातील सर्व गावक-यांना प्रेरणाच मिळेल व कर्त्यव्याचीही जाणीव नक्कीच राहील एम. एच. सा सिद्धीकी अभियांत्रिकी विद्यालयातील विद्यर्थ्यांनी व प्राध्यापकांनी केलेली मेहनत व कार्य आमच्या सदैव स्मरणात राहील.अया भूषरा दिवस केलेले कर्तव्य व काम आमच्या कोल्हारे ग्रुप ग्रामपंचायतीच्या आठवणीत राहील,

गुप ग्रामपंचायत मधील श्रीमती शेवंतावाई वळवे (सरपंच), श्री राजन विरले (उपसरपंच), श्री विजय रामचंद्र हजारे (तर मुक्ति अध्यक्ष), सर्व ग्रामपंचायत सदस्य, मा. ग्रामविकास अधिकारी. गावातील सामाजिक कार्यकर्ते, ग्रामपंचायत कर्मचारी वर्ण ग्रामपंचायत हद्दीतील सर्व -नागरिक आम्ही सर्व आपणाला धन्यवाद देतो व आपल्या एम. एच. सावू सिद्धीकी अभियांत्रिवं वियलायाचे जाहीर आभार मानतो !!

प्रामण्डावत स्टेस्त्रोर गा.कर्जत जि.एयग्ड श्रीमती शेवंतावाई वळवे

(उपसरपंच) श्री राजन विरले पामविकास स्मानकारी प्रामप्रचायत कोल्हारे (यात्रा केलहारे

श्री गणेश गायकर

प्रति, माननिय प्राचार्य महोदय, एम. एच. साबू सिद्दीक अभियांत्रिकी विद्यालय भायखळा - मुंबई /८



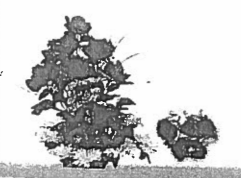
महोदय,

आम्ही कोल्हारे ग्रुप ग्रामपंचायत हद्दीतील धामोते येथील रायगड जिल्हा परिषद शाळा आपणांस नम्रपणे कळवू इच्छितो की, आपल्या एम. एच. साबु सिद्दीक अभियांत्रिकी विद्यालयातील विद्यार्थ्यांनी अतिश्य सोप्या भाषेत शाळेतील पहीली ते सातवी इयत्तेतील विद्यार्थ्यांना स्वच्छतेचे महत्त्व पटवून दिले. त्यांनी हे काम स्वच्छ भारत अभियान अंतर्गत केले आहे. परंतू, या अभियाना अंतर्गत त्यांनी अतिशय प्रामाणिक पणे आपले कर्तव्य पार पाडले ही बाब फार महत्त्वाची आहे.

त्यांनी या अभियाना अंतर्गत शाळेतील मुलांना कागदी पिशव्या बनविणे, रस्त्यावरील स्वच्छता, शाळेतील भिंतींना रंगरंगोटी, स्वच्छतेच्या महत्त्वाबाबत व शालोपयोगी चित्रकला, प्लॅस्टिक हे निसर्गाला कसे घातक आहे ? याचीं माहीती, तसेच स्वच्छते संबंधी घरो-घरी जाऊन दिलेली माहिती, तीन ग्रुप मिळून प्रत्येकी वीस वृक्षांचे वृक्षारोपण व त्याचे संगोपन, श्रमदान, पथनाटच असे अनेक कार्यक्रम अत्यंत प्रशंसनिय व प्रेरणादायक होते.

आमच्या शाळेतील मुलांनी प्रेरणा घ्यावी असे आपल्या एम. एच. साबु सिद्दीक अभियांत्रिकी विद्यालयातील विद्यार्थ्यांचे वर्तन होते ही एक डोळ्यात भरण्यासारखी बाब होती.

आपल्या अभियांत्रिकी विद्यालयातील विद्यार्थी व प्राध्यापक यांनी केलेले कार्य हे सतत आमच्या स्मरणात राहील. सर्व विद्यार्थी व प्राध्यापक यांचे मन:पुर्वक आभार! सर्वांचे धन्यवाद!



आपले मोहांकित
(ली) किल्ल मुख्यांच्यापक चा जि. प. शाळा धागांते ता. कर्जत, जि. रायगड मुख्यांच्यांपक / मुख्यांच्यापिका (रायगड जिल्हा परिषद शाळा, धामोते) प्रति, माननिय प्राचार्य महोदय, एम.एच.साबू सिद्दीक तंत्रशिक्षण विद्यालय भायखळा - मुंबई/८



महोदय,

आम्ही कोल्हारे ग्रुप ग्रामपंचायत हद्दीतील धामोते येथील रायगड जिल्हा परिषद शाळा क्रं. तर्फे आपणांस नम्रपणे कळवू इच्छीतो की, आपल्या एम. एच. साबु सिद्दीक तंत्रशिक्षण विद्यालयातील विद्यार्थ्यांनी अतिशय सोप्या भोषत शाळेतील पहीली ते सातवी इयत्तेतील विद्यार्थ्यांना स्वच्छतेचे महत्व पटवून दिले. त्यांनी हे काम स्वच्छ भारत अभियान अंतर्गत केले आहे. परंतु, या अभियाना अंतर्गत त्यांनी अतिशय प्रामाणिक पणे आपले कर्तव्य पार पाडले ही बाब फार महत्वाची आहे.

त्यांनी या अभियानांतर्गत शाळेतील मुलांना कागदी पिशव्या जनविणे, स्त्यावरील स्वच्छता, शाळेतील भिंतींना रंगरंगोटी, स्वच्छतेच्या महत्वाबाबत व शालोपयोगी चित्रकला, प्लॅस्टीक हे निसर्गाला कसे घातक आहे? याची माहिती, तसेच स्वच्छते संबंधी घरो-घरी जाऊन दिलेली माहिती; वृक्षारोपण व त्याचे संगोपन, श्रमदान, पथनाटय असे अनेक कार्यक्रम अत्यंत प्रशंसनिय व प्रेरणादायक होते.

आमच्या शाळेतील मुलांनी प्रेरणा घ्यावी असे आपल्या एम. एच. साबु सिद्दीक तंत्रशिक्षण विद्यालयातील विद्यार्थ्यांचे वर्तन होते ही एक डोळयात भरण्यासारखी बाब होती.

आपल्या तंत्रशिक्षण विद्यालयातील विद्यार्थी व प्राध्यापक यांनी केलेले कार्य हे सतत आभच्या स्मरणात राहील. सर्व विद्यार्थी व प्राध्यापक यांचे मन:पुर्वक आभार! सर्वांचे धन्यवाद!!

आए ले स्मेहांकित

्राह्मीध्यापक मुख्याध्यापक /मुख्याध्यापिकी (रायगड जिल्हा परिषद शाळा, धामोते)





Swachh Bharat Summer Internship 2018

This is to certify that successfully completed the Swachh Bharat Summer Internship during 2018-19.

SECRETARY

HEAD OF INSTITUTION

Being a responsible citizen safeguard the environment





नॉलेज पार्टनर

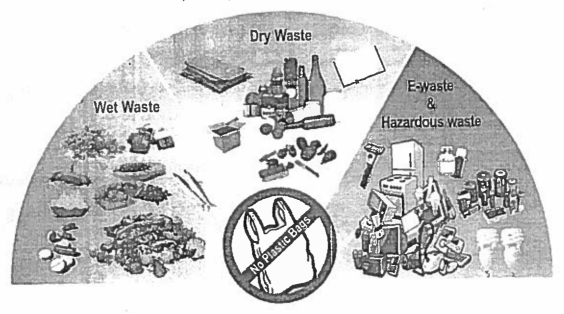






For this gether contest altogether altogether are to prizes anounting prizes are to above are to above alven

We are organizing "Green Society New Resolution Contest 2018" for Housing Societies / Complexes / Educational Institutes who are disposing of domestic wastes (Wet waste, dry waste and E-waste) & organizing waste awareness campaigns using scientific method to protect opulent environment. In this contest Housing Societies/Complexes / Educational Institutes from Mumbai (Mumbai, Thane; Navi Mumbai, Kalyan-Dombivili, Bhivandi-Nizampur, Vasai-Virar, Palghar, Mira-Bhyander, Ulhasnagar & Panvel Municipal Zones) Pune, Pimpri-Chinchwad, Amrawati, Nagpur, Aurangabad, Kolhapur, Solapur & Nashik cities can participate.



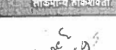
Waste Reduction
 Segregation at source
 Processing at source
 Recyclable Waste Practices
 Zero Waste Disposal
 Bio Gas Plant
 Thermocol and Plastic free Society
 Compost Creation

If your Society / Complexes / Educational Institute is following any of the given above Waste Disposable Methods then you are liable to participate in "Green Society New Resolution Contest 2018."

Interested candidates may mail their Entry Forms on email: mpcbgreensociety@gmail.com up to 30th November 2018 OR send at "Loksatta" office: "Loksatta" Brand Department, Mafatlal Center, 7th Floor, Nariman Point, Mumbai - 400 021



For downloading the Forms & further information click on Window "Green Society New Resolution Contest 2018" on http://mpcb.gov.in.





0120-2205031 In case of any query, please give a missed call

	0120-2205031
4 1	In case of any query, pleas
-	give a missed call

0120-2205031 In case of any query, please give a missed call 0120-2205031 In case of any query, please give a missed call

0120-2205031 In case of any query, please give a missed call

Student Details



Mandar Mahesh Shelar

Roll no - CE116040, Civil

Anjuman-I-Islams M.H. Saboo Siddik College of Engineering 8-Shephard Road Mumbai 400 008

Unapprove Approve

Enrollment Form Step One



Enrollment Form Step Two



Step Three



Information-Education-Communication activities

Pending Review

Challenges Faced: The main problem which we faced was rain, as we were using oil paint the colors get sticky and it becomes impossible to use them again, almost 4 hours were wasted because of rain.

Field Learning: We normally to draw on paper or drawing books, this was first time on a wall, but actually doing on wall is easy as the detailing work gets zoomed. it was a great experience to color in school walls and rejuvenating the good old days of school.

Youtube Video URL(Comma Separated): https://youtu.be/UdCmU2n9w6E

Google Drive Link: https://drive.google.com/folderview?id=1C3GYNpDt7aALyrk_fNDrW-R08Dq6EEmM

Solid Waste Management related activities

Challenges Faced: rain was the major problem during this activity. Field Learning:

Youtube Video URL(Comma Separated): Google Drive Link:

Support in Toilet Construction

Challenges Faced: Field Learning: Youtube Video URL(Comma Separated): Google Drive Link:

Other Activity

Challenges Faced: Field Learning: Youtube Video URL(Comma Separated):

Google Drive Link: https://drive.google.com/folderview?id=1C82t_0pTQWPc7olvy0xqJm6oMqkYn05l

Activity Details

Wall Paintings on public walls and government buildings (Panchayat Ghar)

No. of walls painted: 11 Estimated number of people sensitized: 25 No. of hours spent: 65

Methodology: The paint which we used oil paint and spray cans, we first selected the walls which were good enough for getting painted and then we finalized the mural which was to be done and got it verified by the teacher in charge present, we did basic outline sketch first and then all the major colors and then finally given the detailing and finish.

Awareness Campaigns

No. of awareness drives conducted: 1 % No. of people sensitized: 20 No. of hours spent: 20

Brief Description: This was the first activity which was performed by our team. The main objective behind this was to interact with the people of the village and to aware them about the proper filtration of the water which they were getting directly from the river. Also to aware them about various basic techniques to filter water at home and how to use the machine filters effectively, also we told them about the various effects of mixed wastes and how it can be dangerous for the serenity and environment of the village also the different methods which can be done for the segregation of the waste at home into wet waste and dry waste. One more problem which was faced was that their is no system of drainage, the used water is directly let off in fields and their stagnation which makes home for various disease causing flies

Methodology: First of all we surveyed the area of the bopele village which was allotted to us by our nodal officer and we got conclusion that the common problem was the unfiltered water which was supplied directly to the village people and no system for flowing off outlet water so we studied the basic filtration which can be done at home and conducted the awareness programme, also we told the proper amount of chlorine to be added before making used of it

Other Activity

Activity Name: Tree plantation No. of beneficiaries: 30 No. of hours spent: 10

Brief Description: one of the most important activity of swach bharat mission, planting trees for saving the greenery of the environment and the city, we planted around 50 saplings of different trees in premises of bopele village by tacking the due permission of the local people, the localities assured the care and nourishment of them and they were very much helpful during the entire process of plantation.

