



(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 Extension and Outreach activities in association with NSS UNIT-TOCE

2022-23

	Name of the activity	Organizing unit/ agency/ collaborating agency	Name of the scheme	Date of the activity	Number of students participat ed in such activities
1	Blind School Visit	NSS Unit TOCE	Unnat Bharath Abhiyan	10.02.2023	18
2	Sri Krishna Temple Cleaning, Indira Nagar, bangalore	NSS Unit TOCE	Swachh Bharat Abhiyan	10.02.2023	18
3	Makara Sankranthi Festival celebration	NSS Unit TOCE	Unnat Bharath Abhiyan- EK Bharat Shreshta Bharat	13.01.2023	200
4	Blood Donation Camp in Association with Narayana Hrudayalaya, bangalore	NSS Unit TOCE	Unnat Bharath Abhiyan	10.01.2023	250
5	Say NO to drugs at Govt PU college, Madiwala, bangalore	NSS Unit TOCE	Unnat Bharath Abhiyan	26.12.2022	52
6	Celebration of Jalajatiya Gaurav Diwas	NSS Unit TOCE	AZADI KI AMRIT MAHOTSAV- EK Bharat Shreshta Bharat	15.11.2022	200
7	Spot fixing at K Rcircle	NSS Unit TOCE	Swachh Bharat Abhiyan	2606.2022	31
8	Govt School cleaning and Beautification	NSS Unit TOCE	Swachh Bharat Abhiyan	24.09.2022	31
9	Spot fixing at Binnypet	NSS Unit TOCE	Swachh Bharat Abhiyan	2.10.2022	31

PRINCIPAL
The Oxford Cellege of Engineering
Bommanshalli, Hosur Road
Bengeluru-\$60 068

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

				1	1
	Blood Donation At	NCC LIMIT TOCK	Councille Discount Al-latina	0.40.2022	24
10	Chamraj pet	NSS Unit TOCE	Swachh Bharat Abhiyan	9.10.2022	31
11	Visit to Blind school	NSS Unit TOCE	Unnat Bharath Abhiyan	1.11.2022	35
12	Celebration of Valmiki Jayanthi	NSS Unit TOCE	Unnat Bharath Abhiyan	9.10.2022	200
13	Awareness on Jal Shakthi Mission	NSS Unit TOCE	Swachh Bharat Abhiyan	15.09.2022	42
14	Awareness on Swatch Bharath	NSS Unit TOCE	Swachh Bharat Abhiyan	15.07.2022	70
15	Patriotic Run 2022	NSS Unit TOCE	AZADI KI AMRIT MAHOTSAV- EK Bharat Shreshta Bharat	03.02.2022	25
16	Spot Fixing" at Railway Parallel	NSS Unit TOCE	Swachh Bharat Abhiyan	08-01-2023	31
17	Knock out Session" on 19/03/2023 at Bhanshankari	NSS Unit TOCE	Youth for Parivarthan	19-03-2023	31
18	INNOVATION AND ENTREPRENEURSHIP OUTREACH PROGRAM	NSS Unit TOCE	Youth for Parivarthan	20-02-2023	46
19	World Bicycle Day 2023	NSS Unit TOCE	AZADI KI AMRIT MAHOTSAV	05-06-2023	200
20	AZADI KA AMRIT MAHOTSAV – HAR GHAR TIRANGA CAMPAIGN	NSS Unit TOCE	AZADI KA AMRIT MAHOTSAV	13-08-2022	255
21	International Yoga Day- 2023	NSS Unit TOCE	Unnat Bharath Abhiyan	22-06-2023	65
22	AZADI KA AMRIT MAHOTSAV – 75TH INDEPENDENCE DAY CELEBRATIONS	NSS Unit TOCE	AZADI KA AMRIT MAHOTSAV	15-08-2022	225
22		NSS Unit TOCE	AZADI KA AMRIT MAHOTSAV	15-08-2022	2



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

	visit to the				
23	Mathrubhoomi	NSS Unit TOCE	Unnat Bharath Abhiyan	29-03-2023	55
	Samarthanam Trust for				
	the Disabled	NSS Unit TOCE	Unnat Bharath Abhiyan	29-03-2023	55
24	the bisabled	N33 OIIIL TOCL	Offiliat Briaratif Abrilyan	29-03-2023	33
	AZADI KA AMRIT				
	MAHOTSAV – PARTITION				
	HORROR REMEMBRANCE				
25	DAY EXHIBITION	NSS Unit TOCE	AZADI KA AMRIT MAHOTSAV	13-08-2022	225
	DEDITION DAY				
	REPUBLIC DAY	NCC Unit TOCE	AZADI KA ANADIT NAALIOTSAV	26.01.2022	190
26	CELEBRATIONS	NSS Unit TOCE	AZADI KA AMRIT MAHOTSAV	26-01-2023	180
	Radiation hazard		Unnat Bharath Abhiyan- EK		
27	awareness	NSS Unit TOCE	Bharat Shreshta Bharat	28-07-2022	15
	6				
	Use of renewable		Unnat Bharath Abhiyan- EK		
28	resources	NSS Unit TOCE	Bharat Shreshta Bharat	03-08-2022	15
			Unnat Bharath Abhiyan- EK		
29	Save Earth from pollution	NSS Unit TOCE	Bharat Shreshta Bharat	06-08-2022	15



THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

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

Date: 20/09/2022

CIRCULAR

This is to inform all the staff and students that the 7^{th} semester students are organizing an Outreach programme on "Government School Beautification" on 24/9/2022 at Herohalli 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 .

Ur. B.K MANJUNATHA

Professor & Head Department of Biotechnole The Oxford College of Engli Bengaluru-550 005



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 Herohalli 24th of September, 2022.



An outreach program on "Government School Beautification" was organized by the 6th semester students of the Department of Biotechnology on the 24th of September, 2022 in association with the Youth for Parivarthan organization at Herohalli, Sunkadakatte, Bengaluru, Karnataka.

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 6th semester went to Herohalli 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.







Mathe

(Dr. K.Valarmathy)
Faculty Coordinator

Dr. B.K MANJUNATHA

lead of the department,

Professor & Head

Department of Biotechnology

The Oxford College of English

Bengaluru-580 088



THE OXFORD COLLEGE OF ENGINEERING
DEPARTMENT OF BIOTECHNOLOGY
Acquived by AICTE & Acquiring to NIBA & NAAC, New Debts & Afficients to VTU, Biographic
Attendance on Outreach Programme-Government School Beautification at Herohalli on 24/9/2022

S.No.	USN	Name	Remarks
1.	10X19BT001	ADARSH S SAL	Adeash. S. Sai
2.	10X19BT002	ADARSHA N	* Adamsh N
3.	IOX19BT003	ARUN S	Quy 5
4.	10X19BT004	AYUSHI SINGH	Digod .
5.	10X19BT005	BHOOMIKA S N	Elmilles.
6.	10X19BT006	CHAITHRA SHREE P	- State -
7.	10X19BT007	EEKSHA PRASAD G S	Colle
S.	IOX19BT008	GANASHREE L	Ganadaec-L
9	10X19BT009	HARIKA R	-to-
10.	10X19BT010	HARITHAA G	g Harithas
11.	10X19BT011	HEPZIBAH EVANGELIN P	Pagent
12.	10X19BT012	ILA KHANDURI	365-X
13.	10X19BT013	INCHARA K S	1
14.	10X19BT014	JANANI S	Brain.
15.	10X19BT015	JANANI S	therains.
16.	10X19BT016	KAVIDHARSHINI D	Maderic D
17.	10X19BT017	KIRAN J REDDY	1-2
18.	10X19BT018	KRUTHIKAR	Kauthika
19.	10X19BT019	LIKITHA V	Chitus.
20.	10X19BT020	MYTHILIS TAMBRAPARNI	Mindred
21.	10X19BT021	NAZEEHA BURHAN	TOP
22.	TOX19BT022	РООЛТНА N G	Box
23.	10X19BT023	PRAJWAL C	TREE C
24.	10X19BT024	SANATH KUMAR V R.	Chaust
25.	TOX19BT025	SHIVANGI KUMARI	June 1
26.	10X19BT026	SNEHA G KRISHNAN	Sucho la Kanha
27.	IOX19BT027	VANAM VAMSHEE KRISHINA	Vanisher Krishino
28.	10X19BT029	VISMITHA R	Vien
29.	10X19BT030	YUKTHA MUKHER	your -
30.	10X18HT016	KEERTHANA B	ke
31:	10X17BT019	KAVYA K	-Kub-

S.No.	Name of the faculty	Remarks
X	Dr.B.K.Manjunath	· Many
2	Dr.K.Valarmathy	1 Nestrat
3	Mr.Divakara	-97
4	Dr.Indulekha	, 2,20



THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

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

Date: 28/9/2022

CIRCULAR

This is to inform all the staff and students that the 7th semester students are organizing an Outreach programme on "Spot Fixing" on 2/10/2022 at Binnypet 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.

> B.K MANJUNATHA Professor & Head
> Department of Biotechnols
> The Oxford College of Engl
> Bengaluru-560 008



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- Spot Fixing at Binnypet on 2nd of October, 2022.



An outreach program on "Spot Fixing" was organized by the 7th semester students of the Department of Biotechnology on the 2nd of October, 2022 in association with the Youth for Parivarthan organization near Leprosy Hospital, Tank Bund Road, Binnypet, Bengaluru.

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 7th semester went nearLeprosy Hospital, Tank Bund Road, Binnypetas 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.









Mathe

(Dr. K.Valarmathy)
Faculty Coordinator

Dr. B.K MANJUNATHA

Head of the department

Professor & Head
Department of Biotechnology
The Oxford College of English
Bengaluru-580 008



THE OXFORD COLLEGE OF ENGINEERING

DEPARTMENT OF BIOTECHNOLOGY (Approved by AlCTE & Accredited by NBA & NAAC, New Delho & Affiliated to VTU, Belgium) Attendance on Outreach Programme- Spot Fixing at Binnypet on 2/10/2022

S.No.	USN	Name	Remarks
1	IOX19BT001	ADARSH S SAL	Adarsh. S. Sal.
2.	10X19BT002	ADARSHA N	** Adaruh N
3.	10X19BT003	ARUN S	Ohr. S
4.	10X19BT004	AYUSHI SINGH	Aurast
5.	10X19BT005	BHOOMIKA S N	Phonokuses
6.	10X19BT006	CHAITHRA SHREE P	4
7.	10X19BT007	EEKSHA PRASAD G S	anta
8.	10X19BT008	GANASHREE L	Ganashree L
9.	10X19BT009	HARIKA R	Ho
10.	10X19BT010	HARITHAA G	9 Harithan
Ila	10X19BT011	HEPZIBAH EVANGELIN P	D. Mondel
12.	IOX19BT012	ILA KHANDURI	ALEA .
(3.	10X19BT013	INCHARA K.S.	Incharats
14.	10X19BT014	JANANI S	Lucis
15.	1OX19BT015	JANANES	Faranis S
16.	TOX19BT016	KAVIDHARSHINI D	Kadini D
17.	10X19BT017	KIRAN J REDDY	60
18.	10X19BT018	KRUTHIKA R	Castliba
19.	10X19BT019	LIKITHA V	LIKAM
20.	IOX19BT020	MYTHILI S TAMBRAPARNI	shirthead
21:	10X19BT021	NAZEEHA BURHAN	10
22.	10X19BT022	POORTHA N.G.	Deal
23.	10X19BT023	PRAJWAL C	Die C
24.	10X19BT024	SANATH KUMAR V R	Carret _
25.	10X19BT025	SHIVANGI KUMARI	Dikangi Keuna
26	TOX19BT026	SNEHA G KRISHNAN	Scholiket
27	10X19BT027	VANAM VAMSHEE KRISHINA	vamstee keistino
28.	10X19BT029	VISMITHA R	Viend
29.	10X19BT030	YUKTHA MUKHI R	yes
30.	10X18BT016	KEERTHANA B	et .
31.	10X17BT019	KAVYAK	Kuin

S.No.	Name of the faculty	Remarks
1	Dr.B.K.Manjunath	Mayor
2	Dr.K.Valarmathy	13 hothey
3	Mr.Divakara	9
4	Ms.Salma Kausar	Sturg

Dr. B. K. MANJUNATHA
Professor d assa
Department of Passage
Cha Oxford Salicon of the
Bengaran



THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

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

Date: 6/10/2022

CIRCULAR

This is to inform all the staff and students that the 7th semester students are organizing an Outreach programme on "Blood Donation Camp" on 9/10/2022 at Chamrajpet 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.

