

## CHILDREN'S EDUCATION SOCIETY (Regd.) THE OXFORD COLLEGE OF ENGINEERING

(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.
Approved by A.I.C.T.E. New Delhi.
Recognised by UGC Under Section 2(f)

Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551 E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

This is to certify that The Oxford College of Engineering, Bangalore has organized various activities beyond the campus every academic year. This document highlights the list of activities conducted beyond the campus and detailed report of all activities from 2021-22 to 2022-23.

The Oxford College of Engineering Bommanahalli, Hosur Road

Bengaluru-560 068



#### CHILDREN'S EDUCATION SOCIETY (Regd.) THE OXFORD COLLEGE OF ENGINEERING

(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi. Approved by A.I.C.T.E. New Delhi. Recognised by UGC Under Section 2(f)

Bommanahalli, Hosur Road, Bangalore - 560 068. Ph: 080-61754601/602, Fax: 080 - 25730551

E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

## List of activities conducted beyond the campus for the academic year 2021-22

#### Index

Sl.No	Name of the Scheme	Organizing Unit/Agency/ Collaborating	Name of the Activity	Date of Activity	Number of students participated
		Agency			
1	Swach Bharath	NSS Unit - TOCE	Waste Management – Swach Bharat	22/06/2022	69
2	No Plastic Awareness	NSS Unit	No Plastic Awareness	02/06/2022	26
3	Swach Bharath	NSS Unit	Spot Fixing at Frazer Town	08/05/2022	32
4	Swach Bharath	NSS Unit	Government School Beautification	06/03/2022	32
5	Swach Bharath	NSS Unit	Swach Bharat- Spot Fixing and Wall Painting	26/12/2021	32
6	E-Waste Seggregation	NSS Unit	E-Waste segregation and recycling through Technology	26/10/2021	15
7	Pollution Awareness Programme	NSS Unit	Pollution Awareness Programme	07/11/2021	13

The Oxford College of Engineering Bommanahall, Hosur Road Bengalury-560 068



## THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

Website: www.theoxford.edu Email: engprincipal@theoxford.edu

(Approved by AICTE, New Delhi, Accredited by NBA, New Delhi & Affiliated to VTU, Belgaum)

Date: 21.05.2022

Name of The Event	Seminar on Waste Management- SWACH BAHRATH
Month of event	22.06.2022
Venue	THE OXFORD COLLEGE OF ENGINEERING
Organized by	NSS UNIT- The Oxford College of Engineering in Association with MBA department
Purpose	To raise awareness about terrorism and violence and the way it affects the common people.
No. of Participants	69



**AWRENESS ON WASTE MANAGEMENT** 



**AWRENESS ON WASTE MANAGEMENT** 

NSS UNIT- The Oxford College of Engineering, Bengaluru in association with MBA Department, organized a Seminar on " Waste Management- under SWACH BAHRATH by Ms. P Chandrika Reddy, Director- marketing and operations (Bangalore – region) Ohoevents pvt Ltd on June 22, 2022.

The objectives of the seminar are to encourage young people to understand about SWACH BHARATH ABHIYAN, interms of CLEAN INDIA.

Ms. P Chandrika Reddy, Director, in her speech talked about how Waste in the premises is recycled and make the best out of waste.

Total 69 students from MBA were present and actively they participated in this activity.









STUDENTS PARTCIPATION IN BEST OUT OPF WASTE ACTIVITY

NSS Coordinator

Co Ordinator NSS

TOCE, Bangalore-560068

## LIST OF STUDENTS PARTICIPATED: 69

SI.	USN	Name
1	10X20BA001	AJATSHATRU BHATTACHARJEE
2	10X20BA002	ARBAZ KHAN N
3	10X20BA003	ARJUNPUTTASWAMYGOWDA MV
4	10X20BA004	ARUNA B N
5	10X20BA005	ASHA
6	10X20BA006	BAVITHA A
7	10X20BA007	BHARATH V
8	10X20BA008	BHARGAVI B
9	10X20BA009	BHAVITHA V N
10	10X20BA010	BIBI HAJIRA
11	10X20BA011	BRUNDA P
12	10X20BA012	CHINTAGUNTA RAMYA PRIYA
13	10X20BA013	DAWOOD A
14	10X20BA014	DEEPIKA P
15	10X20BA015	DHANYATHA K
16	10X20BA016	GAYITHRI D
17	10X20BA017	HARISHA Y B
18	10X20BA018	HEMA N
19	10X20BA019	HEMA R REDDY
20	10X20BA020	JANAKIRAMA M G
21	10X20BA021	JAYAPPA MUKAPPA LAMANI
22	10X20BA023	KANDE NAVYA SAI
23	10X20BA024	KAVITHA K
24	10X20BA025	KEERTHANA B N
25	10X20BA026	KIRAN KUMAR K M
26	10X20BA027	KISHORE S
27	10X20BA028	KRISHNAVENI M G
28	10X20BA029	KRUPA ASHOK JADHAV
29	10X20BA030	M DEEPAK
30	10X20BA031	MAHENDRA G M
31	10X20BA032	MANOJ B M
32	10X20BA033	MEGHANA HR
33	10X20BA034	MOHAMMED MAAZ
34	10X20BA035	NAGESH C
35	10X20BA036	NANDHINI P
36	10X20BA038	VEERISETTY NARESH
37	10X20BA039	NANDANA KS
38	10X20BA040	NAVEEN M
39	10X20BA041	NIVEDITHA
40	10X20BA042	PALLAVI M