Methodology:

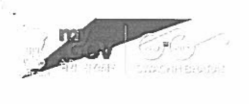
Street Cleaning- Drain Cleaning- Cleaning of back alleys

Length of streets / drains / alleys cleaned: 500 No. of community participants: 10

No. of hours spent: 8

Brief Description: This activity of cleaning the streets of kolhare gram panchayat was carried out by our team under the guidance of siddharth sir. around 500 meter of street length and verandah of gram panchayat was cleaned with the help of broomsticks provided by gram panchayat, along with cleaning we also picked the possible amount of fallen leaves and plastics, the waste was collected as a pile near each corner which the waste collecting truck picked the very next day.						
Methodology : broomsticks w	ere used for leaning of streets and litters were handpicked and collected at corners.					
Attached Document :						
Attached Images/Files:						
(E) (C) (O) (I						
5.2						

In case of any query, please give a missed call: 0120-2205031



0120-2205031	
In case of any query, please give a missed call	è

 0120-2205031	
In case of any query, p give a missed call	lease

 0120-2205031
In case of any query, pleasing a missed call

 0120-2205031
In case of any query, please give a missed call

0120-2205031 In case of any query, please give a missed call

Student Details



Ilham Memon

Roll no - 4216039, Electronics

Anjuman-I-Islams M.H. Saboo Siddik College of Engineering 8-Shephard Road Mumbai 400 008

Unapprove

Approve

Enrollment Form Step One



Enrollment Form Step Two



Step Three



Information-Education-Communication activities

Pending Review

Challenges Faced: Field Learning:

Youtube Video URL(Comma Separated): https://youtu.be/rYP9wPYJCw,https://youtu.be/0IAWUayaEI4,https://youtu.be/PxzqpSPx6d8,https://youtu.be/BnPak5BO0jA,https://youtu.be/xkg_i7gi

Google Drive Link: https://drive.google.com/file/d/0B9WWGMmO83wKSmdBZ2FqYm5MNmEtOEhnUXJLS1JOc3FwVr id=0B9WWGMmO83wKN2JucklJYk1pQ0ZPTEg3MDNwNVk2T2JUX0h3, https://drive.google.com/file/d/0B9WWGMmO8COM/file/d/0B9WWGMMO8COM/file/d/0B9WWGMMO9COM/file/d/0B9WWGMMO9COM/file/d/0B9WWGMMO9COM/file/d/0B9WWGMMO9COM/file/d/d/d/d/d/d/d/d/d/d/d/d/d/d/usp=sharing,https://drive.google.com/file/d/0B9WWGMmO83wKS3R6X19iU3dfd3VZUG1MbkY5SmJZemRFajlF/view?us

Solid Waste Management related activities

Challenges Faced: To change community's mindset that littering is not easy Field Learning:

Youtube Video URL(Comma Separated):

Google Drive Link: https://drive.google.com/file/d/1FS8OCGg3ynfBY90g2uX57XUaOcidAvwf/view?usp=sharing

Support in Toilet Construction

Challenges Faced: Field Learning: Youtube Video URL(Comma Separated): Google Drive Link:

Other Activity

Challenges Faced: Field Learning:

Youtube Video URL(Comma Separated): https://youtu.be/rYP9wPYJC-w,https://youtu.be/0IAWUayaEI4,https://youtu.be/PxzqpSPx6d8,https://youtu.be/BnPak5BO0jA,https://youtu.be/xkg_i7g;

Google Drive Link: https://drive.google.com/drive/folders/1BcvNJ7HRn-UyZn1fBmunFICArhxpyFHw?usp=sharing

Activity Details

Segregation of solid waste into non-biodegradable and biodegradable waste

No. of segregation demonstrations undertaken: 8 Total No. of people who attended: 30

No. of hours spent: 12

Brief Description: Rural Sanitation has certainly come a long way since the launch of the Swachh Bharat Mission. I was very proud to see that the panchayat was open defecation free. During our survey we found that the main problem which arrived was the unfiltered water from river during rainy season which was a common problem throughout the village., So to begin with we visited the tank, filter and the intake structure pump. We found that the filter was non- working, but the master who looks after the cleanliness of the tank assured us that within 15 days the tank is going to restart and he is adding chlorine to the water for filteration which will improve the quality of the water within 15 days. Besides that waste disposal specifally in the area called adiwasi wadi was a major cause of action as the garbage vans didn't come here due to it's remote location. Hence community members threw all the garbage on the roads

Methodology: Sorting out or segregation at household level: Household waste should be sorted out or segregated at the source i.e. at the household level This is to be done by generating awareness to sort out waste at the household level by keeping bio degradable and non bio degradable waste in separate colour bins of 5 to 10 liters capacity each(e.g. green color bin for bio degradable waste and blue bin for non bio degradable waste) Reusable segregated non biodegradable waste may be reutilized at household level

Organizing movie screenings (Swachh Bharat Mission (Gramin) movies : http://tinyurl.com/sbmgramin)

No. of screenings organized: 10 No. of attendees: 140 No. of hours spent: 17

Brief Description: various youtube videos from swachh bharat gramin youtube channel

Methodology: youtube on smart phones .in schools and villagers houses

Waste Collection Drives (households/ common or shared spaces)

No. of households / public spaces waste collected from : 15 No. of people who participated : 25

No. of hours spent: 10

Brief Description: Rural Sanitation has certainly come a long way since the launch of the Swachh Bharat Mission. I was very proud to see that the panchayat was open defecation free. During our survey we found that the main problem which arrived was the unfiltered water from river during rainy season which was a common problem throughout the village., So to begin with we visited the tank, filter and the intake structure pump. We found that the filter was non- working, but the master who looks after the cleanliness of the tank assured us that within 15 days the tank is going to restart and he is adding chlorine to the water for filteration which will improve the quality of the water within 15 days. Besides that waste disposal specifally in the area called adiwasi wadi was a major cause of action as the garbage vans didn't come here due to it's remote location. Hence community members threw all the garbage on the roads

Methodology: 1. collected waste from household 2 filthy and dirty streets

Wall Paintings on public walls and government buildings (Panchayat Ghar)

No. of walls painted: 1 Estimated number of people sensitized: 80 No. of hours spent: 21

Brief Description: Swachh Bharat is not just about painting beautiful walls. It's about "Inspiring Action and Experiencing Impact. In Kolhare Village, specifically the Adiwasiwadi area of the village didn't have garbage vans coming and people in that area threw all they waste on the streets. So we decided to do something related to waste management Every year thousands of CD 's are getting rusted in godowns, which are a liability to their owners. They are cheap alternatives to expensive mirrors and long-lasting. Through this Swachh Bharat summer internship programme, I as a citizen of this country appeal to the Government of India to replicate this model in places where it can. This solid waste if properly managed can have a humongous impact on the Indian economy.

Methodology: 1. 300 solid CD's which can't be reused were cut into different shapes using scissors. 2. White cement and wall putty mixed in the ratio 2:1 was used to stick the cd's on the wall. 3. Paperscotch tape was used to form design. 4. Leftover paint from the construction site was used for painting

Door-to-door meetings (sanitation/ hygiene/toilet usage/ hand wash)

No. of households visited conducted: 100 No. of people sensitized: 300 No. of hours spent: 15

Brief Description: Community Approaches to Sanitation (CAS) to encourage behaviour change

Methodology: DISTRIBUTED 100 PAPER BAGS 200 SANITORY NAPKINS 10 DETOL BOTTELS 50 PAPER SOAPS

Nukkad Nataks/ Street Plays/ Swachhata-related Folk Song/ Dance performances- etc

No. of Performances conducted: 3 No. of people sensitized: 18 No. of hours spent: 7

Brief Description: Methodology: folk songs

Help Panchayats draw up plans for installation of biogas plants wherever possible/required.

No. and scale of biogas plants planned: 1 No. of panchayat officials involved: 5 No. of hours spent: 3

Brief Description: Rural Sanitation has certainly come a long way since the launch of the Swachh Bharat Mission. I was very proud to see that the panchayat was open defecation free. During our survey we found that the main problem which arrived was the unfiltered water from river during rainy season which was a common problem throughout the village., So to begin with we visited the tank, filter and the intake structure pump. We found that the filter was non- working, but the master who looks after the cleanliness of the tank assured us that within 15 days the tank is going to restart and he is adding chlorine to the water for filteration which will improve the quality of the water within 15 days. Besides that waste disposal specifally in the area called adiwasi wadi was a major cause of action as the garbage vans didn't come here due to it's remote location. Hence community members threw all the garbage on the roads

Methodology: There are many designs and models of biogas plants in operation with each one having some special characteristics and each popular model having some basic components. The biogas plants have following components for proper functioning of these designs. Digester or fermentation chamber Gas holder or gas dome Inlet (pipe or tank) Outlet (pipe or tank) Mixing tank Gas outlet pipe Inlet and outlet displacement chambers (for fixed dome biogas plants) Inlet and outlet gates. The above five components can be arranged and joined together in various ways. These multiple arrangements lead to different types of biogas plants. The biogas technology can be used for management of bio degradable solid waste (portion) generated from: Household:Kitchen waste, cattle dung, garden waste etc Community:stray cattle dung and from Gaushalas Commercial establishment:Commercial bio degradable waste generated from hotels, parks and gardensetc

Awareness Campaigns

No. of awareness drives conducted: 2 No. of people sensitized: 300 No. of hours spent: 10

Brief Description: Three elements required to inspire action and experience impact: 1. Awareness: In order to create change, we need to raise awareness about the benefits of using toilets, importance of sanitation and hygiene. We need to break the silence around open defecation and get the whole village talking about toilets. 2. Action: To create a clean Kolhare, we needed to take urgent action at every level across the Village. Whether they already use a toilet, or they are yet to start, women in the village use sanitary napkins and know the importange of maintaining menstrul hygiene. 3. Change: Create a social movement with all villagers working as a team to end open defecation and to replace plastics with eco friendly bags.

Methodology: 1. Everyday in India, almost 400 children die from preventable diarrhoea linked to poor sanitation and hygiene; this is the highest number worldwide. Countless more are left physically stunted and mentally impaired. 2. We just didn't want to lecture the student's about what is cleanliness, sanitation, etc and lecture them that this is what they are supposed to do. We first wanted to understand what is their understanding of Sanitation and Hygiene. So various competitions were organised .Drawing competition for 1st to 3rd standard on the topic "Swachh Bharat" .Slogan writing competition for 4th standard on the topic "Swachh Bharat" and "Cleanliness and Sanitation" .Essay writing competition for 5th and 6th standard on the topic "Swachh Bharat Swachh Vidyalaya" and "Importance of Toilets" .Debate Competition for 7th Standard on the topic "Does construction of toilet improve sanitation" and "Swachh Bharat Abhiyan is not a slogan only" Top three winners won prices.

Other Activity

Activity Name: Days No. of beneficiaries: 400 No. of hours spent: 1

Brief Description: Swachh Bharat is not just about painting beautiful walls and putting before after pics. It's about inspiring action and experiencing impact. We wanted to do something that will remain sustainable in our absence and inspire people to act.

Methodology: Following activities should be introduced in schools as well as across the village: 1. Swachh bharat pledge everyday after morning prayers. 2. Every saturday should be celebrated as handwashing day. 3. Toilet day should be introduced 4. Swachhta Report cards should be maintained and winners should be publicly felicitated to inspire others to act.

Transportation of Household waste (to appropriate disposal site).

No. of households covered: 90 No. of village people involved: 25 No. of hours spent: 4

Brief Description: Rural Sanitation has certainly come a long way since the launch of the Swachh Bharat Mission. I was very proud to see that the panchayat was open defecation free. During our survey we found that the main problem which arrived was the unfiltered water from river during rainy season which was a common problem throughout the village., So to begin with we visited the tank, filter and the intake structure pump. We found that the filter was non- working, but the master who looks after the cleanliness of the tank assured us that within 15 days the tank is going to restart and he is adding chlorine to the water for filteration which will improve the quality of the water within 15 days. Besides that waste disposal specifally in the area called adiwasi wadi was a major cause of action as the garbage vans didn't come here due to it's remote location. Hence community members threw all the garbage on the roads

Methodology: 1. Told members to keep dry and wet waste separately. 2. Collected them in different dustbins 3. and finally tranported to appropriate sites where garbage van collected it This garbage was then

Swachhata Melas

No. of Melas organized: 3 No. of people attendees: 35 No. of hours spent: 7

Brief Description: played various games in swachh bharat action kit, handwashing actives

Methodology: The day-long 'Mela' which began at 9 am saw children arrive from all across the different wadi's and proceed to a specially designated area where they played games. The selected games included: (a) obstacle relay (b) musical toilet and (c) Hit the germ can. The children spent time creating and developing play materials required to play these games using paper/cardboard and other daily use materials. After completing this process, the children played these games thoroughly enjoying them in the process. They were then explained safe hygiene practices and the correct way of washing their hands with practical demonstrations. This was followed by imparting the Team Swachh Hand Washing Pledge to the children who promised to follow safe sanitation practices every day. Winners of the games were awarded hand washing soaps. To mark the culmination of the Swachhata Mela participating individuals were made to perform a unique choreographed dance based on the hand washing practice.