> B.K MANJUNATHA Professor & Head
> Department of Biotechnols
> The Oxford College of Engl
> Bengaluru-560 068



PATRONS

Dr. N. Kannan

Principal

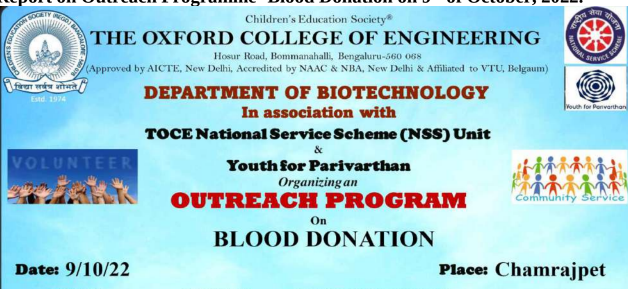
The Oxford College of Engineering Department of Biotechnology

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- Blood Donation on 9th of October, 2022.



Dr. K. Valarmathy

Associate Professor

FACULTY COORDINATORS

Department of Biotechnology

Prof. Divakara R

Assistant Professor

Volunteers

7th Semester

Department of Biotechnology

Blood donation refers to a practice where people donate their blood to people so it helps them with their health problems. Blood is one of the most essential fluids of our body that helps in the smooth functioning of our body. Thus, blood donation is life-saving which helps people. It is also a sign of humanity that unites people. Blood donation has a lot of benefits. A person requires blood for various reasons. It may be an illness or also an accident, nonetheless, it is important. The blood that we donate helps a person in need. It enhances their health condition and makes them overcome their critical situation. Blood donation does not simply help that specific person but also contributes to a responsible gesture towards society. Moreover, it also enhances the health of the donor. It also revitalizes our body for better health.

CONVENOR

Dr. B.K. Manjunath

Professor & Head,

We, the students of 7th semester, Department of Biotechnology, The Oxford College of Engineering, in association with Youth for Parivarthan and Rashtratthana Blood centre had volunteered for donating our bloods at the camp that was organised at Chamrajpet. The blood collected at the centre is used to treat Thalassemia patients. We also had an awareness session on Thalassemia and the prerequisites for donating blood.





Mathe

(Dr. K.Valarmathy)
Faculty Coordinator

Head of the department

Dr. B.K MANJUNATHA

Professor & Head

Department of Biotechnology

The Oxford College of English

Bengaluru-580 088



THE OXFORD COLLEGE OF ENGINEERING

DEPARTMENT OF BIOTECHNOLOGY

(Approved by AICTE & According by NBA & NAAC, New Delbi & Amiliated to VIU, Belgaum)

Attendance on Outreach Programme- Blood Donation at Chamrajpet on 9/10/2022

S.No.	USN	Name	Remarks
1.	10X19BT001	ADARSH'S SAI	Adarsh - S. Sal
2.	10X19BT002	ADARSHA N	Admin N
3.	10X19BT003	ARUN S	okay-s
4	10X19BT004	AYUSHI SINGH	Lust
5	10X198T005	BHOOMIKA'S N	Though us
6.	10X19BT006	CHAITHRA SHREE P	- Chatte
7.	10X19BT007	EEKSHA PRASAD G S	Gehelen
8.	10X19BT008	GANASHREE L	Garadhuck
9.	10X19BT009	HARIKA R	Hose.
10.	10X19BT010	HARITHAA G	9 G. Harethan
11.	10X19BT011	HEPZIBAH EVANGELIN P	& Hegridal
12.	10X19BT012	ILA KHANDURI	- June
13.	10X19BT013	INCHARA K S	1
14.	10X19BT014	JANANI S	Juan &
15.	10X19BT015	JANANI S	Jananis
16.	10X19BT016	KAVIDHARSHINI D	Status D
17.	10X19BT017	KIRAN J REDDY	the last
18.	10X19BT018	KRUTHIKA R	Cuttila
19,	10X19BT019	LIKITHA V	15 Katras
20.	10X19BT020	MYTHILI S TAMBRAPARNI	Materia
21.	IOX19BT021	NAZEEHA BURHAN	04
22.	10X19BT022	POOJITHA N.G.	200
23.	1OX19BT023	PRAJWAL C	Place
24.	10X19BT024	SANATH KUMAR V R	Canalle
25.	10X19BT025	SHIVANGI KUMARI	08/1/2
26.	TOX19BT026	SNEHA G KRISHNAN	Sneha G. Ent
27.	10X19BT027	VANAM VAMSHEE KRISHINA	Varnishee krither
28.	10X19BT029	VISMITHA R	Vanu
29,	10X19BT030	YUKTHA MUKHI R	- Star
30,	10X18BT016	KEERTHANA B	Kele
31,	10X17BT019	KAVYAK	test.

S.No.	Name of the faculty	Remarks
1	Dr.B.K.Manjunath	Mambo
2	Dr.K.Valarmathy	Market
3	Mr.Divakara	1011
4	Dr.Indulekha	0.00



THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

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

Date: 27/10/2022

CIRCULAR

This is to inform all the staff and students that the 5^h semester students are organizing an Outreach programme on "A visit to National association for the blind school" on 1/11/2022 at Jeevan Bhima Nagar in association with TOCE NSS unit. In this regard all the students and faculties are informed to participate in the event and make it as a successful one.

> B.K MANJUNATHA Professor & Head
> Department of Bioteconols
> The Oxford College of English
> Bengaluru-560 005

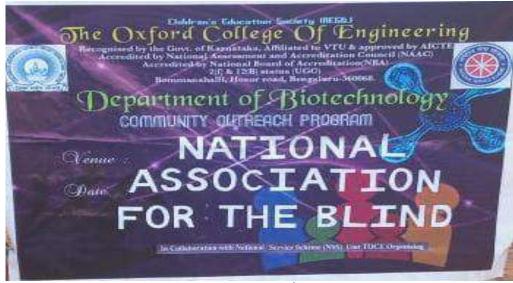


THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

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

Report on community outreach programme – A visit to National association for the blind school in Jeevan Bima Nagar on 1st November, 2022.

A community outreach program on "A visit to blind school" was organised by the 5th semester



students of the Department of Biotechnology on 1st November, 2022 in association with the National Service Scheme unit, TOCE organization at Jeevan Bima Nagar.

The objectives of the outreachprogramwere to spend quality time with the students in the blind school and interact with them. As a part of our interactions, we were explained the basic signs and signals they follow in order to communicate with others, especially while crossing roads. They also showed us the instruments which volunteers use to show the route maps.

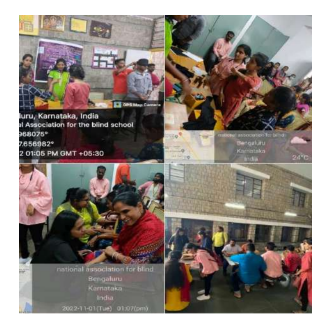
We also got a chance to see all the amazing talents they had, which includes singing, depicting the accurate time and quick mathematical calculations. We were also briefed about their daily routine and the tasks assigned to them of which one of them is,telling them the route map and asking them to go to the shop and come back alone. We were shown the way they walk and check for obstructions. Two of us were asked to try to walk with blind folds same as the way they walk, which clearly showed us that we cannot walk as confidently as they do.

All the students there were graduates of which few are teaching online, few are pursuing higher studies, few learning courses, trying for jobs and few were working. It was so inspiring to see them dream big and achieving their goals. Seeing them climbing the stairs, assembling at the dining area, and doing prayers just showcases their confidence. It will be amazing if all of us have the same level of confidence and positivity.

After the interactions and spending quantitative time with them, food kits, fruits, snacks, and essential kits were distributed to all of them. They all were very happy interacting with us and we

were all very satisfied visiting this place as we got a chance to interact with such kind hearted and talented people.











Mathe

(Dr. K.Valarmathy)
Faculty Coordinator

Professor & Head
Department of Biotechnology
The Oxford College of English
Bengaluru-580 088



THE OXFORD COLLEGE OF ENGINEERING

Attendance on Outreach Programme-A visit to National association for the blind school in Jeevan Bima Nagar on 1/11/2022

	(1)	ocevan mina magar sec	Remarks
S.No.	USN	Name ABHISHEK P	Allegate
1.	10X20BT001	MINISTRUCTURE IN COLUMN TO THE PARTY OF THE	Butta
2	10X20BT002	ANVITHA.M. A	Aspila
3.	10X20BT003	ARPITHA.G. M	TOTAL
4.	10X20BT004	ASHITHA K	sandand.
5.	10X20BT005	CHANDANA M	Med
6.	10X20BT006	DEEKSHA R	199
7.	10X20BT007	DEEPIKA Y	Cuprimi
8.	10X20BT008	DIVYAJ	Unife -
Q	10X20BT009	GREESHMA N	Chy-th-
10.	10X20BT010	MADHUSHREE.K.V	11000
11.	10X20BT011	MANAMOHAN M S	
12.	10X20BT012	MEGHANA.M. RAJU	Alex
13.	10X20BT013	NALLI GRETAL	autes N
14.	10X20BT014	NANDISH PATELL	Nandishtakka
To the same of	10X20BT015	PAVANA B.N	Pavaria: BH
15.	10X20BT016	PAVANUS	A
16.	10X20BT017	PAVITHRA S.K	Parttions.
17	10X20BT018	RAKESH.B. M	Kakesh.
18.	10X20BT019	S SIVARAKSANA	dimoraksona
19.		SAHANA J	Sahanad
20.	10X20BT020	SAKSHIN KUMAR S	Soft
21.	10X20BT021	SAMPATHIKOTE SAMREEN	Sangeomen
22_	10X20BT022		Tourstand
23-	10X20BT023	SHANNEN SHERIL	Quinin
24.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(8)
25.	10X20BT025	The state of the s	Rattejorta
26.	10X20BT026		杨维
27.	10X20BT027		Merc minte
28.			Supradha
29.	10X20BT029		largentucker
50.		The second of th	WAY
31	1OX20BT03		and 10
32.	10X20BT032	VIBHA I	Windhillia &
33.		VIVEDILITHA S	Shleep M.N
34		YATEESH.M. N	Sibkajii
35	The state of the s	The state of the s	210 K m

No.	Name of the faculty	Remarks
	Dr.B.K.Manjunath	Mangra
2	Dr.K. Valarmathy	1 Petrat
3	Mr.Divakara	8
4	Ms.Salma Kausar	24

Production of the Control of the Oxford Solies of the Control of t



THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

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

Date:3/01/2023

CIRCULAR

This is to inform all the staff and students that the 7th semester students are organizing an Outreach programme on "Spot Fixing" on 08/01/2023 at Railway Parallel 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.