41	10X20BA043	PAVANA S S
42	10X20BA044	POOJA M G
43	10X20BA045	PRAKRUTHI K
44	10X20BA046	PREMA RAJASHEKHAR NAVI
45	10X20BA047	PRINCELLA JACQULINE A K
46	10X20BA048	PRIYA S
47	10X20BA049	RAGHAVENDRA RM
48	10X20BA050	RAMYA S
49	10X20BA051	RASHIKA B
50	10X20BA052	ROSHAN AHAMED A
51	10X20BA053	SACHIN G B
52	10X20BA054	SANGEETHA S
53	10X20BA055	SARANYA N
54	10X20BA056	SARAVANA PRAKASH J
55	10X20BA057	SATHEESH KUMAR S
56	10X20BA058	SATHYA B
57	10X20BA059	SATHYA V
58	10X20BA060	SHILPA B T
59	10X20BA062	SHUBHAM PANDAY
60	10X20BA063	SIDHANTA ROUT
61	10X20BA064	SINTHIYA MAITY
62	10X20BA065	SMITA KUMARI
63	10X20BA068	SRINIVASA K R
64	10X20BA069	SUDARSHAN KUMAR N M
65	10X20BA070	SUNILKUMAR
66	10X20BA071	SUNITHA N
67	10X20BA072	TEJAS S
68	10X20BA073	VIJAYASHREE P O
69	10X20BA074	VINOD KUMAR N

The Oxford College of Engineering
Bommanahalis, Hosur Road
Bangalore 560 868

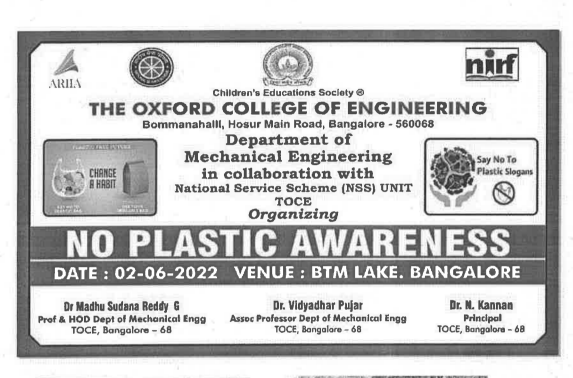


Children's Education Society ®

# THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF MECHANICAL ENGINEERING

(Approved by AICTE & Accredited by NBA & NAAC, New Delhi & Affiliated to VTU, Belgaum)

Report on "No Plastic Awareness" on 2<sup>nd</sup> June 2022 at BTM Lake Bangalore





On 2<sup>nd</sup> June 2022, Department of Mechanical Engineering, The Oxford College of Engineering sponsored the No Plastic Awareness Programme at BTM Lake, Bangalore. The programme focused on bringing awareness about the avoiding plastic as much as possible in environment. Participants of the event consisted of 26 students and a faculty from the department of mechanical engineering. The event began at 10:00 AM and all the students started rally to spread the awareness in the BTM Lake, Bangalore. The aim is to increase public understanding and shape community perceptions on the dangers of plastic pollution and available solutions, thereby empowering more people and organizations to take action. Community actions can include changes in individual attitudes and purchasing habits, increased sorting and recycling behaviour, responsible business processes and practices, among others.

SI.No	USN	Name	Remarks
1	10X18ME001	ABHISHEK H	Present
2	1OX18ME004	AKASH V	Present
3	1OX18ME010	BHARATYASHAS S	Present
4	1OX18ME039	ROHITH C	Present
5	1OX18ME040	SAHIL S	Present
6	1OX18MEO41	SANATH ASWATH	Present
7	1OX18ME042	SANSON SANJITH PEREIRA	Present
8	1OX18ME043	SANTOSH KUMAR M	Present
9	1OX18ME044	SHANKAR KATHAYAT	Present
10	1OX18ME046	SHREYAS DV	Present
11	1OX18ME056	VINO KARTHIK R	Present
12	1OX18ME057	VISHWACHETAN	Present
13	1OX18ME054	VIJAY KUMAR G S	Present
14	1OX18ME053	U KRISHNA	Present
15	1OX19ME001	A BHARATH	Present
16	1OX19ME002	ARNAV A RAJ	Present
17	1OX19ME003	AYAN KHAN	Present
18	1OX19ME004	B R RAKEND	Present
19	1OX19ME005	CHANDAN K V	Present
20	1OX19ME007	HEMANTH KUMAR S	Present
21	1OX19ME008	MADHAN K	Present
22	1OX19ME009	MANOJ KUMAR R	Present
23	10X19ME010	MOHAMMED ARSALAN MULLA	Present
24	10X19ME011	MOHAMMED FAHEEM KHAN	Present
25	1OX19ME012	MOHAMMED YOUNUS FARDEEN	Present
26	1OX19ME013	NAIMAN SHARIFF	Present

HOD -Mechanical Engg

Dr Madhu Sudana Reddy G

G. M. Reddy

Co ordinator
NSS
TOCE. Bangalore-560068



#### Children's Education Society ®

# THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

(Approved by AICTE & Accredited by NBA & NAAC, New Delhi & Affiliated to VTU, Belgaum)

Date: 6/5/2022

#### **CIRCULAR**

This is to inform all the staff and students that the 6<sup>th</sup> semester students are organizing an Outreach programme on "Spot Fixing" at Frazer Town on 8<sup>th</sup> of May, 2022 in association with TOCE NSS unit and Youth for Parivarthan. In this regard all the students and faculties are informed to participate in the event and make it as a successful one.