Length of streets / drains / alleys cleaned: 10000 No. of community participants: 30 No. of hours spent: 5 Brief Description: Waste disposal specifally in the area called adiwasi wadi was a major cause of action as the garbage vans didn't come here due to it's remote location. Hence community members threw all the garbage on the roads Methodology: 1.Using brooms 2.using hands along with community members. Attached Images/Files:

In case of any query, please give a missed call: 0120-2205031

7.2





Anjuman-i-Islam's

M.H.SABOO SIDDIK COLLEGE OF ENGINEERING

8, Saboo Siddik Polytechnic Road, Byculla, Mumbai-400008

Report on

"Cleanup Drive at Girgaum Chowpatty Post Ganesh Visarjan"

Event Report: Cleanup Drive at Girgaum Chowpatty Post Ganesh Visarjan

Date: September 29, 2023

Location: Girgaum Chowpatty, Mumbai

Time: 7:30 am - 11:30 am

Organized By: NSS Unit, Anjuman I Islam's MHSS College of Engineering

No of hrs - 4hrs

Program Officer(3)

Interige Principal



CONTENT

- 1. Date of planning and execution
- 2. Activity type: Co-curricular Activity
- 3. CO-PO mapping
- 4. Permission and Circular
- 5. Report of activity including its objective and outcomes
- 6. Photographs and flow of event
- 7. Feedback

1. Date of Planning and Execution

Event Report: Cleanup Drive at Girgaon Chowpatty Post Ganesh Visarjan

Date: September 29, 2023

Location: Girgaon Chowpatty, Mumbai

Time: 7:30 am - 11:30 am

Organized By: NSS Unit, Anjuman I Islam's MHSS College of Engineering

2. Activity Type

Activity Type	-	Co-curricular Activity

3. PO-PSO mapping PO and PSO Mapping of "Cleanup Drive"

						PO Ma	pping						
ŀ	РО	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
						:							
İ	MAP	-	-	-	-	-	3	3	3	3	3	3	3

4. Permission and Circular

Ref. No: CE/PRO/ 827/ 2023-24 Date: 18/09/2023 to Assistant Commissioner, D Ward, BMC, Mumbai.

Pre-Event	On the Day of Event	Post-Event

l.Identifying the location by team NSS	Arrangement at beach for bin bags, hand gloves, sanitizer, mask and refreshment.	1. Preparing the report.
Communication and Contacting the BMC officer for permission	2. Coordination with students	2. Student's Feedback analysis
3. Communication with the students about awareness of cleanliness and waste generated.	Receiving the students from various locations at the fixed location	3. Follow up and strategy for the next program by Team NSS.
4. Application for budget allocation	4. Distribution of mask, water and gloves.	
5. Banner, flyer & other publicity content preparation.	5. Distribution of refreshment packets and attendance.	
6. Preparation of Feedback.	6. Feedback form circulation	·
7. Arrangement of accessories and snacks for the students.	-	

5. Report of activity including its objective and outcomes

Event Report: Cleanup Drive at Girgaum Chowpatty Post Ganesh Visarjan

Date: September 29, 2023

Location: Girgaum Chowpatty, Mumbai

Time: 7:30 am - 11:30 am

Organized By: NSS Unit, Anjuman I Islam's MHSS College of Engineering

Objective: To create awareness amongst the students for being the responsible citizens of our country by cleaning the premise of beach after the festival.

Outcome: Students realized the importance of waste management and cleanliness of the beach.

On the morning of September 29, 2023, the NSS unit of Anjuman I Islam's MHSS College of Engineering organized a commendable cleanup drive at Girgaum Chowpatty following the Ganesh Visarjan festivities. The event aimed to promote environmental sustainability and raise awareness about the importance of keeping public spaces clean.

The cleanup drive commenced promptly at 7:30 am, with NSS volunteers and college students arriving with enthusiasm and dedication. Equipped with gloves, trash bags, and cleaning tools, the participants were divided into several teams to efficiently cover different areas of the beach. The event coordinators provided brief instructions, emphasizing the significance of segregating waste and ensuring the proper disposal of non-biodegradable materials.

During the drive, the volunteers exhibited remarkable teamwork and diligence, meticulously collecting various forms of waste, including floral offerings, plastic items, and other debris left behind after the Ganesh Visarjan festivities. Despite the challenging task of managing the large volume of waste, the participants remained resolute and focused on restoring the beach's cleanliness and natural beauty.

Approximately 15-20 bags of waste, comprising primarily non-biodegradable materials, were successfully collected and segregated for proper disposal and recycling. The volunteers engaged with the local community and visitors, advocating for responsible waste management practices and encouraging everyone to be more mindful of their environmental impact.

The cleanup drive organized by the NSS unit of Anjuman I Islam's MHSS College of Engineering at Girgaum Chowpatty exemplified a significant commitment to environmental conservation and community service. The collective efforts of the volunteers contributed to the restoration of the beach's pristine condition and served as a powerful reminder of the importance of preserving our natural surroundings. Moving forward, the NSS unit remains dedicated to promoting similar initiatives that foster a sense of environmental responsibility and social awareness among the youth, inspiring positive change within the community.

Photographs and flow of event

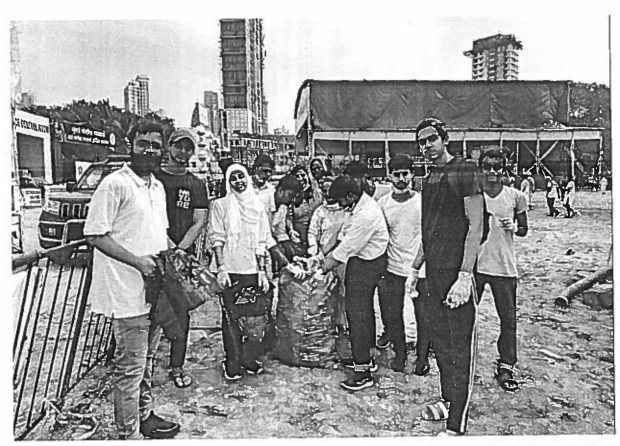
6.





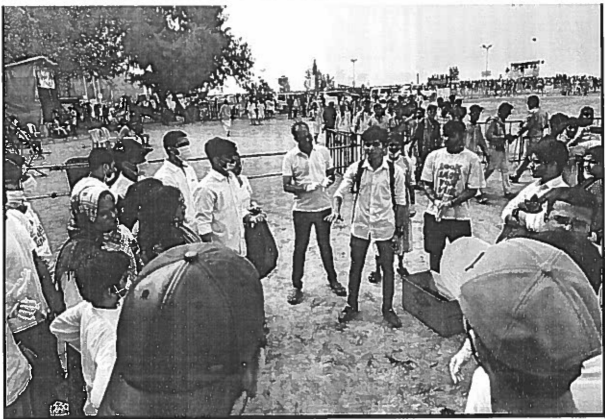




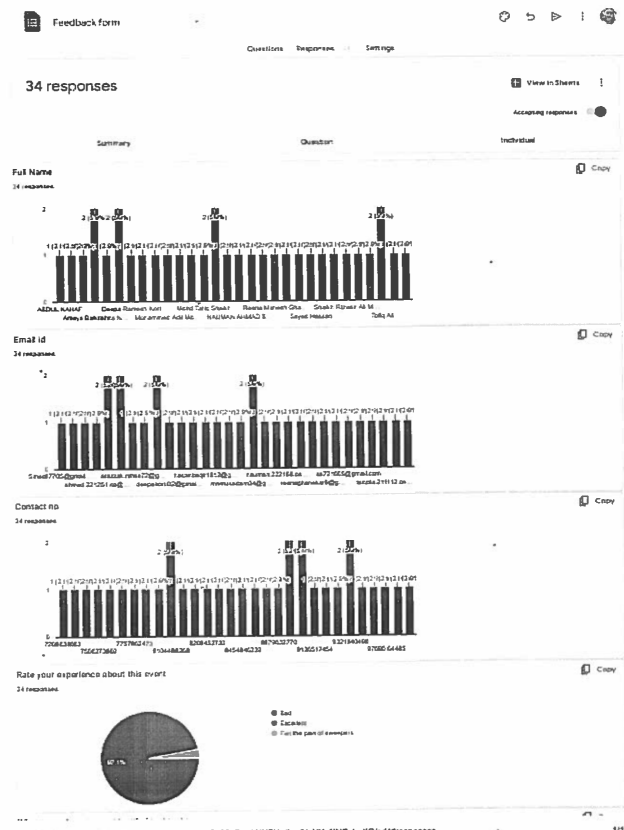








Feedback



DREAM CITY

Program Officer (6)

Incharge Principal

Anjuman-i-Islam's M.H.SABOO SIDDIK COLLEGE OF ENGINEERING SUMMARY REPORT

NAME OF DEPARTMENT: Civil Engineering Department

YEAR: 2020

TITLE OF ACTIVITY /PROGRAM: Swachhata Pakhwada

DATE OF PERFORMANCE: 16th January to 31st January 2020

DURATION FROM TO: 16th January to 31st January 2020 (15 days)

NO OF PARTICIPANTS: Students from various departments (Civil- 66+ Mech- 52+ Automobile-40

Elex- 39 + Extc-45, Comp- 04 = 246)

SUMMARY OF EVENT: As per the letter issued by UGC (UNIVERSITY GRANTS COMMISSION) dated 3rd January 2020 for implementation of "Swachhata Pakhwada" from 16th January 2010 to 31st January 2020, college has successfully participated in completion of the daily listed activities throughout the tenure. List of activities to be performed were given by UGC. Activities like pledge taking ceremony, tree plantation, poster making, nukkad natak, best out of waste model, and presentations on the topics like global warming etc. were performed by the students during the pakhwada. At the end of pakhwada the students were appreciated and were awarded with certificate and trophy for their performances. The campaign was officially launched by Prime Minister Narendra Modi. It is India's largest cleanliness drive to date with three million government employees and students from all parts of India participating in cities, towns, and rural communities. Our college stands proud for being active participant in this campaign.

LIST OF DOCUMENTS ATTACHED (COPY OF CIRCULAR/NOTICE/INVITATION LETTER/ PROGRAM SCHEDULE/FEEDBACK FORM/ BROUCHER/PHOTOS/VIDEOS- SOFT AND HARD OR ANY OTHER:

- 1. Letters
- 2. Schedule
- 3. Day wise activity report
- 4. Photos and Videos
- 5. Feedback

Activity Coordinator
Dr. Uma Kale

Head of the Department Prof. Zaheer Khan

To. The Principal. Through Head of Civil Engineering Department , MHSSCOE, Byculla, Mumbal.

M. H. S. S. C. E.

Subject: To perform activity based learning in the lecture of Environment Management ILOC CE-C ILOC8028.02.

Respected Sir,

I would like to inform you that we are contributing towards Swachhata Pakhwada from 16 January 2020 to 31" January 2020 at the college premises. It was suggested to involve environment management ILOC students and staff for performing the activities under Swachhata Pakhwada proposed by Civil Department under CES since the subject also contributes the outcome to understand ecosystem and food chain which can be better understood and learned through activities like tree plantation and poster making on the topic of global wanning which is again a part of module 2 and ecology which is part of module 3.

Course Outcome CE-C ILOC8028.02 : To Understand ecosystem and interdependence, food chain etc. Global Environmental concerns: Global Warming, Acid Rain, Ozone Depletion, Hazardous Wastes, Endangered life-species, Loss of Biodiversity, Industrial/Man-made disasters, Atomic/Biomedical hazards, etc. Module II Concepts of Ecology: Ecosystems and interdependence between living organisms, habitats, limiting factors, carrying capacity, food chain, etc. Module III

	Sr. No	Date	Time	No of Hrs	Description of the event	Staff Coordinator	Student Coordinator
	1	22- Jan- 20	9-11 n.m All Dept.	2	Plantation of saplings(with CO2 absorption rate)	Dr Kale Uma, Dr Jatkar	Asim Sheikh & Team
BUCATIE	2	23- Jan- 20	9-10 a.m & 12-1 p.m.	1 hr	Presentations For Awareness of the Innovative Technologies of Waste Recycling & Energy Conservations	Dr Ashfaq,Dr Jatkar	Khalife Ali & Team
De A	3	29- Jan- 20	9-11 a.m	2	 Clean up Drive in campus & Canteen BEST OUT OF WASTE' Competition Competitions Regarding Swachhata, Water Conservation, Forest Conservation - Slogan, Poster Making, 	Dr Uma Kale, Prof.Nabanitanat h Chowdhary	Palekar Areej & 7 Team
المراجي	V4	30- Jan- 20	9-10 a.m & 12-1	1 hr	 Talk Show (Panel discussion within student & staff members NUKKAD NATAK 	Prof.Chainani D Prof.Atiya Yakundi	Antif Shaikh & Team
الموادة	5	31- Jan- 20	Not Decid	2 Hr	• PRIZE DISTRIBUTION	All Staff Coordinator	Asim Shaikh & Volunteers

Kindly Approve for smooth conduction of Swachhata Pakhwada.