Ur. B.K MANJUNATHA
Professor & Head
Department of Biotechnoless

Department of Biotechnolo The Oxford College of Englishing Bengaluru-560 068



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- Spot Fixing at Railway Parallel Road on 8th of January, 2023.



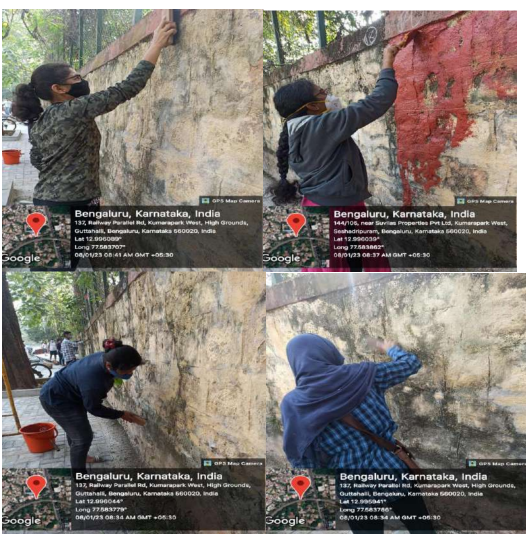
An outreach program on "Spot Fixing" was organized by the 7th semester students of the Department of Biotechnology on the 8th of January, 2023 in association with the Youth for Parivarthan organization at Railway Parallel Road, Kumara park, Bengaluru.

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 7th semester went toRailway Parallel Road, Kumara parkas 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.







Methog

(Dr. K.Valarmathy)
Faculty Coordinator

Dr. B.K MANJUNATHA

Professor & Head
Department of Biotechnology
The Oxford College of English
Bengaluru-580 088

Attendance for Spot Fixing at Railway Parallel road on 8/6/2023

S.No.	USN	Name	Remarks
1	10X19B1001	ADARSH'S SAL	Adarsh. S. Sal
2	10X19BT002	ADARSHA N	Adamh N
3,	10X19BT003	ARUN S	Our's
4.2	10X19BT004	AYUSHI SINGH	Aure
5.	IOXI9BT005	BHOOMIKA S N	Elemikusm
6	IOX19BT006	CHAITHRA SHREE P	4
7.	IOX19BT007		coule
8.	10X19BT008	GANASHREE L	Garashree L
9.	IOX19BT009	HARIKA R	Hon
10.	10X198T010	HARITHAA G	G. Harithan
11.	10X19B7011	HEPZHIAH EVANGELIN P	2 september 1
12.	10X19BT012	ILA KHANDURI	Stock
13.	10X19BT013	INCHARA ICS	Incharaks
14.	10X19BT014	JANANIS	Jevais .
15.	TGX19BT015	JANANI S	Faranis S
16.	IOX19BT016	KAVIDHARSHINED	Kadini D
17.	10X19BT017	KIRAN J REDDY	b8-
18.	IOX19BT018	KRUTHIKAR	Outhin
19.	10X19BT019	LIKITHA V	Likithe
20.	IOX19BT020	MYTHLI S TAMBRARARNI	Medicia
21	10X19BT021	NAZEEHA BURHAN	100
22,	10X19BT022	POOJITHA N.G.	Tool .
23	10X19BT023	PRAJWAL C	Oles C
24.	10X19BT024	SANATH KUMAK V R	Bouth
25.	10X19BT025	SHIVANGI KUMARI	Frear giken
26;	TOX19BT026	SNEHA G KRISHNAN	Jacks Welcat
27	10X19BT027	VANAM VAMSHEE KRISHINA:	samstee keisting
28.	10X19BT029	VISMITHA R	Vien
329.	10X19BT036	YUKTHA MUKHI R	yes
30.	10X18BT016	KEERTHANA B	25
31.	10X17BT019	KAVYAK	Kusa .

S.No.	Name of the faculty	Remarks	
1	Dr.B.K.Manjunath	Manyo	
2	Dr.K.Valarmathy	Mathy	
3	Mr.Divakara	9	
4	Ms.Salma Kausar	Stuff	



THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

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

Date:14/03/2023

CIRCULAR

This is to inform all the staff and students that the 8th semester students are organizing an Outreach programme on "Knock out Session" on 19/03/2023 at Bhanshankari 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 MANJINATHA
Professor & Head
Department of Bioteconole**
The Oxford College of English
Bengaluru-560 005



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- Knock Out Session at Banashankari on 19th of March, 2023.



An outreach program on "Knock Out Session" was organized by the 8th semester students of the Department of Biotechnology on the 19th of March, 2023 in association with the Youth for Parivarthan organization at Banashankari, Bengaluru.

Self-defence is an important skill for everyone, regardless of gender. However, because women are often more vulnerable to violence, it is especially important for women to know how to defend themselves. Few of the tips includes, being aware of the surroundings, trying to avoid walking alone at night, trusting one's instincts, learning self-defence techniques by attending classes or workshops, carrying some self-defence tools, practising assertiveness, staying in communication with others. Keeping in view, the rising number of crimes against girls in the country, it is important to provide self-defence training to them to ensure their safety and security. Self-defence training is a life skill that helps girls to be more aware of their surroundings and to be prepared for the unexpected at any time. Through self-defence training, the girls are taught to become psychologically, intellectually and physically strong enough to protect themselves in times of distress. Self defence training techniques in stills self confidence amongst girls.

Being the young citizens of the country, we the students of 8th semester went toBanashankari as volunteers of the Youth for Parivarthan organization to attend the knock out session in order to learn few self-defence techniques. The self-defence session taught us about various defence techniques that helps anyone during critical situations or during in times of need.



Mathe

(Dr. K.Valarmathy)
Faculty Coordinator

Head of the department.

Dr. B.K MANJUNATHA

Professor & Head
Department of Biotophnology
The Oxford College of English
Bengaluru-580 088.

Attendance for Knock out Session at Bhanshankari on 19/03/2023

S.No.	USN	Name	Remarks
1	10X19B1001	ADARSH'S SAI	Adarsh. S. Sal
2	10X19BT002	ADARSHA N	Adaruh N
3,	10X19BT003	ARUNS	Our'S
4.	10X19BT004	AYUSHI SINGH	Aurest .
5.	IOXI9BT005	BHOOMIKASN	Theonikus r
6	IOX19BT006	CHAITHRA SHREE P	A PLANT
7.	IOX19BT007	The state of the s	galia_
8,	10X19BT008	GANASHREE L	Garashree L
.9.	TOX19BT009	HARIKA R	Llo
10.	10X198T010	HARITHAA G	9 Harithan
11.	10X19BT011	HEPZHIAH EVANGELIN P	2 should
12.	10X19BT012	ILA KHANDURI	Stort
13.	IOX19BT013	INCHARA K S	Incharats
14,	10X19BT014	JANANI S	Levois
15.	10X19BT015	JANANI S	Faranis S
16.	IOX19BT016	KAVIDHARSHINED	Kadini D
17.	10X19BT017	KIRAN J REDDY	62
18.	10X19BT018	KRUTHIKAR	Crithiba
19.	10X19BT019	LIKITHA V	Likitha
20.	IOX19BT020	MYTHLI S TAMBRAPARNI	phyticist.
21	IOX199T021	NAZEEHA BURHAN	100
22.	10X19BT022	POORTHA N.G.	Dag-
23	10X19BT023	PRAJWAL C	Olel C
24.	10X19BT024	SANATH KUMAR V R	Bout
25.	10X19BT025	SHIVANGERUMARI	Trixary Keum
26;	TOX19BT026	SNEHA G KRISHNAN	Socho West
27	10X19BT027	VANAM VAMSHEE KRISHINA	samster kristino
28.	10X19BT029	VISMITHA R	Vigna
29.	10X19BT036	YUKTHA MUKHIR	yes
30.	10X18BT016	KEERTHANA B	25
31.	10X17BT019	KAVYAK	V.in

Dr.B.K.Manjunath Dr.K.Valarmathy Mr.Divakara Dr.Indulekha	Remarks	
Mr.Divakara	Constitute of the second	
	· each	
Dr.Indulekha	J. S.	
		Department of little and the



THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

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

Date: 3/04/2023

CIRCULAR

This is to inform all the staff and students that the 8^{th} semester students are organizing an Outreach programme on "Be a Hero" on 08/04/2023 at The Oxford College of engineering 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 & Head
Department of Biotesphole**

The Oxford College of English Bengaluru-500 008

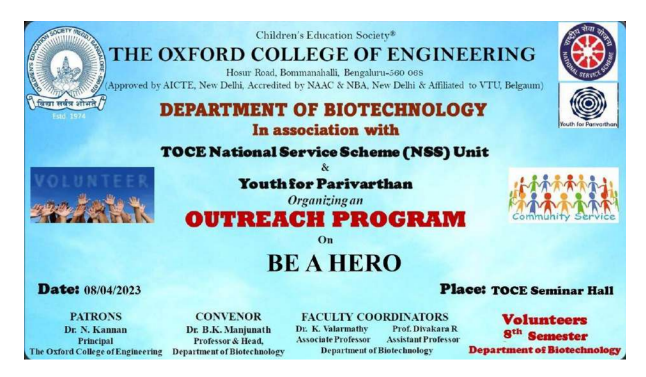


Children's Education Society ®

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- Be a Hero at TOCE Seminar Hall on 8th of April, 2023.



An outreach program on "Be a Hero" was organized by the 8th semester students of the Department of Biotechnology on the 8th of April, 2023 in association with the Youth for Parivarthan organization at The Oxford College of Engineering seminar hall.

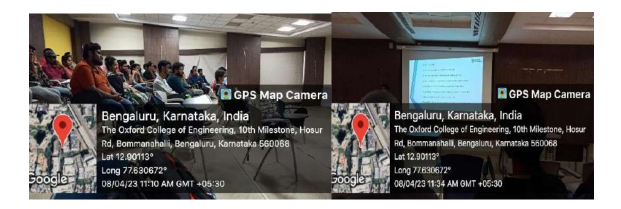
Sexual harassment is a form of gender-based discrimination that involves unwelcome sexual advances, or other verbal or physical conduct of a sexual nature that creates an intimidating, hostile, or offensive work or educational environment. It can occur in a variety of settings, including the workplace, schools, and public places.

It is important to raise awareness about sexual harassment to help prevent it from happening and to provide support for those who have experienced it.