Head of the department

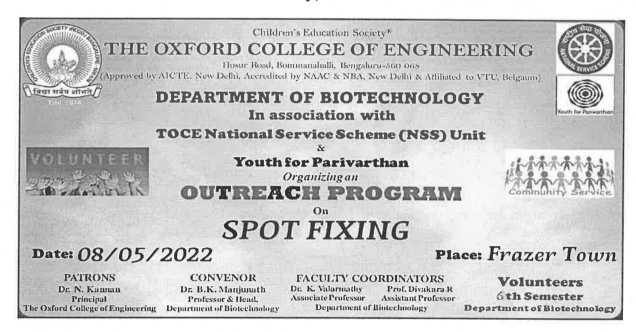
Dr. B.K MANSUNATHA
Professor & riests
Department of Enterphanton
The Oxford Callege of Engli
Bengaluru-560 077



#### DEPARTMENT OF BIOTECHNOLOGY

(Approved by AICTE & Accredited by NBA & NAAC, New Delhi & Affiliated to VTU, Belgaum)

Report on Outreach Programme- Spot Fixing at Frazer Town on 8th of May, 2022.

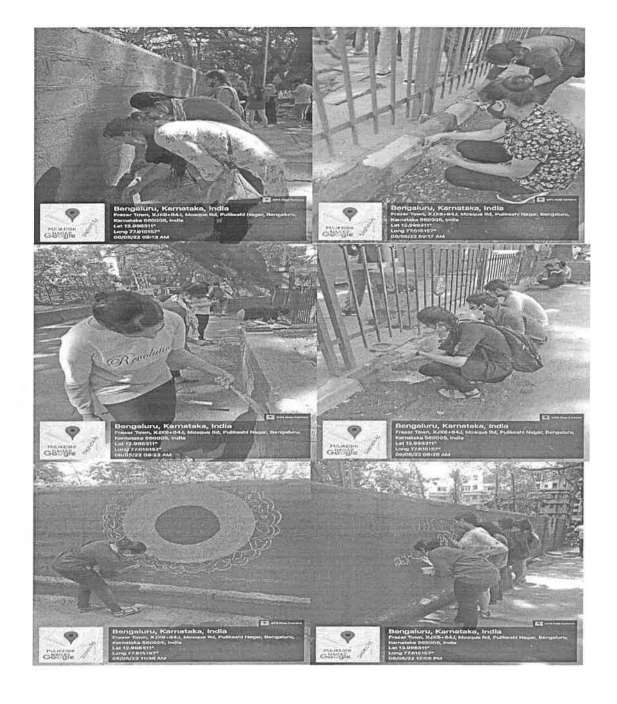


An outreach program on "Spot Fixing" was organized by the 6th semester students of the Department of Biotechnology on the 8th of May, 2022 in association with the Youth for Parivarthan organization at Frazer Town, Shivajinagar.

Cleanliness is the act of keeping our body, mind, dress, home, surroundings and other work areas neat and clean. Cleanliness of the body is very necessary for our physical and mental health. Cleanliness of the surrounding areas and environment is very necessary for the social and intellectual health.

Volunteering to serve the community is not only beneficial to the individuals involved but it is necessary in creating better societies for all. Volunteering work in our societies basically involves sharing and friendship through which people can find out what others need so that they can work on assisting them in all ways possible. Through volunteer work, many people's lives are changed be it through words or material assistance.

There is an increasing need for cleanliness all around the country and this can be achieved only by the support of the citizens of the country. Cleanliness drive is one of the best ways to start eliminating the accumulation of wastes and inculcating the sense of responsibility in each and every citizen of the country. Being the young citizens of the country, we the students of 6th semester went to Frazer Town, Shivajinagar as volunteers of the Youth for Parivarthanorganization and transformed a place that was not much pleasing to look into a beautiful place filled with art on the walls and decent looking patterns on the footpath.



#### **#TOGETHERWECAN**

An article about yesterday's spot-fix at Frazer Town in today's edition of Bangalore Mirror!



Painting the town red
Across of comes students and members of the Pulkeshinagar Residents Waltare
Association (Fill Pulkeshinagar Residents Waltare
Association (Fill Pulkeshinagar Residents Waltare
Association (Fill Pulkeshinagar
Association (Fill Pulkes

#### #TOCETHERWECAN

An article about yesterday's spot-fix at Frazer Town in today's edition of Times of India!

Palike, activists join hands to spruce up stinking black spot





Mathe

(Dr. K.Valarmathy)
Faculty Coordinator

Head of the department.

Dr. B.K MANJUNATHA

Dr. B.K MANJUNATHA
Professor & Head
Department of Stotesmooten
The-Oxford Coffege of Engal
Bengaluru-1900 00%



#### Children's Education Society ®

# THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

(Approved by AICTE & Accredited by NBA & NAAC, New Delhi & Affiliated to VTU, Belgaum)