Perhaps for year for the form Hop of control of Stracting a winter of the suppression of the service of the ser





विश्वविद्यालय अनुदान आयोग University Grants Commission

(मानव संसाधन विकास मंत्रालय, भारत सरकार) (Ministry of Human Resource Development, Govt. of India)

बहादुरशाह जफ़र मार्ग, नई दिल्ली-110002 Bahadur Shah Zafar Marg, New Delhi-110002

> Ph :. 011-23236288/23239337 Fax : 011-2323 8858 E-mail : secy.ugc@nic.in

प्रो. रजनीश जैन सचिव Prof. Rajnish Jain

Secretary

D.O.No. 14-5/2016(CPP-II)

3rd January, 2020

Dear Madam/Sir,

As you are aware Swachhata Pakhwada was started with a vision to mainstream swachhata activities across the Higher Educational Institutions (HEIs) of India. The programme has seen enthusiastic implementation by the HEIs. Now for the year 2020 the Swachhata Pakhwada will be observed from 16th Jan to 31st Jan, 2020. During this period certain Swachhata related activities are to be undertaken by HEIs and its affiliated colleges. Detailed list of such activities is enclosed as **Annexure I**.

You are, therefore, requested to conduct various activities in your esteemed University and its affiliated colleges to observe Swachhata Pakhwada. Further, I would request you to kindly send the date-wise report of the activities undertaken during this period along with photographs (size 2-5 MB) on email swachhtapakhwada2020@gmail.com and on UGC University Activity Monitoring Portal (https://ugc.ac.in/uamp/).

I look forward to your enthusiastic implementation of Swachhata Pakhwada.

With kind regards,

Yours sincerely,

(Rajnish Jain)

Encl: as above

The Vice-Chancellor of all Universities

Annexure-1

List of activities to be undertaken in HEIs during Swachhata Pakhwada 2020

S. No.	Date	Activity
1.	16.01.2020	Swachhta pledge taking ceremony
2.	17.01.2020	Plantation of saplings (with high CO2 absorption rate)
3.	18.01.2020	Development and presentation of innovative technologies for waste recycling, energy conservation etc., if any
4.	20.01.2020	Competitions regarding swachhta - speech, poster making. slogan writing, etc.
5.	21.01.2020	 Organisation of cleanliness drive in campus with active participation of students, faculty and non-faculty Weeding out / recording of old files, records as per procedure
6.	22.01.2020	Competitions regarding water conservation - speech, poster making, slogan writing, etc.
7.	23.01.2020	Talk show on swachhta - create awareness among students on all aspects of Swachhta - personal, physical, mental, environmental, societal etc.
8.	24.01.2020	Competitions regarding forest conservation - speech, poster making, slogan writing, etc.
9.	25.01.2020	 Cleanliness drive in hostels with active participation of students and hostel staff Special stress on maintenance of kitchen, food waste management and cleanliness
10.	27.01.2020	Competition 'Best out of waste'- creating useful items out of waste materials in the surroundings
11.	28.01.2020	 Organisation of special drive on water conservation Check wastage of water and take appropriate measures to rectify
12.	29.01.2020	Village activities by institutions in association with NGOs: Say no to single use plastic Awareness camps regarding cleanliness through road show, nukkad natak, songs, poems, display of banner etc.
13.	30.01.2020	 Presentation of reports on village visit by students, action taken thereon and suggestion Barrier free access to drinking water and toilet facilities for Divyang students may be reviewed and ensured
14.	31.01.2020	Prize distribution ceremony for winners in the competitions organised, with display of top 10 entries of poster, slogan, Best out of waste', presentation of innovative technologies for waste recycling, energy conservation etc.



M. H. Saboo Siddik College of Engineering Anjuman-I-Islam's

स्वच्छ मारत

Celebrating

"स्वछता पखवाडा"

"SWACHHATA PAKHWADA 2020"

16'th January-31'st January 2020

CERTIFICATE

in	l in
	event organised
partment for achieving	
ndep	
fron	

This is to certify that

Swachhata Pakhwada 2020.

Go green, Make it clean Say NO! To single use Plastic!

> Dr. Uma Kale Staff co-ordinatior

Prof. Zaheer Kham (vige Principal)

Dr. Gamesh Kame (1/C PRINCIPAL)





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING



CLEAN-UP DRIVE SH2022 AT GIRGAON CHOWPATTY ON 10/09/2022





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING



KNJUMAN HELAM'S

M. H. SABOO SIDDIK COLLEGE OF ENGI

Capproved by AIGTE and Affiliated to University of Mumbi

COURSES: • AUTOMOBILE EINGG. • CIVIL EINGG. • COMPUTER EINGG. • COMPUTER EIGENGE & EINGG (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING ... EINGG ... EINGG ... INFORNATION TEICHNOLÓGY • MECHANICAL EINGG ...

CE (Admn) 676/20

To.

0

The Asst.Commissioner 'D' Ward, Brihan Mumbal Mahanagar palika, Mumbal-400 007

Sub: Permission to participate in Beach Cleaning Activity at Girgaum Ghowpatty on Post Immersion Day of 'D" Ward

Respected Sir/Madam,

The Civil Engineering Society of M.H. Saboo Siddik College of Engineering is planning to participate in the Beach Cleaning Activity on the next day of Anant Chaturthi, September, 10th 2022, at Girgaum Ghowpatty, along with students and staff members.

It is assured that there won't be any violation of rules and discipline. Looking forward for the permission from your side.

Thanking you,

मृहन्तुम् महानगरपालिका सहाय्यक आयुक्त ही विभाग Paris 24 AUG 2022 Bunch

18885

Yours faithfully,





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING

BRIHANMUMBAI MAHANAGARPALIKA

Office of the Assit, Commissioner 'D' Ward, Jobanbutra Compond, Nana Chowk, Mumbal – 400 007

No. OACD/ 18885 /AE(SWM) date =9/08/2022

To, Principal, Anjuman-I-Islam's, M.H. Saboo Siddik College of Engineering 8, Saboo Siddik Polytechnic Road, Byculla, Mumbal 400008

Sub: - Regarding Beach Clean Activity at Girgaon Chowpaty on 10th September 2022 in 'D' Ward.

Ref: - Your letter dt. 24/08/2022

Sir.

Reference is please requested to your above mentioned letter, where in you have requested to grant permission to participate in Beach Cleaning activity at girgaon chowpaty by volunteers on 10th September 2022 at 09:00 am to 11:30 am Since your Office is willingly and voluntarily participating in beach cleaning drive on above mentioned day at girgaon chowpaty by directions it is informed that, permission is granted on following terms and conditions;

- 1. Volunteers are not allowed to enter the Sea Water from safety point of view.
- 2. The sea shoreline cleanliness shall be carried out during the low tide timings only.
- 3. All the volunteers shall display their photo IDs while carrying out beach cleaning.
- 4. This office will not be responsible for any type of theft/ damages to the belongings of the volunteers during the beach cleaning activity in process.
- 5. The personal safety of the volunteers will be the sole responsibility of the concerned Office requesting the permission to participate the beach cleaning activity.
- 6. The display of advertising material such as Posters, Banners, Pamphlets, Flags and logos etc. are strictly prohibited during the cleanliness activities near girgaon chowpaty.
- 7. Still or Video photography is strictly prohibited at girgaon chowpaty during the cleansing activities.
- 8. Office/volunteers participating in the beach cleaning activities shall arrange and use safety gears such as safety shoes, facemask, apron etc. of their own.
- 9. No vocal announcements, slogans shall be allowed during the cleansing activities.





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING

M. H. Saboo Siddik College of Engineering



CIVIL ENGINEERING SOCIETY

Department of Civil Engineering

CLEAN UP DRIVE

10 September @ Girgaum Chowpatty

Seminar on Environmental Awareness 7th September @ Seminar Hall

Quiz on Enviromental Awareness

Sponsored By



Free Registration

CRESCENT ACADEMY

(Education With Dedication)

We provide Coaching For







CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING

Anjuman-I-Islam's

M. H. Saboo Siddik College of Engineering

8, Saboo Siddik polytechnic Rd, Byculla, Mumbai 400008

A REPORT ON 'Clean-up Drive at Girgaon Chowpatty'
SH2019

Er.Rabia Sameen

Assistant Professor, Civil Engineering

Prof Zaheer Khan

HOD, Civil Engineering





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING

List of Content

Sr no	Title	Page number
1	The Brihanmumbai Municipal Corporation (BMC),MUMBAI	3
2	The Brihanmumbai Municipal Corporation (BMC), Mumbai,	6
	Girgaon Chowpatty	
3	Summary of Attendance	7
4	Outcome	8

List of Photographs

Photograph	Title of photograph	Page number
no		
1	Photos of clean-up drive	4
	*	





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING

Report on Event

Organizing Department: Civil Engineering

Date of Event: 13/09/2019

No of participants: 61

CO'S -CO7, PO'S-PO6,PO7,PO8,PO9,PO10,PO11, PO12, AND PSO'S-PSO3

CLEAN-UP-DRIVE

OBJECTIVE:-Cleanliness' is the priority for a healthy LIFE. Keeping this as an excellent habit to be built up in the growing graduates the clean-up drive is organized in Our college every year. This event was organized as a part of the Green Event 2009 to 2013. Clean-up Drive inoculates the sense of community based activity where technology meets the necessity of being upgraded in the curriculum.

Importance of Cleanliness:

Indians gained freedom under the leadership of Gandhiji, but his dream of a clean India is still unfulfilled. Mahatma Gandhi said "Sanitation is more important than independence". He made cleanliness and sanitation an integral part of the Gandhian way of living. His dream was total sanitation for all. Cleanliness is most important for physical well-being and a healthy environment. It has bearing on public and personal hygiene. It is essential for everyone to learn about cleanliness, hygiene, sanitation and the various diseases that are caused due to poor hygienic conditions. The habits learnt at a young age get embedded into one's personality. Even if we inculcate certain habits like washing hands before meals, regular brushing of teeth, and bathing from a young age, we are not bothered about cleanliness of public places. Mahatma Gandhi said, "I will not let anyone walk through my mind with their dirty feet."

Gandhiji dwelt on cleanliness and good habits and pointed out its close relationship to good health. No one should spit or clean his nose on the streets. In some cases the sputum is so harmful that the germs infect others. In some countries spitting on the road is a criminal offence. Those who spit after chewing betel leaves and tobacco have no consideration for the feelings of others. Spittle, mucus from the nose, etc, should also be covered with earth, (Navajivan dated 2 November, 1919).

In emphasizing an ongoing procedure or set of habits for the purpose of maintenance and prevention, the concept of cleanliness differs from <u>purity</u>, which is a physical, moral, or ritual state of freedom from pollutants. Whereas purity is usually a quality of an individual or substance, cleanliness has a social dimension, or implies a system of interactions. "Cleanliness," is indispensable to our modern nation of social perfection." A household or workplace may be said to exhibit cleanliness, but not ordinarily purity; cleanliness also would be a characteristic of the people who maintain cleanness or prevent dirtying.

CONCLUSION:-The CLEAN-UP-DRIVE is organized at GIRGAON CHOWPATTY on the 11th day i.e., post Ganesha Visergen (next day of Anata Chaturdashi). The certificates are issued to all the participants to encourage the awareness about Hygienic Public Places. Through this event the Organizing team (Civil Engineering Society) as a representative of the entire college (MHSSCOE) is ensuring at least one event on Environment and Sustainability which is a Community Based Service.

SI.N	Year	No. of Participants	Collaboration	
0.				
1	2012	Green Event	5 th Sem (all branches)	
2	2013	Green Event	5 th Sem(all branches)	
3	9th Sept,2104	87	BMC: Clean-up drive Grigaon Cowpatty	
4	28th Sept,2015		BMC: Clean-up drive Grigaon Cowpatty	
5	16th Sept,2016		BMC: Clean-up drive Grigaon	





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING

			Cowpatty	
6	6th Sept,2017	164	BMC: Clean-up drive Grigaon Cowpatty	
	29/9/2017	30 no. of students and two faculties	Clean-up drive at Mahim Chowpatty	
7	2018	259	BMC: Clean-up drive Grigaon Cowpatty	
8	13th Sept 2019	61	BMC:Clean-up drive Grigaon Cowpatty with Mission Green Mumbai, MCGM,	
	2 nd October 2019	CES Members	Aarey Colony (Goregaon) on occasion of Gandhi Jayanthi.	
	26 th Jan,2019	9 students and 6 faculties	Juhu Beach Cleaning- "Save The Beach".	