Sexual harassment can take many forms: Sexual harassment can involve physical contact or can be verbal, such as sexual jokes or comments. It can occur in person, over the phone, or online. It is illegal: Sexual harassment is illegal under federal law and is prohibited by most employers and educational institutions. Victims of sexual harassment may have legal recourse and should consider reporting the harassment to their employer or institution. Consent is key. It is important to remember that all sexual activity must be consensual. This means that both parties must agree to participate and have the capacity to make that decision. It affects everyone: Sexual harassment can happen to anyone regardless of gender, sexual orientation, or age. Prevention is key: Creating a culture of respect and zero tolerance for sexual harassment is crucial in preventing it from happening. This can involve training programs for employees and students, clear policies and procedures for reporting harassment, and swift action when harassment is reported. Support is available: Those who have experienced sexual harassment should know that they are not alone and that support is available. This can include counselling, legal advice, and advocacy.



By increasing awareness on sexual harassment, we can work towards creating a safer and more equitable society for all. The awareness session titled "Be a Hero" was about the sexual harassment that gave us insights about the reality and the recent cases on the same. We the students of 8th semester from the Department of Biotechnology could gain a lot of information on safety measures to be taken in order to stay safe.









Methop

(Dr. K.Valarmathy)
Faculty Coordinator

Head of the department.

Dr. B.K MANJUNATHA

Professor & Head

Department of Biotechnology

The Oxford College of English

Bengaluru-560 088.

Attendance for Be a Hero on 8/04/2023

S.No.	USN	Name	Remarks
1.	10X19B1001	ADARSH'S SAI	Adarsh. S. Safe
2	10X19BT002	ADARSHA N	Adamh N
3,	10X19BT003	ARUN'S	Our's
4.5	10X19BT004	AYUSHI SINGH	Auro
5.	IOXI9BT005	BHOOMIKA S N	Ehrenkus r.
6:	10X19BT006	CHAITHRA SHREE P	- All
7.	IOX19BT007	TO SAN TANK THE PARTY OF THE PA	galle_
8.	10X19BT008	GANASHREE L	Garashree L
9.	IOXI9BT009	HARIKA R	Llon
10.	10X198T010	HARITHAA G	9 Harithan
11.	10X19B7011	HEPZHIAH EVANGELIN P	2 should
12.	10X19BT012	ILA KHANDURI	Stort
13.	10X19BT013	INCHARA K S	Inchorats
14,	10X19BT014	JANANI S	Levais
15.	10X19BT015	JANANI S	Famour's
16.	IOX19BT016	KAVIDHARSHINED	Kadini D
17.	10X19BT017	KIRAN J REDDY	6-2
18.	IOX19BT018	KRUTHIKA R	Outhin
19.	10X19BT019	LIKITHA V	likitha
20.	IOX19BT020	MYTHILI S TAMBRARARNI	shortinis.
21	10X19BT021	NAZEEHA BURHAN	100
22.	10X19BT022	POORTHA N.G.	day.
23	10X19BT023	PRAJWAL C	Olel C
24.	10X19BT024	SANATH KUMAR V R	Bout
25.	10X19BT025	SHIVANGI KUMARI	Trixar gi Keum
26,	TOX19BT026	SNEHA G KRISHNAN	Jack West
27,	10X19BT027	VANAM VAMSHEE KRISHINA	samstee keiching
28.	10X19BT029	VISMITHA R	Vignal
2.9.	10X19BT036	YUKTHA MUKHI R	yes
30.	10X18BT016	KEERTHANA B	25
31.	TOX17BT019	KAVYAK	Kuin

S.No.	Name of the faculty	Remarks
1	Dr.B.K.Manjunath	Mauric
2	Dr.K. Valarmathy	Market 1
3	Mr.Divakara	10110
-1	Dr.Indulekha	0.80
		Age of Control of the



A REPORT ON



World Bicycle Day 2023

On

5th June 2023



By

NSS UNIT THE OXFORD COLLEGE OF ENGINEERING

National Service Scheme





World Bicycle Day 2023

On

5th June 2023

World Bicycle Day is an annual event celebrated on June 3rd. It was established by the United Nations General Assembly in 2018 to recognize the bicycle as a simple, affordable, reliable, clean and environmentally fit sustainable means of transport. The selection of this date is significant as it commemorates the anniversary of the invention of the bicycle by Karl von Drais in 1817. The United Nations General Assembly officially designated this day in April 2018 to honor the bicycle's exceptional qualities, durability, and versatility, considering it has been utilized as a practical mode of transport for over two centuries. The UN recognized the bicycle as a straightforward, cost-effective, dependable, eco-friendly, and sustainable means of transportation.



The World Bicycle Day 2023 was celebrated at The Oxford College of Engineering Campus with great zeal. The NSS unit of TOCE organized a bicycle rally in celebration of World Bicycle Day on June 5th 2023. In total 200 students and 25 faculty members from various departments have participated.

Dr, N Kannan, Principal, TOCE flagged off the event at the campus. The students from various departments of TOCE participated in the rally.







THE OXFORD COLLEGE OF ENGINEERING

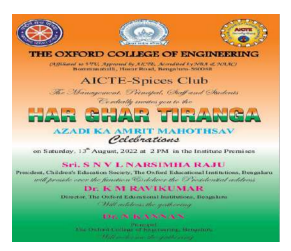
Hosur Road, Bommanahalli, Bengaluru-560 068

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

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

Date: 13.08.2022

Name of The Case of	AZADI KA AMRIT MAHOTSAV – HAR GHAR TIRANGA CAMPAIGN	
Name of The Event		
Month of event	13-08-2022	
	THE OXFORD COLLEGE OF ENGINEERING,	
Venue	BANGALORE	
Purpose	To instill the feeling of patriotism in the hearts of people	
Organized by	NSS Unit in association with AICTE-SPICES CLUB	
Organized by	(ABHILASHA)	
No. of Participants	150 students and 65 Faculty Members	





Banner

As India gears up to celebrate the 75th anniversary of Independence, the central government has kickstarted a campaign called Har Ghar Tiranga to invoke the feeling of patriotism in all citizens. The campaign is part of Azadi ka Amrit Mahotsav.

The Oxford College of Engineering students conducted Har Ghar Tiranga campaign on Saturday, 13th August, 2022 to encourage particiants to hoist national flag atop their houses as part of Azadi Ka Amrit Mahotsav (AKAM) to commemorate 75 years of Independence. The

students conducted the campaign by carrying a national flag in their hand. They raised slogans like Mera Bharath Mahan and Bharat Mata ki Jai

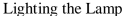
The function began with a brief introduction of AZADI KA AMRIT MAHOTSAV – HAR GHAR TIRANGA CAMPAIGN by Dr. M S Sashidhara, HOD- MCA.

Dr. N Kannan, Principal said that as per the call given by Prime Minister Narendra Modi, Har Ghar Tiranga campaign was conducted. He reminded that PM Modi had announced recently that Har Ghar Tiranga will be held from August 13 to 15. He observed the campaign will infuse patriotism, will event remind our national leaders and also will increase patriotic fervor among students.

Dr. K M Ravikumar, Director said that the campaign is meant to remember our freedom fighters, known and unknown and pay tributes to them. He appealed to the people to hoist the national flag atop their houses, shops and industries between August 13 to 15 as a part of AKAM celebrations. Before the campaign, the students have participated in Quiz competitions, Essay Writing and Singing competitions conducted by NSS unit, The Oxford College of Engineering in association with AICTE-SPICES CLUB (ABHILASHA).

HODs, Faculty members of all departments, Non- Teaching staff and students of all branches were participated on the occasion.







Address by Dr. N Kannan, Principal, TOCE

After distribution of prizes to the winners, who participated in Quiz competitions, Essay Writing and Singing competetions, National Flags were distributed to all followed by HAR GHAR TIRANGA March-Past around the campus.



Prize distribution to winners



Prize distribution to winners



Flag Distribution



Har Ghar Tiranga March-Past



Har Ghar Tiranga March-Past



Har Ghar Tiranga March-Past

NSS Coordinator PRINCIPAL



THE OXFORD COLLEGE OF ENGINEERING

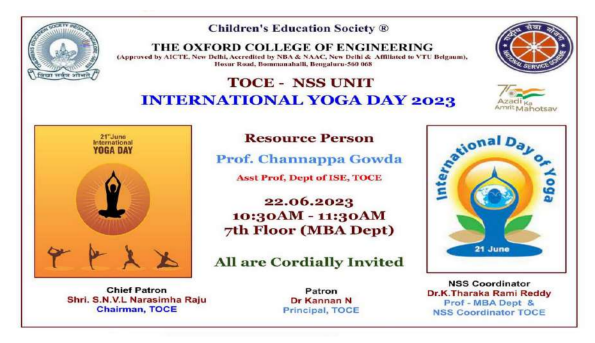
Hosur Road, Bommanahalli, Bengaluru-560 068

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

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

Date: 22.06.2023

	International Yoga Day-2023	
Name of The Event		
Month of event	22-06-2023	
	Seminar Hall, 7 th Floor, New Building,	
Venue	The Oxford College of Engineering, Bangalore	
Discussed Topic	How to save people on time by First Aid Awareness	
Organized by	NSS Unit , TOCE	
No. of Participants	65 tudents and 15 Faculty Members	
Output		



Banner

International Day of Yoga will be organized in India and across the globe on the theme of 'Yoga for Humanity' which was announced by Prime Minister Narendra Modi in his Mann Ki Baat address and will focus on 'Brand India at Global Stage' while showcasing its iconic places.

The Oxford College of Engineering has observed IDY with the theme of YOGA FOR HAMANITY on 22nd day of June, 2023 in the college premises by inviting Prof. Channappa Gowda, Department of ISE, TOCE, Bangalore.



The function began with a brief introduction of Yoga Day by Prof. Channappa Gowda, Dr. Kannan. N, Principal, TOCE has explained the importance of Yoga in the life of youngsters. He explained that regular practice of Yoga will help the students achieve better mental and physical health.



Prof. Channappa Gowda started Yoga demonstrations after which a few warm up and simple Asanas were performed by the students and the teachers enthusiastically and the importance of these Asanas was explained simultaneously by Prof. Channappa Gowda.





THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

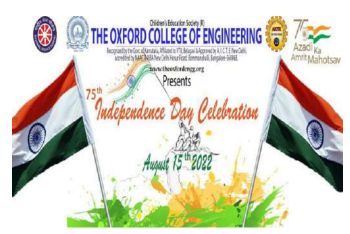
Website: www.theoxford.edu Email: engprincipal@theoxford.edu

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

Date: 15.08.2022

Name of The Event	AZADI KA AMRIT MAHOTSAV – 75 TH INDEPENDENCE DAY CELEBRATIONS
Month of event	15-08-2022
Venue	THE OXFORD COLLEGE OF ENGINEERING, BANGALORE
Purpose	To instill the feeling of patriotism in the hearts of people
Organized by	NSS Unit in association with Department of Physical Education, TOCE
No. of Participants	225students and 110 Faculty Members





Banner

India is celebrating the 75th anniversary of its independence with the Azadi Ka Amrit Mahotsav campaign. As part of the Mahotsav or grand celebration, several events and campaigns have been organised for 75 weeks to celebrate independence and the glorious history of India's people, culture and achievements. The journey of Azadi Ka Amrit Mahotsav began on March 12, 2021, starting a 75-week countdown to our 75th anniversary of independence.