# Attendance on Report on Outreach Programme-Spot Fixing at Frazer Town on 8th of May, 2022.

S.No.	USN	Name	Remarks
1,	10X19BT001	ADARSH S SAI	Adarsh . S. Sal
2.	10X19BT002	ADARSHA N	Mass
3,	10X19BT003	ARUN S	Church S
4.	10X19BT004	AYUSHI SINGH	Muching
5.	10X19BT005	BHOOMIKA S N	Plugmike si
6,	10X19BT006	CHAITHRA SHREE P	- Chatter
7,	10X19BT007	EEKSHA PRASAD G S	Golden 1
8.	1OX19BT008	GANASHREE L	Ganseleee. L.
9.	10X19BT009	HARIKA R	Har.
10.	10X19BT010	HARITHAA G	G. Harithaa.
11.	10X19BT011	HEPZIBAH EVANGELIN P	dispos
12.	10X19BT012	ILA KHANDURI	900
13.	10X19BT013	INCHARA K S	Suctions.
14.	10X19BT014	JANANI S	grani - 3
15.	10X19BT015	JANANI S	Janani.s
16.	10X19BT016	KAVIDHARSHINI D	dans
17.	10X19BT017	KIRAN J REDDY	V-P
18.	10X19BT018	KRUTHIKA R	Quitin
19.	10X19BT019	LIKITHA V	Cikitua
20.	10X19BT020	MYTHILI S TAMBRAPARNI	grillrely
21.	10X19BT021	NAZĖEHA BURHAN	News
22.	10X19BT022	POOJITHA N G	(Dec
23.	10X19BT023	PRAJWAL C	Peolic
24.	10X19BT024	SANATH KUMAR V R	Manath
25.	JOX19BT025	SHIVANGI KUMARI	Sar.
26.	10X19BT026	SNEHA G KRISHNAN	Julu: G. Gishe
<b>Ž</b> 7.	10X19BT027	VANAM VAMSHEE KRISHINA	Vamshee Krishing
38.	TQX19BT028	VIKITHA T R	
29.	IQX19BT029	VISMITHA R	YEAR DO.
30.	IOX   9BT030	YUKTHA MUKHI R	Mustatarto
3T.	10X18BT016	KEERTHANA B	Leesthana.
32.	1QX17BT019	KAVYAK	dys
			/ / /

S.No.	Name of the faculty	Remarks
1	Dr.B.K.Manjunath	Nan Dasho.
2	Dr.K.Valarmathy	70

NSS NSS NSS NSS

\*

Head of the department

Dr. B.K MAN. TV

Professi

Department of the Oxford College in the Department of the Department of the Oxford College in the Oxford College in the Oxford College in the Department of the Oxford College in the Oxford Co



#### Children's Education Society ®

# THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

(Approved by AICTE & Accredited by NBA & NAAC, New Delhi & Affiliated to VTU, Belgaum)

Date: 2/32022

#### **CIRCULAR**

This is to inform all the staff and students that the 5th semester students are organizing an Outreach programme on "Government School Beautification" at Government School ,Marriyapanapalya, Kengeri on 6th of March, 2022 in association with TOCE NSS unit and Youth for Parivarthan. In this regard all the students and faculties are informed to participate in the event and make it as a successful one.

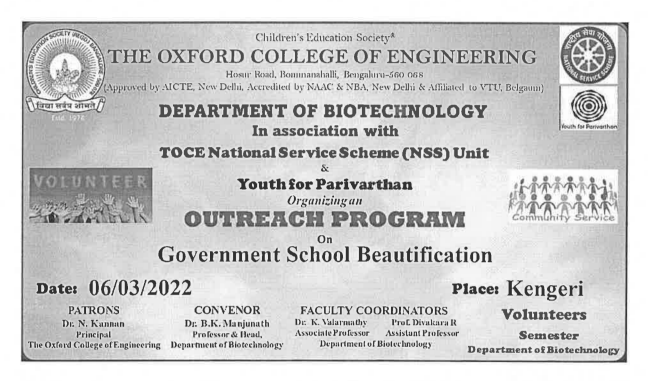
Professor & Head
Department of Block Department of Block Department of Block Department of Broke.
Bengaluru-560 088



# THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

(Approved by AICTE & Accredited by NBA & NAAC, New Delhi & Affiliated to VTU, Belgaum)

Report on Outreach Programme- Government School Beautification at Kengeri Government School on 6th of March, 2022.



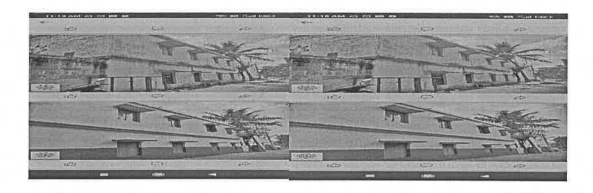
An outreach program on "Government School Beautification" was organized by the 5<sup>th</sup> semester students of the Department of Biotechnology on the 6<sup>th</sup> of March, 2022 in association with the TOCE National Service Scheme unit and Youth for Parivarthan organization at Mariyappanapalya, Kengeri.

Cleanliness is the act of keeping our body, mind, dress, home, surroundings and other work areas neat and clean. Cleanliness of the body is very necessary for our physical and mental health. Cleanliness of the surrounding areas and environment is very necessary for the social and intellectual health.

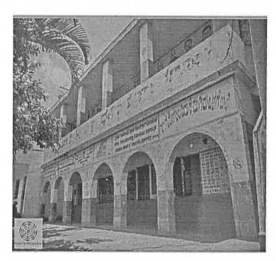
Volunteering to serve the community is not only beneficial to the individuals involved but it is necessary in creating better societies for all. Volunteering work in our societies basically involves sharing and friendship through which people can find out what others need so that they can work on assisting them in all ways possible. Through volunteer work, many people's lives are changed be it through words or material assistance.

Government school beautification involves the process of painting the walls of the school as per the colour code for a government school and filling the walls with quotes that enlighten the minds of the students. Having a clean surrounding around the school is necessary for maintaining the health of the students. Therefore, being the young citizens of the country, we the students of 5th semester went to Kengeri government school as volunteers of the Youth for

Parivarthan organization and transformed a school that was not much pleasing to look into a beautiful place filled with colours on the walls.







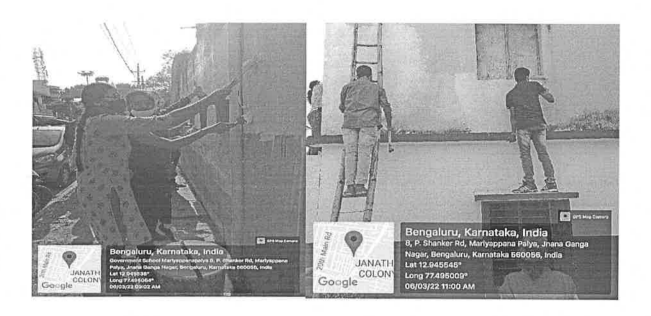












Mether

(Dr. K.Valarmathy)
Faculty Coordinator

Head of the department

Dr. B.K MANJUNATHA
Professor & Head
Department of Diotachdolord
The Oxford College of Engal
Bengaluru-560 00%



#### Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

# (Approved by AICTE & Accredited by NBA & NAAC, New Delhi & Affiliated to VTU, Belgaum) Attendance on Outreach Programme- Government School Beautification at Kengeri Government School on 6th of March, 2022.