Faculty and Students

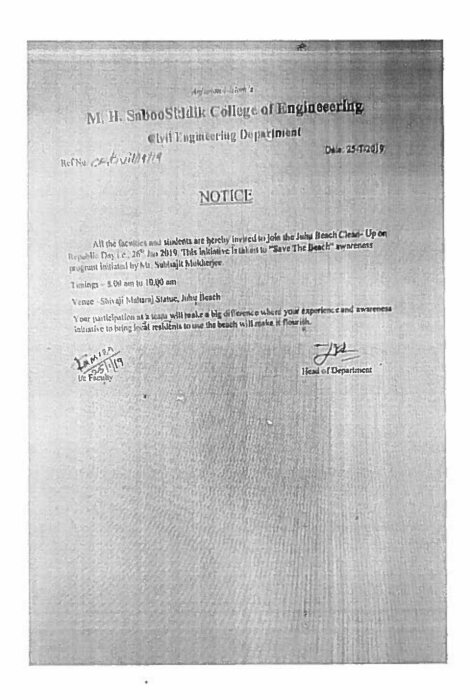
Summary of Attendance:

Year		No of Students
SE	-	
TE		61
BE		





CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING







CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING

SI no.	Questions of Feedback	Rating
1	Rate your experience about this event	97.1% excellent and 2.9 % felt the pain of sweepers
2	What type of waste you identified in this drives	All type of waste
3	Rate your ur experience about facilities and arrangements done.	58.8% Excellent, 38.2% Good & 2.9 5 bad
4	What motivated you to join this event?	91.2% self motivated & 8.8% social media motivated
5	After this event what are your views on garbage disposal after festival	79.4% wouldn't litter and promote it & 20.6% won't care about
6	Hence would you like to join similar events like this?	73.5% yes, 2.9% No, 20.6% wouldn't litter and promote it, 2.9% wouldn't care about



Anjuman - I - Islam's M.H.SABOO SIDDIK COLLEGE OF ENGINEERING



CIVIL ENGINEERING SOCIETY DEPARTMENT OF CIVIL ENGINEERING

Anjuman-I-Islam's

M. H. Saboo SiddikCollege of Engineering

8, Saboo Siddik Polytechnic Road, Byculla, Mumbai. 400 008

Report on Event

Department: Civil Engineering

Date: 22/10/2019

Name and Designation of Resource Person: The Brihanmumbai Municipal Corporation (BMC),

Name and Area of Industry/Organization: The Brihanmumbai Municipal Corporation (BMC), Mumbai

Title of the Lecture: NIL

No of participants: 61

CO's Addressed -

PO's Addressed – PO12

PSO's Addressed - PO1

Topic Coverage of seminar:

CLEAN-UP-DRIVE

Cleanliness' is the priority for a healthy LIFE. Keeping this as an excellent habit to be built up in the growing graduates the clean-up drive is organized in Our college every year. This event was organized as a part of the Green Event 2009 onwards. Clean-up Drive inoculates the sense of community based activity where technology meets the necessity of being upgraded in the curriculum.

Importance of Cleanliness:

Indians gained freedom under the leadership of Gandhiji, but his dream of a clean India is still unfulfilled. Mahatma Gandhi said "Sanitation is more important than independence". He made cleanliness and sanitation an integral part of the Gandhian way of living. His dream was total sanitation for alt. Cleanliness is most important for physical well-being and a healthy environment. It has bearing on public and personal hygiene. It is essential for everyone to learn about cleanliness, hygiene, sanitation and the various diseases that are caused due to poor hygienic conditions. The habits learnt at a young age get embedded into one's personality. Even if we inculcate certain habits like washing hands before meals, regular brushing of teeth, and bathing from a young age, we are not bothered about cleanliness of public places. Mahatma Gandhi said, "I will not let anyone walk through my mind with their dirty feet."

Gandhiji dwelt on cleanliness and good habits and pointed out its close relationship to good health. No one should spit or clean his nose on the streets. In some cases the sputum is so harmful that the germs infect others. In some countries spitting on the road is a criminal offence. Those who spit after chewing betel leaves and tobacco have no consideration for the feelings of others. Spittle, mucus from the nose, etc, should also be covered with earth. (Navajivan dated 2 November, 1919).

In emphasizing an ongoing procedure or set of habits for the purpose of maintenance and prevention, the concept of cleanliness differs from <u>purity</u>, which is a physical, moral, or ritual state of freedom from pollutants. Whereas purity is usually a quality of an individual or substance, cleanliness has a social dimension, or implies a system of interactions. "Cleanliness," is indispensable to our modern nation of social perfection." A household or workplace may be said to exhibit cleanliness, but not ordinarily purity; cleanliness also would be a characteristic of the people who maintain cleanness or prevent dirtying.

The CLEAN-UP-DRIVE is organized at GRIGAON CHOWPATTY on the 11th day i.e., post Ganesha Visergen (next day of Anata Chaturdashi). The certificates are issued to all the participants to encourage the awareness about Hygienic Public Places. Through this event the Organizing team (Civil Engineering Society) as a representative of the entire college (MHSSCOE) is ensuring at least one event on Environment and Sustainability which is a Community Based Service.

SI.No.	Year	No. of Participants	Collaboration
1	2012	Green Event	5* Sem (all branches)
2	2013	Green Event	5* Sem(all branches)
3	9 ^a Sept,2104	87	BMC
4	28* Sept.2015		BMC
5	16" Sept,2016		BMC
6	6th Sept.2017	164	BMC
	29/9/2017	30 no. of students and two faculties	Clean-up drive at Mahim Chowpatty
7	2018	259	BMC
8	13th Sept 2019	61	Mission Green Mumbai, MCGM,
	2 [™] Octuber 2019	CES Members	Aarey Colony (Goregaon) on occasion of Gandhi Jayanthi.
9	26 ^a Jan,2019	9 students and 6 faculties	Juhu Beach Cleaning- "Save The Beach".



Downer.

7.2



Anjuman-I-Islam's

M. H. Saboo Siddik College of Engineering

8, Saboo Siddik Polytechnic Road, Byculla, Mumbai, Maharashtra 400008

Principal

Republic Day Celebration Report

Date: 26 January, 2018

Day: Friday

Place: M. H. Saboo Siddik College of Engineering, Mumbai

"Patriotism is your conviction that this country is superior to all other countries because you were

born in it."

26th of January is a gala day for every Indian. On 26th Jan, 1950, the Constitution of India came into force and our country, India became the Republic. We celebrate this day as a festival every year. This year it was celebrated with pomp and show in our college. All the staff members assembled in the campus ground at 8:45 am. After some time the principal and other distinguished persons arrived. The Vice President, Dr. Abdullah Shaikh unfurled the national flag. This was followed by our National Anthem 'Jan Gan Man' sung by a everyone.

Dr. Abdullah Shaikh delivered his official speech how Muslim community can contribute to the nation and about peace and harmony. The day marked a successful celebration of Republic Day. The complete event received an enthusiastic support from the whole student and staff members. The celebration was accomplished with a refreshment and tea offered by college management.

Principal



Anjuman-I-Islam's

M. H. Saboo Siddik College of Engineering

8, Saboo Siddik Polytechnic Road, Byculla, Mumbai, Maharashtra 400008

Independence Day Celebration Report

Date: 15 August, 2018 Day: Wednesday

Place: M. H. Saboo Siddik College of Engineering, Mumbai

"Celebrate the glory of Free India and uphold the Pride and Honor of being an Indian."

The Independence Day was celebrated with full energy, thrill, and vigor all around the state and in different institutions and campuses. The day marks the day of the Independence of our country - India from the rule of the British. To celebrate our Vice President Mr. Rafique Naik, hoisted the flag in the campus, gave it the honor and ceremonial salutation followed by the singing of the National Anthem. Dr. Abdullah Shaikh delivered his official speech of Independence elaborating on how far the country has come in terms of achievements, advances, success, and growth in every field and how Muslim community can contribute to it. He also talked how the College plans to keep growing with an increase in the pace in the coming days and the power it claims to project globally in terms of growth, development, and achievement. The day marked a successful celebration of independence and due homage and honor expressed towards the people who played their part in the independence of the

country.



The complete event received an enthusiastic support from the whole student and staff members. The celebration was accomplished with a refreshment and tea offered by college management.

_ D	-i.	i	
- 12	ш	HU	pa



Anjuman-I-Islam's

M. H. Saboo Siddik College of Engineering

8, Saboo Siddik Polytechnic Road, Byculla, Mumbai, Maharashtra 400008

Republic Day Celebration Report

Date: 26 January, 2019

Day: Saturday

Place: M. H. Saboo Siddik College of Engineering, Mumbai

"Ask not what your country can do for you. Ask what you can do for your country!"

26th of January is a gala day for every Indian. On 26th Jan, 1950, the Constitution of India came into force and our country, India became the Republic. We celebrate this day as a festival every year. This year it was celebrated with pomp and show in our college. All the staff members assembled in the campus ground at 8:45 am. After some time the principal and other distinguished persons arrived. The Vice President, Dr. Abdullah Shaikh unfurled the national flag. This was followed by our National Anthem

'Jan Gan Man' sung by a everyone.



Dr. Abdullah Shaikh delivered his official speech how Muslim community can contribute to the nation and about peace and harmony. The day marked a successful celebration of Republic Day. The complete event received an enthusiastic support from the whole student and staff members. The celebration was accomplished with a refreshment and tea offered by college management.

	nci	

Anjuman-i-Islam's,

M. H. Saboo Siddik College of Engineering,

8, Saboo Siddik Polytechnic Road, Byculla, Mumbai-400008

Report on

"National Students Paryavaran Competition"

1st July2023 to 21 st August 2023
All Engineering Students (All Departments)
105 students and faculties
Dr Uma S Kale
Dr. Ganesh Kame

CONTENT

- 1. Date of planning and execution
- 2. Activity type: Co-curricular Activity
- 3. CO-PO mapping
- 4. Circular and Email
- 5. Report of activity including its objective and outcomes
- 6. No. of learners attended the session.

1. Date of Planning and Execution

Date of Planning	1 ST July 2023
Date of Execution	21 st August 2023

2. Activity Type

Activity Type	Co-curricular Activity

3. PO-PSO mapping

PO and PSO Mapping of "National Students Paryavaran Competition"

			_									
	PO Mapping											
DO.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
PO	POI	FOZ	103	107	105	3		3	3	3	3	3
i							<u> </u>					
					- PS	O Map	oing					
PSO	PSO1	PSO2	PSO3						ļ			<u> </u>
	3									<u> </u>		

Date: 18-08-2023

Circular

Paryavaran Sanrakshan Gatividhi (PSG), a nationwide organization is determined to take up the task of the conservation & protection of the environment. In addition to addressing the root causes of climate change, PSG is also taking important actions to make people adapt to a changing climate. All the students are informed to participate in National Students Paryavaran Competition (NSPC) "Ek Ped Desh ke Naam"

In order to address this burning issue, another on line competition is being held by NSPC as per following schedule: -

Dates for Quiz Competition (For all Groups): From 1st July-2023 to21st August 2023

Date of Result Announcement 27th August-2023

Registration Process

Link for registration of school/Gollege/University

https://ecomitram.app/nspc23 Link will be active only From 1st July-2023 to 21st August-2023

Link for online quiz competition for students to participate in the competition https://ecomitram.app/nspc23 Link will be active only From 1st July-2023 to 21st August-2023

Link for online result - https://ecomitram.app/nspc23/results Link will be active only on 27th August-2023

The examination will be conducted in Hindi and English and other languages as per

EcoMitram App of PSG

Registration fce.- Please Sow 10 seeds of any plant at your home and Upload the photos on the Link https://ecomitram.app/nspc23

Video - https://youtu.be/dkVOEoDI8OY

On participating email certificates to co-ordinator Dr. Uma Kale for record at uma.kale@mhssce.ac.in

4. Report of activity including its objective and outcomes

Introduction:	Climate change is increasingly becoming a global challenge and already the world has started seeing catastrophic results in various forms such as increased frequencies of cyclones, floods, cloud bursts, forest fires, etc. As per UN data, Climatic changes have already caused over 150,000 deaths annually world over. It is now well comprehended by all the Nations that unless emphasis is made and actions are taken to control the climate degeneration; the world will face irreversible catastrophic damage. Paryavaran.Sanrakshan Gatividhi (PSG), a nationwide organization is determined to take up the task of the conservation & protection of the environment. In addition to addressing the root causes of climate change, PSG is also taking important actions to make people adapt to a changing climate.
Objective:	 To create awareness amongst young minds to comprehend the in-depth complexity of the looming dangers of uncontrolled climate devastation. To acquire knowledge on the job skills, competency & attitude to confront the environmental challenges & their mitigation. To encourage proactive & enthusiastic participation from the students to create "Green and safe planet"
Action plan:	National Students Paryavaran Competition (NSPC) To ensure maximum participation from our future leaders and beloved students, we are organizing a National Students Paryavaran Competition
Rewards:	 All participating college will be given an E-certificate by the PSG. All participating students will be awarded E-certificates. All rights of competition are reserved with the NSPC. 105 Students from all over the departments participated event .Sample
Remark: -	certificates are attached.

Link for certificates received from participants: https://drive.google.com/drive/folders/1lsVsv5c_TNpfn8oNftsPrnDSk9Tm8i0E?usp=drive_link

"We need to Act today. Tomorrow will be too late."