THE OXFORD COLLEGE OF ENGINEERING, BANGALORE with its NSS unit and Department of Physical Education celebrated the Nation's 75th Independence Day, Azadi Ka Amrit Mahotsav and remembered with gratitude the sacrifice of the freedom fighters. Dr. N Kannan, Principal, TOCE of the college unfurled the tricolor flag.

The function began with Plantation drive in the campus, followed by flag hoisting by the Principal Dr. N Kannan, at 9.00AM and a brief introduction of AZADI KA AMRIT MAHOTSAV – 75th Independence Day. On this ocassion he said that India is celebrating its 75th Independence day which is themed as '75th Azadi ka Amrit Mahotsav.' Although we are independent from foreign invaders and are governing our nation for 75 years, there lies a long struggling story in attaining this freedom. We are successfully governing our country and moving towards becoming a developed nation from a developing one and leaving its mark on the world map.

HODs, Faculty members of all departments, Non- Teaching staff and students of all branches were participated on the occasion.

The programs included dance, singing, dancing, and other cultural events by the students.



Plantation Drive



Flag Hoisting by Dr. N Kannan, Principal, TOCE



Flag Hoisting



Cultural events



Cultural events



Address by Principal



Cultural events



Cultural events

NSS Coordinator PRINCIPAL



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING 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)

OUTREACH ACTIVITIES (2022-2023 ODD Semester)

S.No	Date	Name of the Activity	No. of Students Participated
1.	10/02/2023	BLIND SCHOOL VISIT	18
2.	10/02/2023	TEMPLE CLEANING	18

HOD-ISE
PROFESSOR & HOD-ISE
The Oxford College Of Engineering
Bommanahalli, Hosur Main Road,
Bangalore 560 000.

PRINCIPAL

PRINCIPAL
The Oxford College of Engineering
Bommanahalli, Hosur Road
Bengaluru-560 068



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

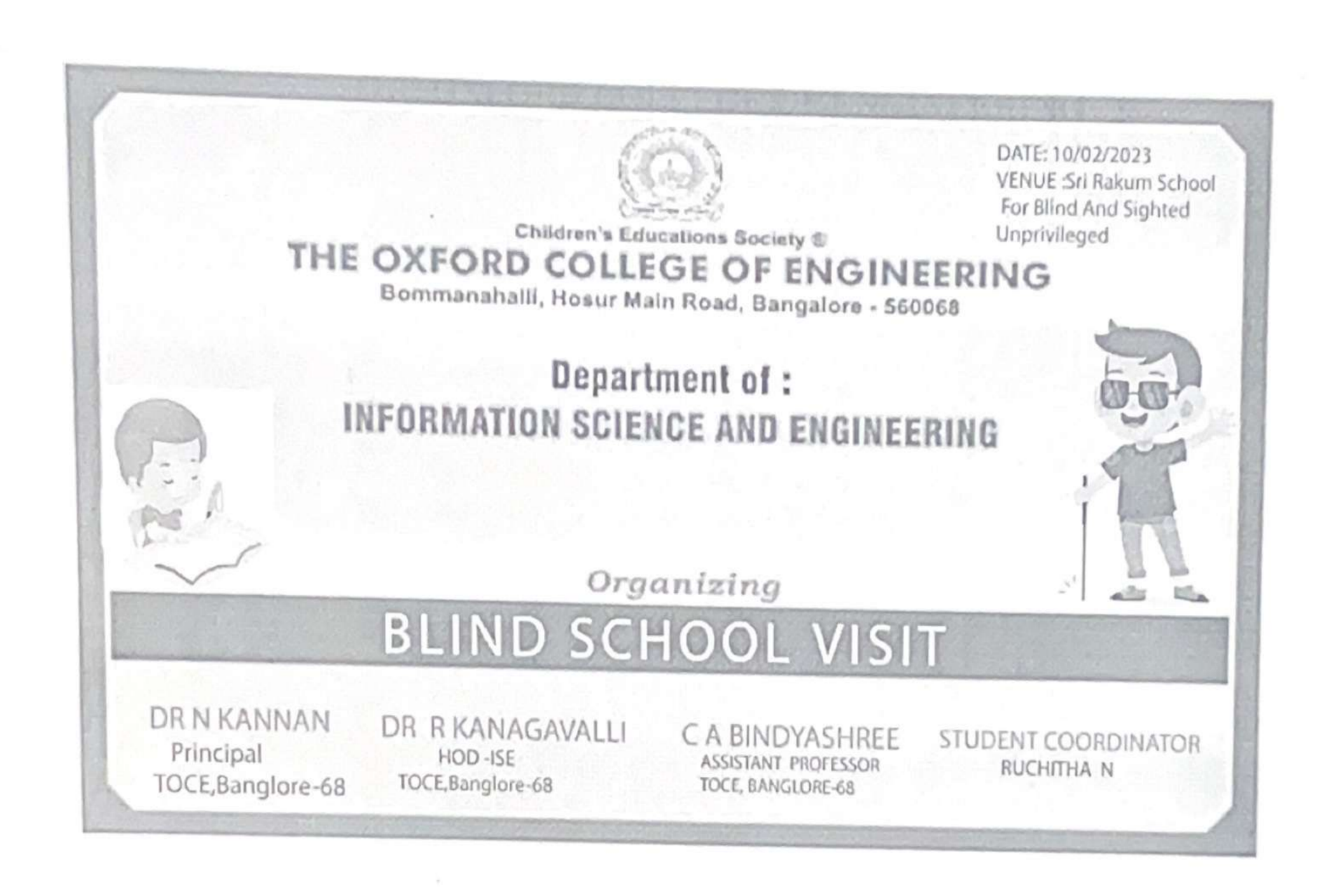
Website: www.theoxford.edu Email: engprincipal@theoxford.edu

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

31/1/2023

CIRCULAR

This is to inform, the Department of Information Science & Engineering is organizing. An outreach program on "VISIT TO BLIND SCHOOL" on 10/02/2023 at Indiranagar, Bangalore.



HOD-ISE

PROFESSOR & HOD-ISE
The Oxford College Of Engineering
Bommenahelli, Hosur Main Road,
Bangalore 560 000.

PRINCIPAL

PRINCIPAL
The Oxford College of Engineering
Bommanahalti, Hosur Road
Bengaluru-560 068



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING 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)

Report on "Blind School Visit"

On 10th February, 2023, the students of The Oxford College of Engineering, Department of Information Science and Engineering organized an event to understand the problems of visually impaired kids and how the school provides primary and secondary education to visually impaired students. They could understand how these kids are educated at the school.

This was an eye opener visit where 18 volunteers from ISE 2nd Year visited the Blind School in Indiranagar, Bangalore. Sri Rakum School For The Blind And The Sighted Unprivileged, The school was founded by Acharya Sri Rakum in June 1998. He left behind a career in martial arts in Japan and India, to develop the school. He is currently the principal of this school. It is a Free Residential School for the Visually Impaired and for the Sighted-under privileged. they are over two-decades-old and are constantly growing to accommodate more children. The focus is on education and all-round development of the child, they believe in the principle of inclusion and full participation, they provide Completely Free Education, Lodging, and Boarding from Kindergarten to Post Graduation

Orphanage is home for 60 Blind Children, between 4 to 25 years of age, We reached the Orphanage at around 12:30 PM. The children of Sri Rakum School For The Blind And The Sighted Unprivileged were very pleasantly excited to receive the members. The students greeted us with great enthusiasm. We also met the caretaker. While interacting with the caretaker, we got to know the history of the orphanage, how it was established.

After that student volunteers distributed the snacks to the children. The students interacted with the children. They also engaged them with various games and fun activities. All the children looked so excited and joyful.

The team spent an about one and a half hour with the children before saying good bye to them. It was indeed very satisfying experience for students, as they could bring smiles on children faces. They realized that one contribute and understand his/her social responsibilities towards society.

PHOTOS





HOD-ISE

PROFESSOR & HOD-ISE
The Oxford College Of Engineering
Bommanahalli, Hosur Main Road,
Bangalore 560 000.

PRINCIPAL

PRINCIPAL
The Oxford College of Engineering
Bommanahalli, Hosur Road
Bengaluru-560 068



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

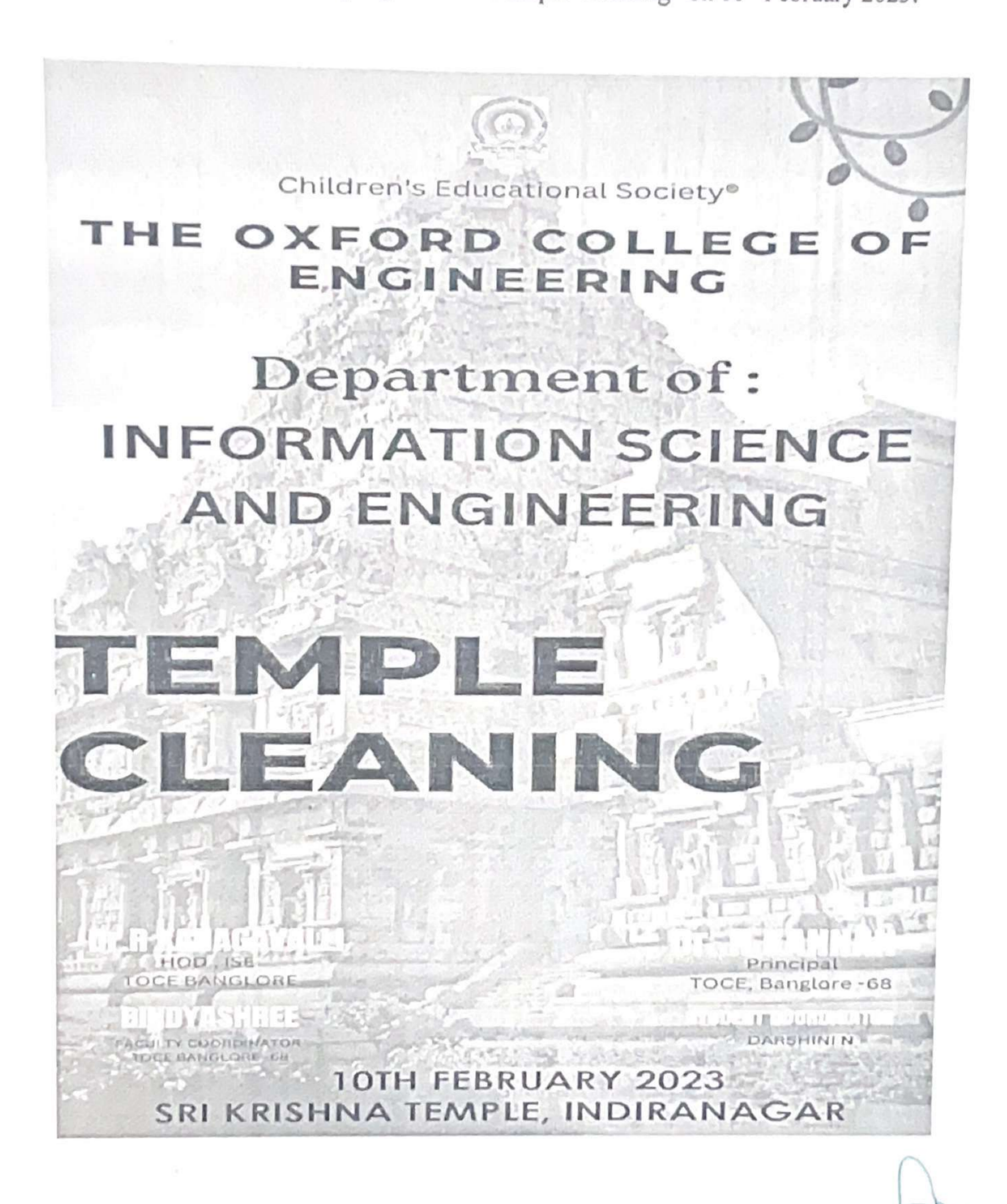
Website: www.theoxford.edu Email: engprincipal@theoxford.edu

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

1/2/2023

CIRCULAR

This is to inform, the Department of Information Science & Engineering in collaboration with NSS organizing an outreach program on "Temple cleaning" on 10th February 2023.