S.No.	USN	Name	Remarks
1.	IOX19BT001	ADARSH S SAI	Adarsh. s. Sa
2.	10X19BT002	ADARSHA N	MA L.
3.	10X19BT003	ARUN S	(Mark. 5)
4.	10X19BT004	AYUSHI SINGH	Ayurkising
5.	1OX19BT005	BHOOMIKA S N	Phopiku y
6.	10X19BT006	CHAITHRA SHREE P	
7.	10X19BT007	EEKSHA PRASAD G S	Cololin
8.	10X19BT008	GANASHREE L	~ .
9,	10X19BT009	HARIKA R	Ganashreel
10.	10X19BT010	HARITHAA G	fland.
11.	10X19BT011	HEPZIBAH EVANGELIN P	B. Harithar.
12.	10X19BT012	ILA KHANDURI	HOD.
13.	IOX19BT013	INCHARA K S	quitage .
14.	10X19BT014	JANANI S	Junanis,
15.	10X19BT015	JANANI S	Janani.s
16.	10X19BT016	KAVIDHARSHINI D	las.
17.	10X19BT017	KIRAN J REDDY	V.P.
18.	10X19BT018	KRUTHIKA R	Butifa
19.	10X19BT019	LIKITHA V	likitua.
20.	10X19BT020	MYTHILI S TAMBRAPARNI	ZANII I.I.
21.	10X19BT021	NAZEEHA BURHAN	Manua .
22.	10X19BT022	POOJITHA N G	TO TO
23.	1QX19BT023	PRAJWAL C	Bulc
24.	10X19BT024	SANATH KUMAR V R	0 00
25.	10X19BT025	SHIVANGI KUMARI	Shrapho
26.	IOX19BT026	SNEHA G KRISHNAN	Snehe 4. Krish
27.	10X19BT027	VANAM VAMSHEE KRISHINA	Vamshee Krishing
28.	10X19BT028	VIKITHA T R	Vaniana //Otestand
29.	10X19BT029	VISMITHA R	1 Vitania
30.	1OX19BT030	YUKTHA MUKHI R	Priotory will:
31.	10X18BT016	KEERTHANA B	Ree Hierra.
32.	10X17BT019	KAVYA K	Trace I trace .

S.No.	Name of the faculty	Remarks
1	Dr.B.K.Manjunath	May 2
2	Dr.K.Valarmathy	V
4 ,	Mr.Divakara	1 QX

NS6

OCE, Bangalore-56".

Head of the department

Dr. R.K. W. A.A.

Professor

Department of Part

The Oxford College of Bengalume Land



#### Children's Education Society ®

# THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

(Approved by AICTE & Accredited by NBA & NAAC, New Delhi & Affiliated to VTU, Belgaum)

Date: 22/12/2021

#### **CIRCULAR**

This is to inform all the staff and students that the 5th semester students are organizing an Outreach programme on "Swach Bharat-Spot fixing and Wall painting" at Hosakerehalli main road on 26th of December, 2021 in association with TOCE NSS unit and Youth for Parivarthan. In this regard all the students and faculties are informed to participate in the event and make it as a successful one.

Dr. B.K MANJUNATHA
Professor v Heest
Department of Bioteconnels
The Oxford College of English
Bengaluru 500 009



Children's Education Society ®

#### THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

(Approved by AICTE & Accredited by NBA & NAAC, New Delhi & Affiliated to VTU, Belgaum)

Report on Outreach Programme- "Swach Bharat-Spot fixing and Wall painting" at Hosakerehalli main road on 26th of December, 2021.



Children's Education Society®

#### THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068 (Approved by AICTE, New Delhi, Accredited by NAAC & NBA, New Delhi & Affiliated to VTU, Belgaum)



#### DEPARTMENT OF BIOTECHNOLOGY

In association with

TOCE National Service Scheme (NSS) Unit

Youth for Parivarthan

Organizing an



## Spot fixing and Wall painting

Date: 26/12/2021

Place: Girinagar

PATRONS Dr. N. Kannan Principal The Oxford College of Engineering Department of Biotechnology

CONVENOR Dr. B.K. Manjunath Professor & Head.

FACULTY COORDINATORS Dr. K. Valarmathy Prof. Divakara R Associate Professor Assistant Professor Department of Biotechnology

Volunteers

5th Semester Department of Biotechnology

An outreach program on "Swach Bharat -Spot fixing and Wall painting" was organized by the 5th semester students of the Department of Biotechnology on the 26th of December, 2021 in association with the Youth for Parivarthan organization at Hosakerehalli main road, Banashankari.

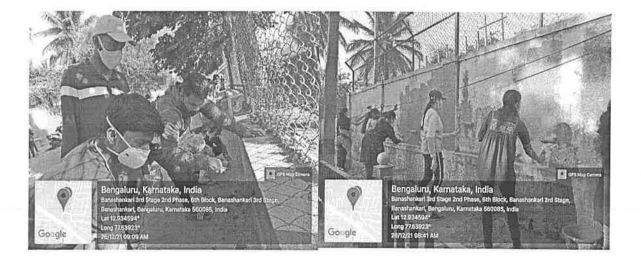
Volunteering to serve the community is not only beneficial to the individuals involved but it is necessary in creating better societies for all. For instance, community members may volunteer to clean up a town near them or roads. This way, all members benefit by living in a clean environment which is free from illnesses. By cleaning the compounds surrounding them, society members help promote their health.