Dr Oma Kale Event Coordinator Gonvener& Incharge Principal

8/0

Anjuman-1-Jalam's M.H.SABOO SIDDIK COLLEGE OF ENGINEERING 8. S.S.POLYTICHNIC ROAD, BYQUILA, MUMBAI-400008

RIGNOCETAElma 1567 118

DATE: 14/06/18

CIRCULAR

Following the Printe Minister's clarion call on 2nd October 2014 for each individual to devote at least 100 hours to Swachhata through the year, the Ministry of Human Resource Development in association with the Ministry of Drinking Water and Sanitation has launched the 'Swachh Bharat Summer Internship — 100 Hours of Swachhata'.

It is hereby informed to register the students for Summer Internship online through the departmental nodal and subnodal officer at the earliest on below mentioned links provided in the attachment.

For the said program purpose departmental nodal officers have to register minimum 2 teams (minimum 10 students) each . For more details contact Mrs. Uma Kale. Asst. Prof. Civil Engg. Dept & Sub Nodal Officer For Swachh Bharat Abhiyaan.

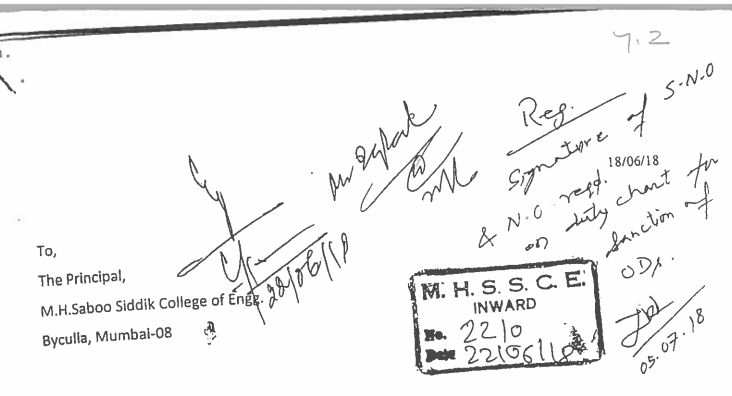
Following Smff members are deputed as Nodal and Sub nodal officer for 'Swachh Bharat Summer Internship - 100 Hours of Swachhata'.

Department	Nodal Officer	Sub Nodal Officer
Automobile	Mr.Anup chavan	Mr. Irshad Shaikh
Computer	Mrs.Nazneen Pendhari	Mr. Asad Shaikh
Civil	Mrs. Rabia Sameen	Mrs. Atiya Yakkundi
Electronics	Mrs. Rushali Thakkar	Mrs. Chaitali Mahajan
Flectronics & Telecommunication	Dr. R.C.Patil	Mrs. Nabanita Chowdhary
nformation Technology	Mrs, Zainab Mirza	Mr. Amol Gharpande
Mechnical	Mr. Muqeet Ansari	Mr. Pradeep Yadav
	Dr. Asrar Pathan	Dr. Adil Khatri

Kell.

HODS & Concern Staff Mentioned Above

ELEX, EXTC, AUTO, MECH, ITTO



Subject: Regarding OD of staff members appointed for "Swacch Bharat Summer Internship 2018".

Respected Sir,

Swacch Bharat Summer Internship will be started by our students from 25th June to 7th July 2018. I would like to inform you that the following staff members (teaching and non teaching) will be deputed on duty for the supervision, guidance and logistic support towards the students during said period. The duty chart for the said program is been attached. Kindly grant them permission for OD.

Thanking You,

Er. Uma Kale

Sub-Nodal Officer

Swacch Bharat Summer Internship

CC: 1 All HODS & Concern Staff Mentioned Above (FE I/C, COMP, CIVIL, ELEX, EXTC, AUTO, MECH, IT)

2 Registrar

Į.	EACHING STAFF -S	25/6	26/6	27/6	28/6	29/6	30/6	1/7			/7	4/7	5/7	6/7
S	TAFF NAME	23/0	20/0	2110	30,1			<u> </u>	-	4	/C	VC		OD.
N	Mr.Anup chavan								1	4	ET	To the		tur
	Mr. Irshad Shaikh	OD	OD	OD				+_	0)			`		, oD
y i	Mrs.Nazneen Pendhari	VC AV					34	1		-			VC	Y
m -	Mr. Asad Shaikh	VC				1	-			_			VC	
-	Mrs. Rabia Sameen	VC				VC	160							10
	Mrs. Atiya Yakkundi	OD					OD Vue		_	-	VC	VC		10
ek	Mrs. Rushali Thakkar					100	N	1/	,	-		1	-	W 10
دم	Mrs. Chartali Mahajan					ØP.			_			Que	7	+
Ì	Dr. R.C.Patil				VC	VC	ند					+		10
ul	Mrs Uma Kale	O D					QE V(Z_{\perp}				-		<u>.</u>
	Mrs. Zanb Mirza		4,								-		_	
L	Mr. Amol Gharpande	QI	2	2)				VC.	VC,			_	4
	Mr. Muqeet Ansari				Ŵ	C P			VC VC	VC	1			-
,	Mr. Pradeep Yadav						- 1	C ((R)	Pos			-	
	Dr. Asrar Pathan	V						$\frac{1}{1}$			-	_	-	/C
,	Dr. Adil Baatri	V			'				V2 (07)	200	TITE	DUI	18	
	NON TEACHING	STAF	F-SW	ACCI	I BHA	RATS	SUMM	IER	11/11	1KO		77		-
11/	Mr. Siddnarth Sadwarte	Q	DE	D	4 (1 3	1	1			-	3	4	4
	Mr. Pandurang Bhoir	r		1	2011 C)D		23	9 %					1
-	Mr. Govina Ghule	VC	D/	DD \			Buy	Com	-					



١.

CE | Exam | 235 18

To,

24/08/2018

Prof.B.S.Bidve

NSS Program Coordinator,

Mumbai University,

Fort-Mumbai-01_

Subject: Information about interns involved for Swachh Bharat Summer Internship 2018.

Respected sir,

This is to inform you that with reference to the letter received from R.Subrahmanyam, IAS Secretary, Ministry of Human Resource Development, Department of Higher Education, Government of India, dated 18th July 2018, our college has organized competition and selected following best three groups out of 10. Total number of students registered were 67 and 54 students successfully completed the "Swachh Bharat Summer Internship" 2018 at Kolhare village, Raigad for 100 hrs. Videos are uploaded on the youtube.

Sr.No	Department	Group Name	Student Name	Year
1	Electronics	Botex	Shreyas Chavan	BE
			Yogeshree Patil	
2	Civil	Simps	Khan Farhad	SE/TE/BE
			Patil Suraj	
			Khan M.Tarique	
			Shelar Mandar	
		to the second	Rutvik Parab	
			Rajkotwala Tahel	
			Bokade Mrunal	
			Keluskar Tejas	
	- 5		Khan Azfar	
			Phalle Anish	
3	Information	Swachh IT	Modak Muaz Siraj	TE
	Technology		Beg KAshif SAlim	
			Shaikh Naiyer Abdul	
			Chachiya Shahanawaz	2
			Shaikh Azim Ayub	
			Shaikh KAusar Firoz	
			Shaikh Iqra	
			Sabuwala Abdeali	
			Ansari Anusha	
_ 0			Siddiqi M.Anas	

Sub - Nodal Officer

87 hand - 24/8/18

Nodal Officer (Principal



Anjuman-i-Islam's M. H. SABOO SIDDIK COLLEGE OF ENGINEERING

Swachh Bharat Summer Internship 2018

Judges Name: Er. Subhash Dalvi

Date: 21st July 2018.

Avg	Sr.No Team Name		IDEA (10)	EXECUTION (20)	INNOVATION (20)	COMPLETION (20)	REPORT (30)
63	1	ALPHA	ę	14	10	15	24 7
75.5)2.	Simps Cin L	9	15	10	16	24
72	3	STARK	9	15	12-	16	25
700	4	Swachh-IT	8	14	10	15	24
	5	Pashsnote.	10	15	12	18	notomes
(17-)	6	Boten	10	15	1:3	15	25
72	7	Mentok	10	15	12	15	26
67	8	Tegle	9	15	1.2	15	24
63	9	PISTON	8.	14	10	15	24
	10						

Special Remark for any team foshonate ((Earl 5) Jour Jan Jane & South Borlow (Grand) land very investor iden ton trying.

Name & Sign:

Subhosh Yachwart Dalm

Oborcer on Spl. Duty (Sweeth. Bhoref Albrigan)

Municipal Conforter of Glant Municipal

Salis



Anjuman-i-Islam's M. H. SABOO SIDDIK COLLEGE OF ENGINEERING

Swachh Bharat Summer Internship 2018

	Judges Name: Pi	of Zahoer K		ate: 21st July 2018.						
Sr.No	Team Name	IDEA (10)	EXECUTION (20)	INNOVATION (20)	COMPLETION (20)	REPORT (30)				
1	orlpha	05	10	10	12	18				
2	Ci Mil	07	16	15	15	24				
3	Stank	06	14	12	13	22				
4	1.7.	06	14	14	19	26				
5	Parson Elex.	05	12	12	12-	Not				
6	Bostix	07	17.	15	15	22				
7	Mentos	05	. 13	. 12	13	23 .				
8	Ternfre	05	12	12	11	19				
9	PISTON	04	11	10	.12	18				
10										

Special Remark for any team:

Botin	team -	very	innovati	re	concepts	
Name & Sign 1.	Z. Khan	Jul	(T) (3) (3)	Then h	son and ci	-Elen VI/Simps ach-IT

R. Subrahmanyam, IAS

Secretary



Ministry of Human Resource Development Department of Higher Education Government of India

D.O. No.11014/2/2018-EBSB 18th July, 2018

To

Vice Chancelors of all Universities/

Principals/Directors of all Higher Educational Institutions

Sir/Madam,

In pursunance of the objectives of the Swachh Bharat Mission launched as a national movement on October 2nd, 2014, the Ministry of Human Resource Development, in association with the Ministry of Drinking Water and Sanitation had launched 'Swachh Bharat Summer Internship' programme. The detailed guidelines of the programme was sent to you vide my D.O. letter of even number dated 20th April 2018 (copy enclosed). More than 3 lakh students/youths have registered themselves for the programme. The required Internship programme is to be completed by 31st July, 2018.

As per the guidelines of the programme, all participants will be given a Swachh Bharat Internship Certificate on completion of their Internship by their parent Institution. Apart from their certificates, the best interns will be recognized at College, University, State and National level as follows:

College level

: Shields/Cups given by the parent institution

Univeresity level: Rs.30,000, Rs.20,000, Rs.10,000 : Rs.50,000, Rs.30,000, Rs.20,000

State Level National Level

: Rs.2 lakh, Rs.1 lakh, Rs.50,000

- The Colleges and Universities may constitute their own Selection Committees for selecting the best intern for the awards at their level. The Colleges will select the best interns and send their details to their concerned University by 24th August, 2018, they will select the best three interns to be awarded by them and will send the same to Principal Secretary/Secretary (Higher Education) of their States by 31st August, 2018. The States/UTs needs to select the best three interns for award at their level and to send the details to this Ministry at ebsbmhrd@gmail.com by 7th September, 2018. Interns selected by the States/UTs will be considered by a Committee headed by Secretary, University Grants Commission for selecting the top three interns at the nationan level, who will be awarded on 2nd October, 2018.
- As it is a time bound exercise, I request you all to constitute Selection Committee at your levels, select the best three interns and forward the same to the next higher levels within the prescribed time, as mentioned above on priority.

With regards,

Yours sincerely,

(R. Subrahmanyam)

Encl. As above

To,
The Principal,
M.H.Saboo Siddik College of Engl. 2016

Byculla, Mumbai-08

Reg. 15.N.0

Reg. 18/06/18

N.O. with the series of the series

Subject: Regarding OD of staff members appointed for "Swacch Bharat Summer Internship 2018".

Respected Sir,

Swacch Bharat Summer Internship will be started by our students from 25th June to 7th July 2018. I would like to inform you that the following staff members (teaching and non teaching) will be deputed on duty for the supervision, guidance and logistic support towards the students during said period. The duty chart for the said program is been attached. Kindly grant them permission for OD.