HOD-ISE
PROFESSOR & HOD-ISE
The Oxford College Of Engineering
Bommanahalli, Hosur Main Road,
Bangalore 560 060,

PRINCIPAL

The Oxford College of Engineering Bommanahalli, Hosur Road Bengaluru-560 068



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING 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)

Report on "TEMPLE CLEANING"

To create an awareness of keeping the temple neat and clean without leaving garbage, dust or meditation cushions in disarray, Hence, the Department of Information Science and Engineering of The Oxford College of Engineering in collaboration with NSS [National Service Scheme] organized an event on the Awareness Of Temple Cleaning on 10thFebruary, 2023.

The main purpose of this event was to keep the temple neat and clean, that approach is like going to a huge fair in a big city, where the following day the whole environment is filled with broken cups, bottles and other rubbish, Despite this obvious comparison, most people clean the temple without any kind of excitement or devotion. If we know the virtue, merit, and purpose of cleaning, we will be able to appreciate the task as a privilege rather than a burden. It will no longer seem like dirty work, but an opportunity to practice meditation in a unique way. It might even become an amazing source of benefit and a way for us to grow in spiritual, mental and emotional strength. It then becomes similar to doing prostrations and circumambulations, because these things are all physical and mental exercises in devotion.

Some of you may remember when an important Rinpoche came to our temple to see Kyabje Dodrupchen Rinpoche. There were about forty, fifty people with him, and none of them used the bathroom that is attached to our temple. Even Rinpoche availed himself of the little outhouse in the woods. Rinpoche expressed that kind of respect, dedication, and devotion as an example to his students. He did not need to do it for his own benefit but in order to maintain the cleanliness of the temple. If Rinpoche himself refused to use the inside toilet, all fifty of his students had to do the same. All of this has a very specific purpose, and I have chosen this subject matter from the Dodrupchen Rinpoche's text in order to clarify that purpose.



HOD-ISE

PROFESSOR & HOD-ISE
The Oxford College Of Engineering
Bommanahalli, Hosur Main Road,
Bangelore 560 000.

PRINCIPAL

The Oxford College of Engineering
Bommanahalli, Hosur Road
Bengaluru-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: 15-09-2022

'WATER CONSERVATION CAMPAIGN-JAL SHAKTI ABHIYAN'

Name of The Event	'WATER CONSERVATION CAMPAIGN-JAL SHAKTI ABHIYAN'
Month of event	15.09.22
Venue	Krupanidhi PUC College Madiwala, Bangalore
Discussed Topic	Creating awareness among the students for water Jal
	shakti mission
Organized by	NSS Unit in association with MCA Department
No. of Participants	49

Inspired by the Hon'ble Prime Minister's impetus on Jal Sanchay, the Jal Shakti Abhiyan (JSA) is a time-bound, mission-mode water conservation campaign. The JSA will run in two Phases: Phase 1 from 1st July to 15th September 2022 for all States and Union Territories; and Phase 2 from 1st October to 30th November 2022 for States and UTs receiving the retreating monsoon (Andhra Pradesh, Karnataka, Puducherry and Tamil Nadu). During the campaign, officers, groundwater experts and scientists from the Government of India will work together with state and district officials in India's most water-stressed districts* for water conservation and water resource management by focusing on accelerated implementation of five target intervention. The JSA aims at making water conservation a Jan Andolan through asset creation and extensive communication.

NSS unit of The Oxford College of Engineering, Bangalore organised 1-day 'Swachhata Pakhwada' with the theme of 'Jal Shakti Abhiyan' in the campus on September 11th, 2022.

As part of the 'Jal Shakti Abhiyan', the college has formed a team of volunteers from department of Civil Engineering to study and monitor the status of the following water conservation activities:

- > Water conservation
- > Renovation of traditional and other water bodies/tanks
- Ensuring all water cycling plant is functional.

Also the team has organised awareness campaign on Water conservation, functioning of water cycling plant to first year engineering students in the campus.

Working Principle of Sewage Treatment Plant

- 1. The Sewage water (containing bathroom and kitchen waste) from entire college as well as the hostel buildings are received through the underground pipe lines.
- 2. It is passed through grid chamber, bar screen chamber and degreasing chamber. In the grid chamber heavy density materials like sand are removed. In the bar screen chamber floating material like leaves are separated. When the Sewage is passed through degreasing tank the floating greasy (Oily substances) materials are scrubbed away from the degreasing tank.
- 3. Then the Sewage is transferred to collection tank.
- 4. From the collection tank, Sewage is pumped to Bio reactor (Aeration tank). In the Bio reactor the Sewage is digested by aerobic bacteria using sewage as food materials.
- 5. The above treated water is passed through the sludge settling tank. From here the sludge is separated and passed to Sludge drying beds. After drying the sludge, it is used as natural organic manure for our gardening.
- 6. After removing the sludge, the water is collected in a separate collection tank.
- 7. This water is then pumped to sand filter and activated carbon filter. In the sand filter suspended particles are removed. In the carbon filter, any odour in the treated water is removed.
- 8. The filtered water is then collected in a sump. From this sump, the water is pumped to the entire college Gardens through over head tank



Demonstration of STP to participants

At the end they have addressed the students regarding the importance of Recycling of water and reusing of treated wastewater in engineers' life.



Addressing students regarding "sewage treatment plant"



Participants in One day "sewage treatment plant"

THE OXFORD COLLEGE OF ENGINEERING HOSUR ROAD, BOMMANAHALLI, BANGALORE- 560068



REPORT ON "JALJATIYA GAURAV DIWAS" 15 TH NOVEMBER 2022



BY TOCE NSS UNIT Report on Jaljatiya Gaurav Diwas

Date: 17.11.2022

We, The Oxford College of Engineering organised two events for Celebrating Jaljatiya

Gaurav Diwas (Birth Anniversary of Bhagwan Birsa Munda). In this connection, we TOCE-

NSS Unit conducted Debate and Essay writing Event for our Students. Topic for Essay writing is

"Significant Contribution of Unsung Janjati Heroes in Freedom struggle" and topic for

Debate is "Contribution of Janjati Heroes in Freedom Struggle".

The poster and link for registration sent to all the department students for registration and made

wide publicity for that event. Both the events were arranged on 15/11/2022 on 147 th Birth

Anniversary of Bhagwan Birsa Munda. He was an Indian tribal freedom fighter, and folk hero

who belonged to the Munda tribe. He spearheaded a tribal religious millenarian movement that

arose in the Bengal Presidency (now Jharkhand) in the late 19th century, during the British Raj,

thereby making him an important figure in the history of the Indian independence

movement. The revolt mainly concentrated in the Munda belt of Khunti, Tamar, Sarwada and

Bandgaon.

Birsa received his education in Salga under the guidance of his teacher Jaipal Nag.Later, Birsa

converted into a Christian to join the German Mission School but soon dropped out after finding

out that Britishers were aiming to convert tribals to Christianity through education. After

dropping out of school, Birsa Munda created a faith called 'Birsait'.

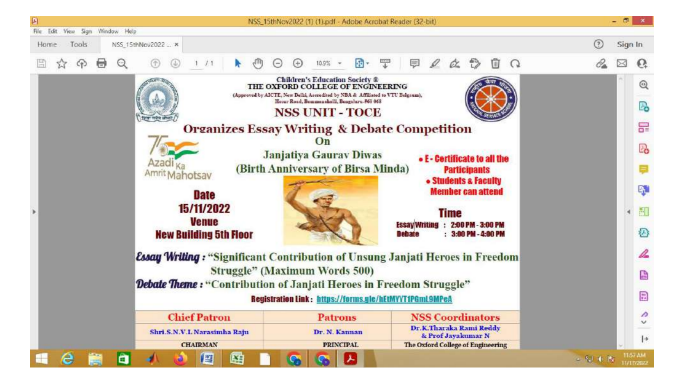
Members of the Munda community soon started joining the faith which in turn became a

challenge for the British conversion activities. The cause of the Munda revolt was the 'unfair

land grabbing practices by colonial and local authorities that demolished the tribal conventional

land system' Birsa Munda is known for challenging the Christian missionaries and revolting against the conversion activities along with the Munda and Oraon communities. His portrait hangs in the Indian Parliament Museum. Ten students from B.E course participated in Essay Writing Event. 7 Students were participated in Debate Event for remembering and the mark of celebration of Birsa Mundas Birth anniversary. The students were given overview and importance of tribal communities freedom fighters and their struggle. Culture, Monuments about their tradition also. Certificates will be given for the students participated on both the events.

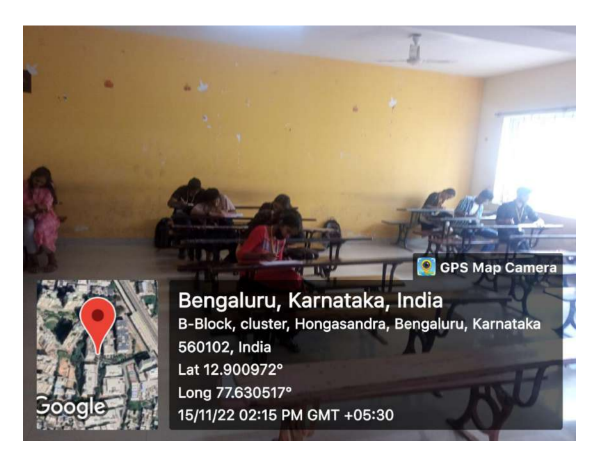
With the support of our Management, Principal, HODs it went well with full support.





Celebration of JALJATIYA GAURAV DIWAS ON 15 /11/2022







Essay Writing & Debate on Jaljatiya Gaurav Diwas on 15/11/2022

Celebration of Birth Anniversary of Bhagwan Birsa Munda, as 'Janjatiya Gaurav Diwas' on 15th November, 2022:

The Government of India has declared 15th November, i.e., the birth Anniversary of Bhagwan Birsa Munda, as 'Janjatiya Gaurav Diwas' every year. In order to celebrate the occasion on 15th November 2022, Aazadi Ka Amrit Mahotsav (AKAM), TOCE -NSS UNIT is organizing two events such as debate competition, Essay writing in OFF LINE Mode among the students.