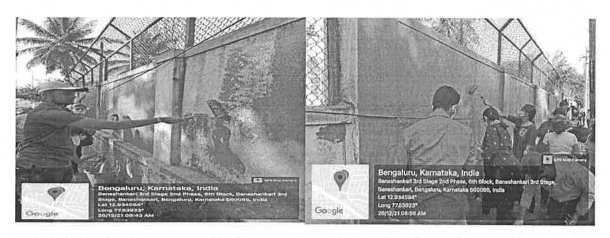
Volunteering work in our societies basically involves sharing and friendship through which people can find out what others need so that they can work on assisting them in all ways possible. Through volunteer work, many people's lives are changed be it through words or material assistance.

There is an increasing need for cleanliness all around the country and this can be achieved only by the support of the citizens of the country. Cleanliness drive is one of the best ways to start eliminating the accumulation of wastes and inculcating the sense of responsibility in each and every citizen of the country. Being the young citizens of the country, we the students of 5th semester went to Hosakerehalli main road as volunteers of the Youth for Parivarthan organization and transformed a place that was not much pleasing to look into a beautiful place filled with art on the walls and decent looking patterns on the footpath.



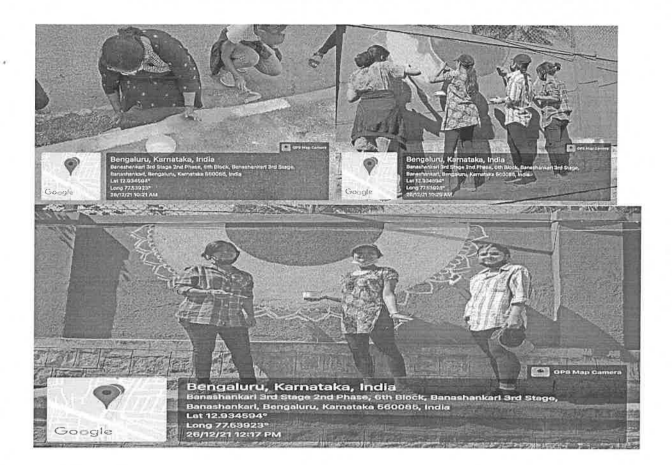


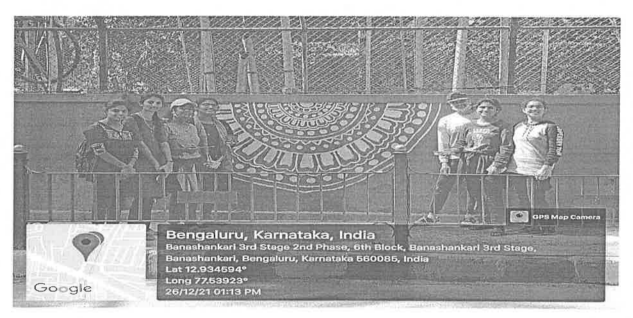












Mather

(Dr. K.Valarmathy) Faculty Coordinator Head of the department.

Dr. B.K. MANJUNATHA
Professor & Head
Department of Bioiscanologic

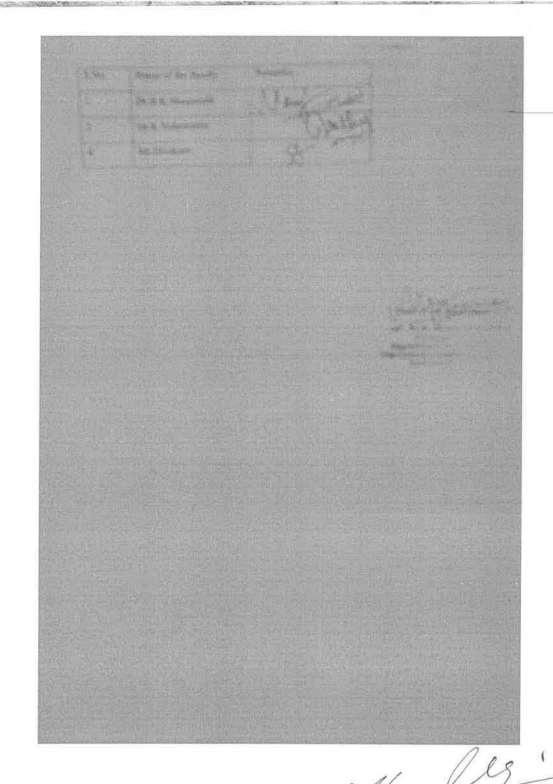
The Oxford Callege of Engale Bengalura-564 058



## Children's volumental Society & THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

Arrendance on "Swach Bharat Spot fixing and Wall painting" at Hosekerchallt main read on 25" of Procember, 2011