Thanking You,

Er. Uma Kale
Sub-Nodal Officer
Swacch Bharat Summer Internship

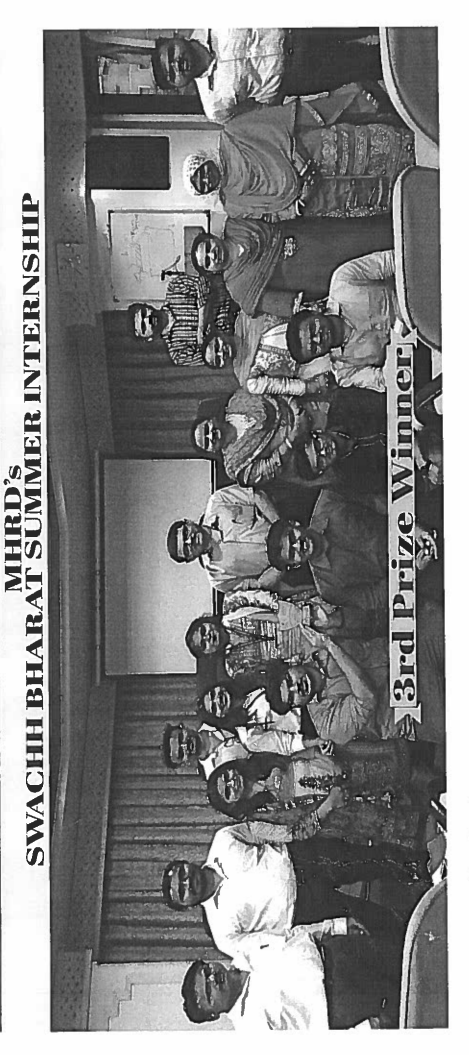
CC: 1 All HODS & Concern Staff Mentioned Above (FE I/C, COMP, CIVIL, ELEX, EXTC, AUTO, MECH, IT)

2 Registrar

STA	AFF NAME	25/6	26/6	27/6	28/6	29/6	30/6	1/7	2/7 .	3/7	4/7	5/7	6/7
Mr	Anup chavan					65				VC	VC		00
			_	/					020	7	10	-	1
/,	Irshad Shaikh	OD	OD	OD				-1	OD				00
Mr	s.Nazneen Pendhari	VC AV			W		OD N/		,				松
Mr	. Asad Shaikh	VC				65		VC				VC	ľ
Mr	s. Rabia Sameen	ΫC				VC	8					VC	
Mr	s. Atiya Yakkundi	OD					OD				F		EL OIL
Mı	s. Rushali Thakkar	VC X	3				N			VC	VC		00 W
Mı	s. Chaitali Mahajan	1				Ohr.	On				Char		ÓĘ
Dr	. R.C.Patil		1		VC	VC	VC				1 48		
Mı	s Uma Kale	63	1.	45	83		33						3
M	rs. Zainab Mirza	7					VC				2.		
М	r. Amol Gharpande	QD.	QD.	- 20	-				,				QI
M	r. Muqeet Ansari				VC	-		VC W	VC Ay	当			
M	r. Pradeep Yadav					S		VC	VC	VC			V
D	r. Asrar Pathan	VC					VC						Ol
1	r. Adil Khatri	VC			VC	3					9	My Ac	
N	ON TEACHING S	TAFF.	-SWA	CCH I	BHAR	AT SU	MME	R IN	TERS	HIP J	DUTI	ES	
	r. Siddharth	AD AL	(A)	a	- Q	3	- 9		7		Cal	- CH	
	adwarte Ir. Pandurang Bhoir	17	1	0)	00	iel "	OD	200	3			' 7	

Sub Hodal officer

Nodal Officer



ー d F

Anjuman-I-Islam's

M. H. SABOO SIDDIK COLLEGE OF ENGINEERING

Activities related to Swachh Bharat Abhiyaan were conducted throughout the year 2018. The programme was inaugurated with Pledge taking ceremony and inauguration of compost pit and ornamentation of the college through plantation drive and paintings were done in the college campus.

Major list of event taken for "ZERO PREMISES PROMOTION"

- 1. Inauguration of Compost Pit on 11th Oct 2017 Environmental Awareness Workshop with a motive of transforming our campus into a ZERO solid waste producing campus and educating its affiliates about the environmental concerns and waste segregation.
- 2. Ornamentation inside campus Paintings, posters for awareness plantation, cleanup drive and exhibition.
- 3. Swacch Bharat Summer Internship-SBSI-2018-100HRS- Ministry of Human Resource Development in association with the Ministry of Drinking Water and Sanitation has launched the 'Swachh Bharat Summer Internship 100 Hours of Swachhata'.
 - Adopted village kolhare, dist Raigad and 53 students with 16 staff members and Nodal Officer- Dr. Mohiuddin Ahmed successfully completed 100 hours internship of SBSI.
- 4. Cleanup Drive- Post ganesh Visarjan at Girgaun Chowpatty on 24 th September 2018 was conducted with 100 students and staff. This drive is conducted since last 8 years.
- 5. Innovative ideas based on waste and engineering- Papercrete- The purpose of our project was to make use of those solid wastes in construction by making eco-friendly light weight composite paper bricks called as "PAPERCRETE BRICKS" from recycled paper cups used in canteen. This includes the production and to study the characteristics, strength parameter and durability of papercrete bricks in order to use effectively and commercially in the construction industry so as to serve the purpose of solid waste management and to protect the environment considerably reducing the quantity of waste generation.

Urging cleanliness in an engineering way be made a national movement, President Dr. Zaheer I Kazi, Anjuman –I –Islam, Mumbai said on Monday that achieving the goal of "Swachh Bharat" with engineering aspect will be true tribute to Mahatma Gandhi.

An initiative by Anjuman I Islam's M.H.Saboo Siddik College of Engineering, towards sustainable development by the transformation of campus into a zero waste producing campus by means of aerobic composting of the organic waste produced at the campus and the right disposal of inorganic. The organic waste shall be converted into valuable organic manure and shall help the vegetation .Numerous tress planted throughout the campus and beautification was done as a step towards green development. It is Inaugurated by Dr. President Dr. Zaheer I Kazi, Anjuman –I –Islam, Dr. Abdullah Shaikh, Institute Incharge, Mr.Rafique NAik, BVTE Chairman, Asst.Commissioner Mr.Uday Kumar Shirurakar, B-Ward, BMC and Asst. Commissioner Mr.Sahebrao Gaikwad, E-Ward, BMC and Mrs.Jyoti Mhapsekar, President Stri Mukti Sanghatana.

More than 450 students along with staff members took "Swacch Bharat Abhiyaan" pledge. A lot of contribution from civil engineering students is been carried out every year in context with environment protection. Students have come up with innovative idea of papercrete made from waste paper dish, paper tea cups which can be used for manufacturing immersion idol, Film sets, partition walls etc. Papercrete is an innovative idea manufactured by students Mr. Shouren ghadge, Mr. Sameer Deshmukh, Mr. Vinod under the guidance of Mrs. Uma Kale, Head of Department Prof Zaheer Khan And Principal, Dr. Mohiuddin Ahmed. Staff members Prof. Rabia Sameen and Prof. Atiyabanu Yakkundi organized poster exhibition on waste management under Stree Mukti Sanghatana on this occasion. Students were also mentored for more research and development in composting processes.

I. ACTIVITIES IN COLLEGE CAMPUS-



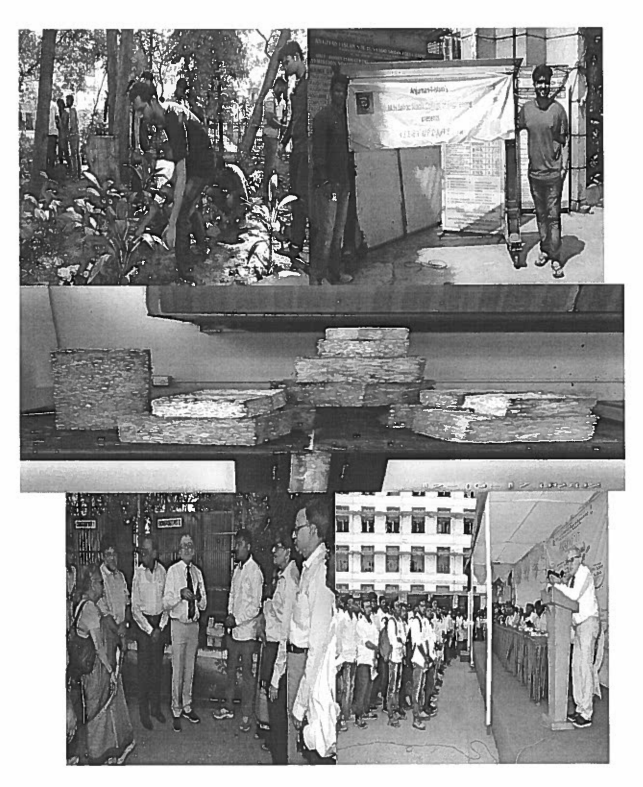
II. 'SWACHH BHARAT SUMMER INTERNSHIP – 100 HOURS OF SWACHHATA'.

Our college M.H.Saboo Siddik. College of Engineering, Byculla, Mumbai had registered 53 students for Swacch Bharat summer internship 2018 May 1 to 31st July 2018 for 100 hrs. As per the letter we have selected three groups at college level and sent the hard copies to university. We are forwarding soft copy of same to university and yourself for reference.

Total 53 students participated and groups were formed for the activities to be performed in three villages Kolhare, Bopele and Dhamote under the grampanchayat of kolhare, Karjat Dist. Raigad. Activities conducted were

- 1. We conducted a Survey drive to get an overview of the problems faced by the people residing in this village. We reached almost every house of the village possible and we came to know that there are three main and Common problems which are faced by the residents, namely:
- 1. The unfiltered water which is directly supplied for the domestic purpose.
- 2. The improper segregation of dry and wet waste.
- 3. Improper water outflow system.
- Solution was provided in that regard. Report is attached .Please refer the report
- 2. Plantation- Plantation of 100 trees was done at the barren places. Report Attached.
- 3. Cleaning villages' streets, sewers and schools.
- 4. Awareness about the use of sanitary items
- 5. Interaction with Zilla Parishad schools at kolhare and conducting activities related with students and environment protection, waste management. Report attached and letter of appreciation from Grampanchayt and Zilla Parishad attached.

Eight groups of students were formed and top three were selected at the college level. Their work is mentioned below in the format of report:



Inauguration of compost pit and pledge taking ceremony.



REPORT SUBMITTED BY CIVIL ENGINEERING DEPARTMENT STUDENTS

TEAM MEMBERS:

- 1. RUTVIK PARAB RAVINDRA (S.E)
- 2. KHAN MOHD. TARIQ (S.E)
- 3. SHELR MANDAR (T.E)
- 4. PATIL SURAJ (T.E)
- 5. RAJKOTWALA TAHER (T.E)
- 6. BOKADE MRUNAL (B.E)
- 7. KELUSKAR TEJAS (B.E)
- 8. KHAN AZFAR (B.E)
- 9. KHAN FARHAD (B.E)
- 10. PHALLE ANISH (B.E)

ACTIVITIES PERFORMED:

1. INFORMATION-EDUCATION COMMUNICATION ACTIVITIES

- AWARENSS CAMPAIGNS.
- DAY 1 & 2: TOTAL HOURS 20
- 2. WALL PAINTINGS ON STREETS AND SCHOOL WALLS. DAY3 TO DAY9: TOTAL HOURS-65

TOTAL PAINTED WALLS-12

- 3. STREET CLEANING. DAY2 & DAY3- TOTAL HOURS-8
- 4. TREE PLANTATION: DAY 4& DAY 5 TOTAL HOURS-10

TOTAL HOURS – 103 Hrs.

INFORMATION – EDUCATION COMMUNICATION ACTIVITIES:



- > Our team with our in charge Siddharth Sir visited the Bopele village of kolhare gram panchayat.
- > We conducted a Survey drive to get an overview of the problems faced by the people residing in this village.
- > We reached almost every house of the village possible and we came to know that there are three main and common problems which are faced by the residents, namely:
- 1. The unfiltered water which is directly supplied for the domestic purpose.
- 2. The improper segregation of dry and wet waste.
- 3. Improper water outflow system.



So, after understanding the problems as mentioned and discussion we collected information about the basic techniques which can be used to minimize the effects.

1. FILTRATION:

After surveying it was observed that middle class and upper class or economically stable families used filters for drinking water, But maximum families were from low income group or below poverty line. So, they use direct raw water from the Ulhas River which is supplied by gram panchayat through pipelines, for basic filtration they use alum.

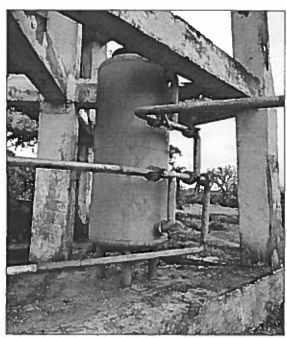


SUPPLIED RAW WATER

To get a check on the filter plant which is installed for this village we visited the Elevated Water Reservoir Tank and we came to know that the condition of filter is miserable.

First of all there is only one filter plant for three villages of this gram panchayat i.e Kolhare, Bopele and Dhamote which is for filtration purpose but that itself is not working properly how the villagers will get clean water. So a proper filtration plant is must required for this gram panchayat.





(FILTER INSTALLED NEAR WATER TANK)

Sample was collected from overhead tank and water analysis was done in environmental lab of our college (M.H SABOO SIDDIK COLLEGE OF ENGINEERING)



- SAMPLE COLLECTED ON: 26TH JUNE 2018
- EXPERIMENTS PERFORMED: pH, Hardness, Alkalinity, Residual chlorine.