Essay writing: "Significant Contribution of unsung Janjati Heroes in

Freedom Struggle "

Debate : " Contribution of Janjati Heroes in Freedom Struggle "

All are requested to encourage our students to take part in this event.

E - Certificate will be provided to all the Participants.

.....

Registration Link: https://forms.gle/hEtMYYT1PGmL9MPeA

Date: 15/11/2022 (Tuesday)

Time: Essay writing: 2.00 PM TO 3.00 PM

Debate : 3.00 PM TO 4.00 PM

Venue: N513 (EEE Dept Class Room, New Building)

 $\mathbf{B}\mathbf{y}$

TOCE - NSS UNIT

Dr. K.Tharaka Rami Reddy

Jayakumar . N



Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING

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



NSS UNIT - TOCE

Organizes Essay Writing & Debate Competition



Janjatiya Gaurav Diwas (Birth Anniversary of Birsa Minda)

 E - Certificate to all the Participants
 Students & Faculty Member can attend

Date 15/11/2022 Venue New Building 5th Floor



Time

Essay Writing : 2:00 PM - 3:00 PM Debate : 3:00 PM - 4:00 PM

Essay Writing: "Significant Contribution of Unsung Janjati Heroes in Freedom

Struggle" (Maximum Words 500)

Debate Theme: "Contribution of Janjati Heroes in Freedom Struggle"

Registration Link: https://forms.gle/hEtMYYT1PGmL9MPeA

Chief Patron	Patrons	NSS Coordinators
Shri.S.N.V.L Narasimha Raju	Dr. N. Kannan	Dr.K.Tharika Rami Reddy & Prof Jayakumar N
CHAIRMAN	PRINCIPAL	The Oxford College of Engineering

NSS CO- ORDINATOR

PRINCIPAL

,			
\			





A REPORT ON

'MAHARA SANKRANTHI FESTIVAL'

Organised by

TOCE NSS UNIT

On
13 th January 2023



THE OXFORD COLLEGE OF ENGINEERING
HOSUR ROAD, BOMMANAHALLI, BANGALORE- 560068

Report on Makara Sankranthi Festival Celebration

Every year Makar Sankranti is celebrated in the month of January. This festival is **dedicated to the Hindu religious sun god Surya**. This significance of Surya is traceable to the Vedic texts, particularly the Gayatri Mantra, a sacred hymn of Hinduism found in its scripture named the Rigveda.

This festival marks the end of the long, cold, winter months and the onset of spring. In ancient times, it was the time when the shift of the sun resulted in longer days. So, it is a celebration of the change of seasons - from a harsher to a milder climate. A sign of hope and positivity.

This festival is celebrated in honor of *Surya* (the Sun God) to pay tribute for the grace of his energy that has enabled life and food on earth. As it is the harvest festival, it is a time of joy, abundance, and celebration in the farming communities, the time when they reap the fruits of their hard labor. It is also a time for peace when families bury the hatchet and get together.



- ✓ Makar Sankranti is celebrated in Karnataka with great joy and enthusiasm.
- ✓ People clean their houses, decorate the entrance with mango leaves and rangolis (decorative designs made with rice flour), and wear new clothes.
- ✓ They exchange ellu-bella (sesame seeds and jaggery) sweets, fried groundnuts, pieces of coconut, sugarcane, and banana, offer haldi and kumkum, and wish each other.
- ✓ Kannadigas also wish their near and dear ones the same way their Marathi neighbors do: 'Ellu Bella tindhu olle mathadu'. It means, 'Eat the ellu (sesame seeds) and bella (jaggery) sweet, and speak sweet words.'
- ✓ Some newlywed women follow a five-year ritual where they give away bananas to other married women. They have to increase the number of bananas they give away each year in multiples of five.

- ✓ People also decorate cows and bulls colorfully with beautiful costumes.
- Some communities fly kites as well.





Celebration of Makara Sankranthi Festival on 13.01.2023

We, The Oxford College of Engineering, Bangalore celebrated this Mahara Sankrathi festival on 13.01.2023 with Great Zeal and enthusiasm. TOCE NSS Unit co ordinated all the departments for this arrangement.

Around 3 pm all the Faculty members and the students assembled in the venue. Our beloved Principal Dr.N. Kannan invited all the members and briefed the importance of Shankaranthi Festival celebrated all over India. Dr.Manju Devi , Dr. Kanagavalli involved in the arrangement for the celebration .

With the support of students and faculty members pooja was done and finally sweet pongal was distributed to all the persons. Dr.Taraka Rami Reddy and team members co ordinated well and the celebration went on well.







NSS CO ORDIANTOR

PRINCIPAL

CHILDREN'S EDUCATION SOCIETY(Regd.)

THE OXFORD COLLEGE OF ENGINEERING

(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi. Accreditated NAAC 'A' Grade, Approved by A.I.C.T.E. New Delhi. Recognised by UGC Under Section 2(f))
Bommanahalli, Hosur Road, Bangalore-560068. Ph:080-61754601/602,Fax:080-25730551
E-mail:engprincipal@theoxford.edu. Web:www.theoxfordengg.org

Name of The Event	CSR Activity- Promoting Education
Date of event	29.03.2023
Venue	Mathrubhoomi, Singasandra
Organized by	MBA Department in association with NSS UNIT-
	The Oxford College of Engineering
Purpose	To promote education among the needy
	children.
No. of Participants	55 students and 5 faculty members from MBA
Convenor	Dr. R Srikanth, HOD, MBA, TOCE
Faculty Coordinators	Dr Tharaka Rami Reddy K, Professor
	Dr.M. Kathiravan, Associate Professor
	Prof. A Sahana, Assistant Professor,
	Prof V Lakshmi Suneetha, Assistant Professor

The MBA department of The Oxford College of Engineering conducted an outreach program on 29th March 2023, with a visit to the Mathrubhoomi, a non-profit organization registered under Karnataka Societies Act 1960. It is a residential Hostel for Boys promoting better education, Better Care and better future for boys. Children in this residential hostel have been handpicked from slum areas, children who have lost a parent and who are from slums, wandering around and not going to school.

There are 17 children at the residential hostel aged from 4 to 11 years. They reside at the hostel and attend the school at the government school at the main road. Stationary items comprising of ruled books, lead pencils, colour pencils, blue and red pens were purchased and distributed it to 17 children of Mathrubhoomi.









SI. No	Name	
1	ADITHYA K N	
2	ADITYA	
3	AJAY K	
4	AKASH GOWDA M PATIL	
5	AKSHAY DARSHAN MR	
6	AKSHAY SV IGAR	
7	AMRUTHA S	
8	ANANDA N	
9	ANNAPOORNA.R	
10	ANURAG R	
11	ARCHANA L	
12	ARIKA V	
13	BABU RC	
14	BASKAR B	
15	BHANUSHA B M	
16	BHARATH G	
17	BHARATHKUMAR V N	
18	BHAVADHARANI S	
19	BRIJIN E	
20	C HARATHI	
21	CHANDRAKANTH S	
22	CHANDRU G	
23	CHETHAN K G	
24	CHETHAN R	
25	CHETHANA R	
26	DARSHAN MAHESH GOWDAR	
27	DARSHAN S	
28	ERWIN PRINCE FERNANDO	
29	GAJAVARAN C	
30	GANESH C S	
31	GEETHANJALI N	
32	GIRISH K V	
33	GOKUL PRASATH P	
34	HARINI S	
35	HEMANTH KUMAR C	
36	HEMASHREE S	
37	HEMAVATHI M	
38	IQRA AKTHAR BANU	
39	JAGADEESHA SHRIPAD HEGDE	
40	KANNAN	

41	KARTHIK C M	
42	KAVANA BC	
43	KAVIARASU T	
44	KIRAN	
45	KIRAN GOKANVI	
46	KUMARASWAMY R N	
47	LAXMINARAYAN R BHAT	
48	LIYAKATH BASHA A	
49	LOKESH KUMAR.P	
50	LOKESH N	
51	MAAZ SHARIFF	
52	MANOJ R	
53	MARUTHI PRASAD H H	
54	MEGANATHAN S	
55	MEGHANA N	

HOD, Depte of Business Adynimism of The Oxford College of Engineering Bommanahalh, Hosur Road Bangalore 560 068

CHILDREN'S EDUCATION SOCIETY(Regd.)

THE OXFORD COLLEGE OF ENGINEERING

(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi. Accreditated NAAC 'A' Grade, Approved by A.I.C.T.E. New Delhi. Recognised by UGC Under Section 2(f))
Bommanahalli, Hosur Road, Bangalore-560068. Ph:080-61754601/602,Fax:080-25730551
E-mail:engprincipal@theoxford.edu. Web:www.theoxfordengg.org

Department of MBA

Name of The Event	CSR Activity- Contribution to the Underserved
Date of event	29.03.2023
Venue	Samarthanam Trust for the Disabled
Organized by	MBA Department in association with NSS UNIT-
	The Oxford College of Engineering
Purpose	A small help can go a long way in changing lives
	of children and the underserved
No. of Participants	55 students and 5 faculty members from MBA
Convenor	Dr. R Srikanth, HOD, MBA, TOCE
Faculty Coordinators	Dr Tharaka Rami Reddy K, Professor
	Dr.M. Kathiravan , Associate Professor
	Prof. A Sahana, Assistant Professor,
	Prof V Lakshmi Suneetha, Assistant Professor

The MBA department of The Oxford College of Engineering conducted an outreach program on 29th March 2023, with a visit to the Samarthanam Trust for the Disabled is a National Award winning NGO established in the year 1997 by Founder Managing Trustee Mahantesh G Kivadasannavar and his schoolmate and childhood friend, Late Sugur Paramashivaiah Nagesh.

Samarthanam, one of the biggest NGOs in India, works for the empowerment of persons with disabilities and the underserved through its diverse initiatives focused on providing quality education, accommodation, nutritious food, vocational training and placement based rehabilitation. It facilitates opportunities to enable persons with disabilities and the underserved to keep pace with the rest of the society.

Today, Samarthanam Trust stands to be a complete solution provider by supporting education and livelihood needs of persons with disabilities and those from underprivileged backgrounds. The organization also facilitates direct livelihood opportunities to hundreds of persons with

disabilities and women in distress through its Social Enterprises. Cricket Association for the Blind in India (CABI), the cricketing arm of Samarthanam, fosters the game of blind cricket and the visually impaired players across India.