		None San	Bresarks
s No.	138	ADARSH S SAL	Adassh S. Sal
	TOXIMITEDA	ADARGIAN	Harle
3	COX 198 TROS	THE PARTY OF THE P	Asses
	102180100	ARUNS ANUSINISINGH	Indicion
4	1021361000	The second secon	Duran
3	TOXEMENT	THEODERA'S N	
*	1081981900	CHAITHRA SHREEP	de se
7 7	10X1801005	TERMIA PRASAD GA	Gundan
No.	100015BT000	GANASHREEL	
A CA	100018941008	HARIKAR	Faule Faiter
VIII THE	103 (907010	HARRILIAA G	the state of the s
Sop I spirit	10X (MRTH)	HEIZBAH EVANGELIN P	themsel-
12	100019697012	II A KHANDURI	M-
n n	108/00/00/3	INCHARA S. S.	Inda-
()	VOX 19873 4	IANANIS	Chipman 3
15	CONTRHIED.	IANANIS	MANA A
10	10X1987016	KAVIDIBARSHINI D	Jacobs L.
17	TEXCHESTORY	KHIAN I REDDY	-Kaan 7 Killy
	10XISBTOIR	KINTIYEKA K	KAUKA
19	30331980310	LIKTPIAY	Skilten
30	108198100	SEVERALIS PASSERAFAROR	Mathille ,
	10XCSBT021	NAZEFEA BURUAN	March Buch
22,	100035001072	DOCUMENTS	Regina
7 23	HONTERIOUS	PEXIWALC	Majoral
74	103 190 87/4	SANATICKE MARY R	Switt
CONTRACTOR OF THE PARTY OF THE	10001981033	SHIVANGI KUNIASI	5,4424
	10X 19B 1926	SMI HAG KRUSHNAN	
30	(COX (ISTRE)	VANSAM VANSHEE KRISHINA	Parchet .
31	10X190/1624	VIRTHAT K	174 (46)
29	16331957024	STSMITHAR	Monatha
31	103(1987)10	YUKTHA NE.KIH R	THE STATE OF THE S
31	10X1907514	KEERTHANAR	137
T-17 32	MOXIMITATION	KAYYAK	Karalian s



Co Ordinator NSS

NSS TOCE, Bangalore-560068

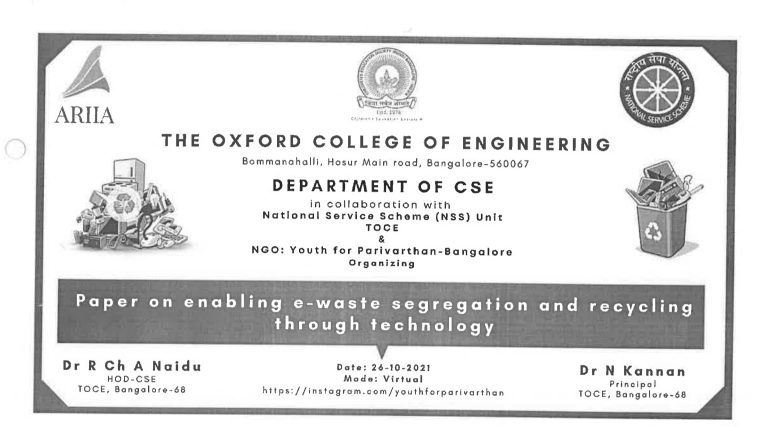


#### THE OXFORD COLLEGE OF ENGINEERING,

# HOSUR ROAD, BOMANAHALLI , BANGALORE – 560068 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING In association with NSS Unit

26.10.2021

Paper on enabling e-waste segregation and recycling through technology



E-waste is electronic products that are unwanted, not working, and nearing or at the end of their "useful life." E-waste (electronic waste) includes anything with plugs, cords and electronic components. Common sources of e-waste include televisions, computers, mobile phones and any type of homeappliance, from air conditioners to children's toys. E-waste is particularly dangerous due to toxic chemicals that naturally leach from the metals inside when buried. The ongoing challenge of how best to dispose of used and unwanted electronics isn't a new one and dates back at least to the 1970s. But a lot has changed since then, particularly the number of electronicsbeing discarded today.

We can reduce E-waste by:

- 1. Postpone upgrading for as long as you can
- 2. Find opportunities for reuse
- 3. Try returning the item to the manufacturer
- 4. Take them to a dedicated e-waste recycling facility

Next, we spoke about the ways to reduce E-Waste.

We researched about 4 technologies that can be implemented. They are:

1. Plasma Technology:

Plasma technology is an effective solution to treat the most toxic wastes like organohalogen wastes, contaminated hospital wastes, fly ashes, radioactive wastes, and e-wastes.

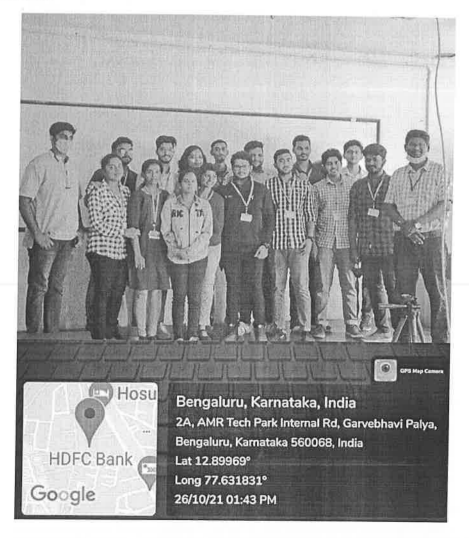
#### 2. Acid Leaching Process:

Metallurgical process for dissolution of metals by means of acid solution. In the thermal process, the E- waste was melted to recover the metal values as a metallic mixture.

- 3. Step-by-step processing of E-Waste Management: It is a 7-step process:
- I. Collecting and Transportation
- II. Shredding and Sorting
- III. Dust Extraction
- IV. Magnetic Separation
- V. Water Separation
- VI. Purification of Waste Stream
- VII. Preparing Recycled Material for Sale

#### 4. Al Waste Sorting:

Al applications like machine vision can help automated systems differentiate between different kinds of waste.



### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# HEAD OF THE DEPARTMENT DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING THE OXFORD COLLEGE OF ENGINEERING BENGALURU - 560 066

Paper on enabling e-waste segregation and recycling through technology - 26.10.21

S.NO	USN	NAME OF THE STUDENT	REMARKS
1	10X19CS076	RAKSHITHA KADEKAR	Present
2	10X19CS081	SRIDHARN S Y	Present
3	1OX19CS084	SAI SUMANTH S	Present
4	1OX19CS087	SAMEER ABBAS	Present
5	1OX19CS088	SANDHYA V MURTHY	Present
6	10X19CS090	SANJANA H B	Present
7	10X19CS092	SARVESH P	Present
8	10X19CS095	SHIBANGI LODH	Present
9	10X19CS097	SNEHAL KUMAR SINGH	Present
10	10X19CS103	SUHAS K	Present
<b>\</b> 1	10X19CS104	SURYA PEKET	Present
12	10X19CS112	TOMS JOHN	Present
13	10X19CS113	TUSHAR	Present
14	1OX18CS059	RAHUL RAJESH	
15	1OX18CS092	YASHASWI R	

Nation.

HOD/CSE

HEAD OF THE DEPARTMENT
DEPARTMENT OF COMPUTER SCIENCE AND EXAMPLEMING
THE OXFORD COLLEGE OF ENGINEERING
BENGATURU - 560.068

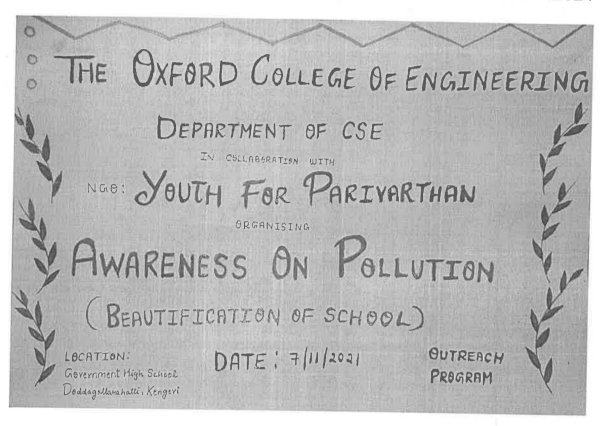


#### THE OXFORD COLLEGE OF ENGINEERING,

# HOSUR ROAD, BOMANAHALLI , BANGALORE – 560068 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING In association with NSS Unit

## Report on Pollution Awareness Programme

07.11.2021



Pollution has been an increasing world issue and nearly 5000 people die daily due to pollution related issue. Pollution levels are as high as they are due to human consumption and their interaction with the world causing destruction to the earth and the species living on earth. The people among the world need to unite to work as one to conquer pollution problems, especially because the fact is that humans are at fault. An outreach programme on "Pollution Awareness Program" was organised by 5<sup>th</sup> semester students of Department of CSE on 7<sup>th</sup> November 2021 at Doddagollarahatti, Kengeri. The main aim of this awareness programme is to create awareness importance on pollution. The awareness programme successfully managed to engage the community and the students visited different places, residential of the area and the heavily populated areas to educate people on importance of reducing pollution, especially soil pollution by reduce, reuse, recycle and waste management. The event was so successful that it had turned into a mega event. The students beautified the government school of Doddagollarahatti, Kengeri. The locals

appreciated the school beautification and the efforts of students to explain them about the soil pollution and the causes of throwing garbage wastes.

"Be a part of the solution not part of the pollution". It is very important that we take action for a better tomorrow and for this educating people about causes of pollution and the effects

it has on living is very much important.



Fig 1.1 Awareness on Pollution

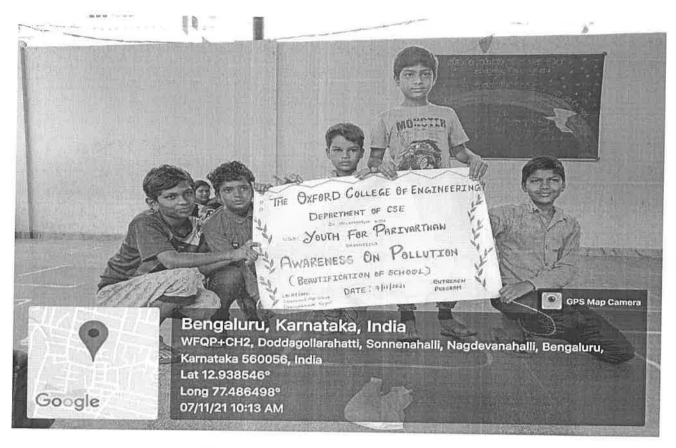


Fig 1.2 Explaining residents on Pollution

## Pollution Awareness Programme- 07.11.2021

S.NO	USN	NAME OF THE STUDENT	REMARKS
			19
1	10X19CS004	Akhila KS	Present
)	10X19CS006	Ambika R	Present
3	1OX19CS007	Anirudh S Kumar	Present
4	10X19CS011	Arkesh V Kumar	Present
5	10X19CS017	B V Keerthana	Present
6	10X19CS018	Bandakshari U	Present
7	10X19CS024	Chitra B	Present
8	10X19CS031	F Maria Jasmin	Present
)	10X19CS032	G Bhargav Teja	Present
10	10X19CS042	Keerthana S	Present
11	10X19CS046	Kotian Preksha Premnath Suja	Present
12	1OX19CS051	Meghana G	Present

13	10X19CS058	Mudagandur Nirbhay Manoj	Present
----	------------	--------------------------	---------

S.NO	Faculty	Designation	REMARKS
1	Dr E Saravana Kumar	Professor / CSE	Present
2	Dr. Bedeshab	Assistant Professor / CSE	Present

Nation.

## HOD / CSE

HEAD OF THE DEPARTMENT

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
THE OXFORD COLLEGE OF ENGINEERING
BENGALURU - 560 066