TEST	RESULTS	REMARK
1. pH	6.8	Within range as per is of drinking water
2. HARDNESS	12 PPM	Within range as per is of drinking water
3. ALKANITY	150mg/L	Within range as per is of drinking water
4. RESIDUAL CHLORINE	NIL	Nil

• <u>SUGGESTIONS / INFORMATIONS –</u>

1. NATURAL FILTRATION BY USE OF SEEDS-

We suggested them the natural remedies like MORINGA seed, NEEM seeds for disinfecting and removal of color during rainy season.



USE OF MORINGA SEEDS-FILTRATION

2. SIMPLE DISINFECTANTS:

Disinfectants like AQUACHLORE.

This disinfectant is actually a **Sodium hypochlorite solution** and can be used for filtering water for drinking purpose. For every pot of 10 liters of water, 2 drops of this disinfectant is used.

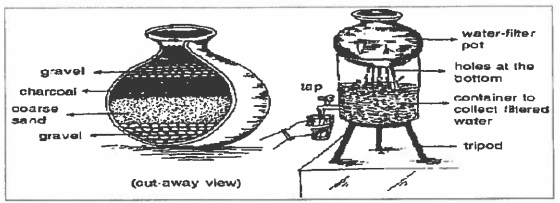


AQUACHLORE

3. LOW COST WATER TREATMENT: METHODOLOY:

Take 2 earthen pots and perforate1 of them from bottom with approximately $1.5 \text{cm}\Phi$ hole. Arrange them one above the other. The first pot consists of naturally occurring materials in different layers. The topmost layer is of fine river sand particles, below them is a layer of coarser sand below them is a layer of Natural & Herbal disinfectant placed in a thin layers below which charcoal layer is placed. The bottommost layer is of coarse gravels). In between all the layers a cloth is placed to prevent mixing of two layers and also to purify the water.

The collecting pot is placed below the first pot.



WORKING:

The water is poured into the first pot which acts as a disinfectant and purifier. The water percolates into the following layers:

- 1. Fine river sand.
- 2. Coarse sand
- 3. Natural & Herbal disinfectant
- 4. Charcoal
- 5. Coarse gravel

At the interface of each layer a cloth is provided to prevent mixing of two materials. When water passes through river sand impurities get removed. To disinfect the water for safe drinking a layer of Natural disinfectant is provided. Below this layer a layer of gravel is provided to allow the water to regain its natural taste Water then percolates into the second pot.

A small hole is provided in the 1st pot. This arrangement in kept at a certain height because when the water comes out from that hole in form of a stream some amount of aeration takes place which increases its D.O. For complete satisfactory disinfection of water SODIS process is adopted.

THIS METHOD WAS GUIDED TO US BY PROF.UMA KALE.

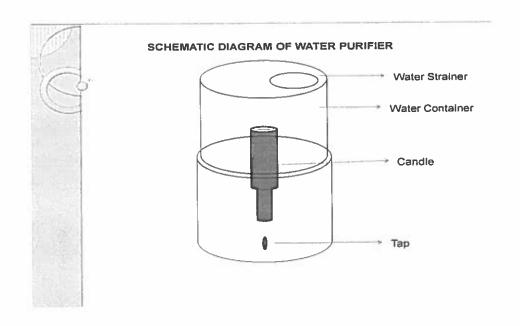
4. LOW COST WATER PURIFIER:

MATERIALS USED:

As this water will be used for drinking purpose, hence it was necessary that this purifier should show no side effects on water. The materials which are used in other purifiers were studied thoroughly and the materials which are selected by us are similar or same kind. The plastic which is used in our purifier show no side effects on water as PP 5 grade of the plastic is used for water storage. The materials which are used in our purifier are as follows.

- Plastic container with lid
- 2 Washer
- 1 tap

- 1 candle with plastic roll
- Thread
- Charcoal
- Membrane
- Sponch cloth with opening lid



FEATURES

- A VERY LOW COST PURIFIER TO SERVE YOU WATER FIT FOR DRINKING
- HIGHLY PORTABLE AND LIGHT IN WEIGHT
- USES MEMBRANE TECHNOLOGY FOR PURIFICATION
- CAPACITY OF UPTO 5 LITRES
- LIFE OF UPTO 7 MONTHS FOR A FAMILY OF FIVE
- VERY QUICK PURIFICATION

Conclusions:

The following model will serve the common public who cannot bear the cost of purification and can achieve the water quality standards easily and at cheaper rate for hygiene and safety

THIS METHOD WAS ALSO GUIDED TO US BY PROF.UMA KALE.

2. SEGREGATION OF SOLID WASTE:

Then, the next problem related is the solid waste generated. There is no proper system to segregate the dry waste and wet waste.

As informed by the residents, one waste collecting truck collects the waste from the entire village daily. But, there is no segregation of waste which leads to the harmful effects of the mixed wastes also at Dump site they are kept together.

3. IMPROPER WATER OUTFLOW SYSTEM.

There is no system to runoff the waste water after domestic use which leads to their irregular flow on the streets and creating unhygienic problems.

Some of the houses are leaving the TOILET & W.C water also open which is a measure of concern.



This waste water have been observed entering into the fields where they get collected at a very large amount and stagnate and breed for harmful diseases and also the un fertilization of land.

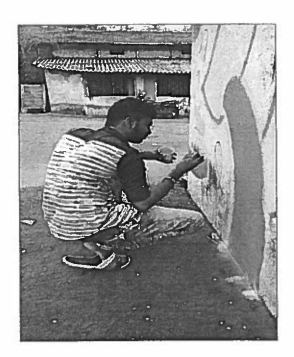


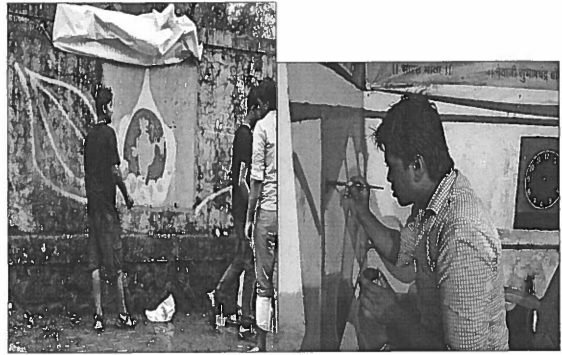
This activity was done for 8 hours and around 20 houses were campaigned.

WALL PAINTINGS ON STREETS AND SCHOOL WALLS

"Painting is a big part of the little dreamer life. Painting is much more than a simple activity. It is a way for different types of children to express themselves in their own special way. Painting also helps children use their senses, express emotion, explore process and outcomes, explore color, and create aesthetically pleasing works and experiences. The paintbrush becomes an instrument of inner peace allowing the creative process to allow both good and bad feelings from the artist. As a child paints, both sides of the brain are engaged, strengthening the connection between the two hemispheres. Here, Evan and Lauren used their bodies as the canvas. They enjoyed the feeling of the cool paint gliding across their arms. Next time your child brings a new picture home, remember that art is a language and that painting benefits children emotionally, mentally, physiologically, and spiritually."



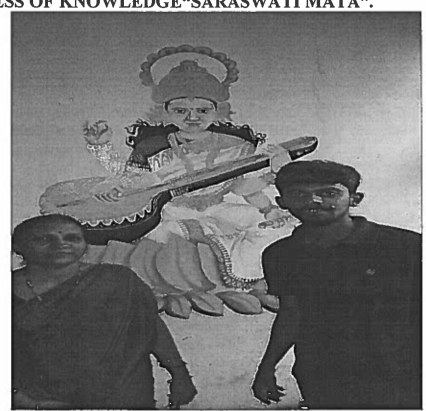




This was the most enjoyable activity of our internship. Through paintings we can present the social messages in the minds of people.

For the same, we painted the streets of Kolhare and Dhamote village and also the Government schools of Dhamote and The Raigad Zilla Parishad School of Kolhare.

Nearly 12 walls were painted by our group and the colours were oil paints. For street we painted walls conveying social messages and for school we painted Cartoons, Animals, Alphabets, Abstract and one Mural of GODDESS OF KNOWLEDGE"SARASWATI MATA".



STUDENT MANDAR SHELAR WITH PRINCIPAL (SCHOOL KOLHARE)

We considered ourselves very much fortunate to interact with the people and kids of school through this internship and understood the importance of these programme to connect with rural people and their virtues.

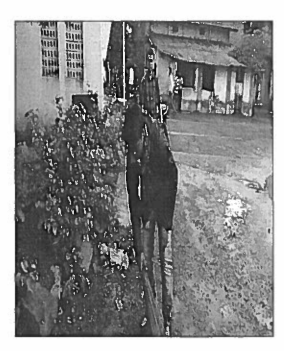


For painting activity we devoted around 65 hours covering 2 schools and 2 villages.

APPRECIATION LETTER IS ATTACHED WITH THIS REPORT COPY.

• STREET CLEANING:

- > This activity of cleaning the streets of Kolhare Gram Panchayat was carried out by our team under the guidance of Siddharth sir.
- > Around 500 metre of street length and verandah of Gram panchayat was cleaned with the help of broomsticks provide by Gram panchayat.





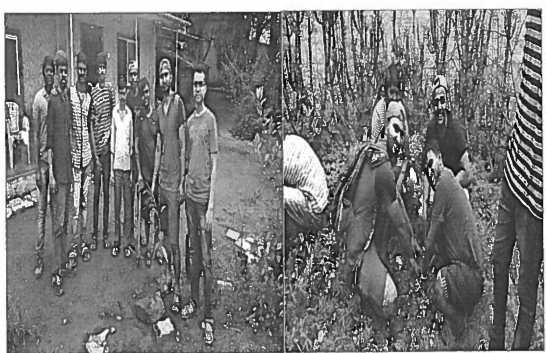
- > Along with cleaning we also picked the possible amount of fallen leaves and plastics.
- > The waste was collected as a pile near each corner which the waste collecting truck picked the very next day.
- ➤ Also, we cleaned off the verandah of the Gram panchayat and also threw off the stones and the bricks and created a pleasant space.

This activity was devoted 8 hours and was performed on the $3^{\rm rd}$ day of our internship programme.

• TREE PLANTATION:

"A TREE PLANTED TODAY FOR AN EXTRA DAY OF FUTURE"

- > One of the most important activity of Swachh Bharat Mission, planting trees for saving the greenery of the environment and the city.
- > We planted around 50 saplings of different trees in the premises of Bopele village by taking the Due permissions f the local people.
- > The localities assured the care and nourishment of them and they were very much helpful during the entire process of plantation.



This activity was devoted 9 hours and was done by the students of CIVIL DEPT. under the guidance of Siddhath Sir, we are very much thankful to him.

• CONCLUSION:

So, our team of CIVIL DEPT. completed this SWACHH BHARAT SUMMER INTERNSHIP and worked on the above given disciplines and we are very much thankful to MINISTRY OF HUMAN RESOURCE DEVELOPMENT, KOLHARE GRAM PANCHAYAT and THE ENTIRE STAFF OF OUR M.H. SABOO SIDDIK COLLEGE OF ENGINEERING for giving us this golden opportunity.

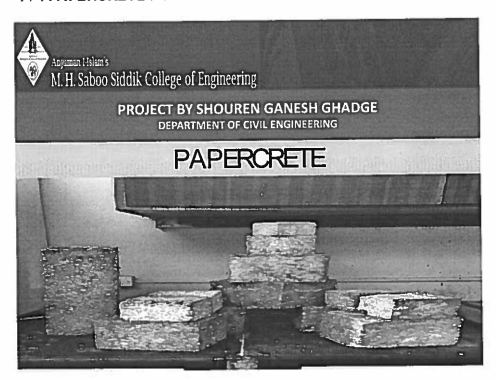
III. CLEANUP DRIVE POST GANESH VISARJAN AT GIRGAUN CHOWPATTY

College has taken a dedicated step last eight years for cleanup at Girgaun Chowpatty post ganpati visrajan, Mumbai.



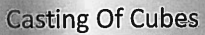


IV: PAPERCRETE: INNOVATIVE DESIGN FROM PAPER WASTE

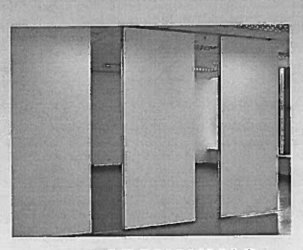


WHAT IS PAPERGRETE

It should be noted that papercrete is a comparatively new concept with limited scope. Although it is originally developed 80 years ago, but it has only recently been rediscovered and only few research works have been done to determine their structural suitability







PARTITION WALLS
FOR NON STRUCTURAL LOADING AND FOR MERE PARTITIONING PAPERCRETE WALLS WITH FIBRE REINFORCEMENT AND WATERPROFING CAN BE USED

ADVANTAGES OF USING PAPERCRETE

- Cutting and gluing possible in any shape without loss of material
- Fire test: It catches fire only after exposing to strong flames for more than 10 minutes
- Compressive strength In range of (8 -15N/MM²)

THANK YOU!!!!!!