The first year MBA students contributed their one day pocket money, and the following items were donated: Rice 13 Kgs, Dhal- 1 Kg, Oil 2 Ltr, Sambar Powder – 2 Packets, Rasam Powder – 2 Packets, Jaggery- 5 kgs and salt 2 kgs









List of Student Participants – 55

SI. No	Name	
1	ADITHYA K N	
2	ADITYA	
3	AJAY K	
4	AKASH GOWDA M PATIL	
5	AKSHAY DARSHAN MR	
6	AKSHAY SV IGAR	
7	AMRUTHA S	
8	ANANDA N	
9	ANNAPOORNA.R	
10	ANURAG R	
11	ARCHANA L	
12	ARIKA V	
13	BABU RC	
14	BASKAR B	
15	BHANUSHA B M	
16	BHARATH G	
17	BHARATHKUMAR V N	
18	BHAVADHARANI S	
19	BRIJIN E	
20	C HARATHI	
21	CHANDRAKANTH S	
22	CHANDRU G	
23	CHETHAN K G	
24	CHETHAN R	
25	CHETHANA R	
26	DARSHAN MAHESH GOWDAR	
27	DARSHAN S	
28	ERWIN PRINCE FERNANDO	
29	GAJAVARAN C	
30	GANESH C S	
31	GEETHANJALI N	
32	GIRISH K V	
33	GOKUL PRASATH P	
34	HARINI S	
35	HEMANTH KUMAR C	
36	HEMASHREE S	
37	HEMAVATHI M	
38	IQRA AKTHAR BANU	
39	JAGADEESHA SHRIPAD HEGDE	

40	KANNAN	
41	KARTHIK C M	
42	KAVANA BC	
43	KAVIARASU T	
44	KIRAN	
45	KIRAN GOKANVI	
46	KUMARASWAMY R N	
47	LAXMINARAYAN R BHAT	
48	LIYAKATH BASHA A	
49	LOKESH KUMAR.P	
50	LOKESH N	
51	MAAZ SHARIFF	
52	MANOJ R	
53	MARUTHI PRASAD H H	
54	MEGANATHAN S	
55	MEGHANA N	

OD, Deptt. of Business Administration
The Oxford College of Engineering
Bommanahalh, Hosur Road
Bangalors 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)

Circular

Date: 19/12/2022

It is to inform that , an outreach program of "Creating awareness among the students for Say No to Drugs" will be organized by department of MCA, TOCE for 1st semester MCA students on 26th of December , 2022 at Govt P U College Madiwala , Bangalore.

Venue: Govt Pre University College Madiwala, Bangalore

Timings:10am -11:30 am

Dr. M S Shashidhara

HOD-MCA

	Say No To Drugs
Name of The Event	
Month of event	26.12.2022
Venue	Govt P U Madiwala, Bangalore
Discussed Topic	Creating awareness among the people about the side
	effects of drug and help addicts recover from it
Organized by	MCA- The Oxford College of Engineering
No. of Participants	52
	Our Faculties and NSS Student Volunteer have given the awareness process on drug consumption.
Output	We have successfully provided the information to have awareness and help people and professionals about the system .How Drugs are not the way to deal with stress. They change the way our brain works. This can lead to depression, anxiety, and other mental illnesses. If people are already having a mental health issue, drugs can worsen the condition.
	The main objective of this program is to make people Understand that it would affect them and even the people around them .Drug awareness enables children, youth and adults to develop the knowledge, skills, and attitudes to appreciate the benefits of living healthily (which may or may not include the use of psychoactive substances), promote responsibility towards the use of drugs and relate these to their own actions and those of others, .



Our Faculties giving awareness to Participants during the Session

Lists of Participants during the Events

SLNO	USN	NAME
1	1OX21MC002	ABHILASH TRIPATHY
2	1OX21MC006	AKHILESH M
3	1OX21MC009	AMBIKA CHATRA
4	1OX21MC010	ANIL KUMAR MISHRA
5	1OX21MC012	ANKUR KUMAR
6	1OX21MC014	ARSHIYA TARA S
7	10X21MC017	ASHOK KUMAR
8	1OX21MC020	BABITA KUMARI
9	1OX21MC021	BASAVARAJ
10	1OX21MC025	BUNDELA MEET RAJESHBHAI
11	1OX21MC029	CHETHAN KUMAR N
12	1OX21MC030	DANIYA KOUSER
13	10X21MC031	DEEPIKA S
14	10X21MC034	GAYATHRI S
15	10X21MC035	GOMEDHIKA K
16	10X21MC036	GOPINATH S
17	10X21MC037	HARISH M
18	1OX21MC040	IRESH TETARWAL
19	1OX21MC041	KAVYASHREE C L
20	1OX21MC042	KEERTHANA C
21	1OX21MC044	KUNWAR ABHAY PRATAP SINGH
22	1OX21MC045	LEKHANA V
23	1OX21MC047	MADHUSHREE S
24	1OX21MC049	MANOJ B R

25	1OX21MC053	MOHAMMED MAAZ
26	1OX21MC056	MONICA S
27	1OX21MC058	NANDINI N R
28	1OX21MC059	PARESI REVANTHKUMAR REDDY
29	1OX21MC060	PARIKSHITH
30	1OX21MC061	PAVAN KUMAR V
31	10X21MC063	PAVITHRA D K
32	1OX21MC064	POLAKA SOMASEKHAR REDDY
33	10X21MC067	PRASHANTHA E
34	1OX21MC069	PRIYA PATEL A
35	10X21MC073	RAVEENA Y
36	10X21MC074	REDDY PRAVEEN B
37	10X21MC075	REKHA H
38	10X21MC076	REKHA S
39	1OX21MC080	SACHIN A
40	1OX21MC081	SADHU VEERA MOHAN
41	10X21MC085	SAHANA S
42	10X21MC086	SAUDAGAR S
43	1OX21MC088	SHARMILA JANSY P
44	1OX21MC089	SHILPA N
45	10X21MC090	SHINDE SANGRAM ANIL
46	10X21MC098	SUGUMARAN A
47	10X21MC101	SURIYA KUMAR K
48	10X21MC105	THARUN N
49	1OX21MC108	THUSHAN I L
50	10X21MC109	UDAYENDU PANIGRAHI
51	10X21MC114	YASHASWINI R
52	10X21MC117	R GIRIPRASAD REDDY

Dr. M S Shashidhara

HOD-MCA **Principal**

PRINCIPAL

PRINCIPAL
The Oxford College of Engineering
Bommanahalli, Hosor Road
Bengaluru-560 068



THE OXFORD COLLEGE OF ENGINEERING Department of MCA

Hosur Road, Bommanahalli, Bengaluru-560 068
Website: www.theoxfordengg.org Email: engprincipal@theoxford.edu (Approved by AICTE, New Delhi, Accredited by Affiliated to VTU, Belgaum)

Circular

Date: 10/09/2022

It is to inform that , an outreach program of "Creating awareness among the students for water Jal shakti mission" will be organized by department of MCA,TOCE for 1st semester MCA students on 15th of September , 2022 at Krupanidhi PU College madiwala , Bangalore.

Venue: Krupanidhi P U Madiwala, Bangalore

Timings:9am-12pm

Dr. M S Shashidhara

HOD-MCA

'WATER CONSERVATION CAMPAIGN-JAL SHAKTI ABHIYAN'

Name of The Event	'WATER CONSERVATION CAMPAIGN-JAL SHAKTI ABHIYAN'
Month of event	15.09.22
Venue	Krupanidhi PUC College Madiwala, Bangalore
Discussed Topic	Creating awareness among the students for water Jal shakti mission
Organized by	MCA- The Oxford College of Engineering
No. of Participants	49

Inspired by the Hon'ble Prime Minister's impetus on Jal Sanchay, the Jal Shakti Abhiyan (JSA) is a time-bound, mission-mode water conservation campaign. The JSA will run in two Phases: Phase 1 from 1st July to 15th September 2022 for all States and Union Territories; and Phase 2 from 1st October to 30th November 2022 for States and UTs receiving the retreating monsoon (Andhra Pradesh, Karnataka, Puducherry and Tamil Nadu). During the campaign, officers, groundwater experts and scientists from the Government of India will work together with state and district officials in India's most water-stressed districts* for water conservation and water resource management by focusing on accelerated implementation of five target intervention. The JSA aims at making water conservation a Jan Andolan through asset creation and extensive communication.

NSS unit of The Oxford College of Engineering, Bangalore organised 1-day 'Swachhata Pakhwada' with the theme of 'Jal Shakti Abhiyan' in the campus on September 11th, 2022.

As part of the 'Jal Shakti Abhiyan', the college has formed a team of volunteers from department of Civil Engineering to study and monitor the status of the following water conservation activities:

- > Water conservation
- ➤ Renovation of traditional and other water bodies/tanks
- > Ensuring all water cycling plant is functional.

Also the team has organised awareness campaign on Water conservation, functioning of water cycling plant to first year engineering students in the campus.

Working Principle of Sewage Treatment Plant

- 1. The Sewage water (containing bathroom and kitchen waste) from entire college as well as the hostel buildings are received through the underground pipe lines.
- 2. It is passed through grid chamber, bar screen chamber and degreasing chamber. In the grid chamber heavy density materials like sand are removed. In the bar screen chamber floating material like leaves are separated. When the Sewage is passed through degreasing tank the floating greasy (Oily substances) materials are scrubbed away from the degreasing tank.
- 3. Then the Sewage is transferred to collection tank.
- 4. From the collection tank, Sewage is pumped to Bio reactor (Aeration tank). In the Bio reactor the Sewage is digested by aerobic bacteria using sewage as food materials.
- 5. The above treated water is passed through the sludge settling tank. From here the sludge is separated and passed to Sludge drying beds. After drying the sludge, it is used as natural organic manure for our gardening.
- 6. After removing the sludge, the water is collected in a separate collection tank.
- This water is then pumped to sand filter and activated carbon filter. In the sand filter suspended particles are removed. In the carbon filter, any odour in the treated water is removed.
- 8. The filtered water is then collected in a sump. From this sump, the water is pumped to the entire college Gardens through over head tank



Plantation of Tree during Jal Sakthi Abhiyan



Participants participating in One day "Jal Sakthi Abhiya"

Lists of participants Attended the Event

SLNO	USN	NAME
1	1OX21MC001	A JAGADISH
2	1OX21MC005	AJIT KUMAR TIWARY
3	1OX21MC008	AMARNATH CHIKKAYYANAVAR
4	1OX21MC012	ANKUR KUMAR
5	1OX21MC015	ARVIND KUMAR V
6	1OX21MC017	ASHOK KUMAR
7	1OX21MC018	ASHOKA A
8	1OX21MC025	BUNDELA MEET RAJESHBHAI
9	1OX21MC028	CHANDRASHEKHARA
10	1OX21MC030	DANIYA KOUSER
11	1OX21MC032	DILIP KUMAR J
12	1OX21MC033	G BHARATH
13	1OX21MC038	HARISH S
14	1OX21MC040	IRESH TETARWAL
15	1OX21MC043	KONATHAM RAJASEKHAR
16	1OX21MC044	KUNWAR ABHAY PRATAP SINGH
17	1OX21MC048	MANIKANT BASAVARAJ AVARGOL
18	1OX21MC049	MANOJ B R
19	1OX21MC050	MANOJKUMAR G
20	1OX21MC053	MOHAMMED MAAZ
21	1OX21MC055	MOHAN KUMAR L

22	1OX21MC058	NANDINI N R
23	1OX21MC061	PAVAN KUMAR V
24	1OX21MC062	PAVAN P H
25	1OX21MC066	PRASANNAKUMARA
26	1OX21MC068	PREMALATHA V
27	1OX21MC072	RACHAKONDLA SAI
28	1OX21MC079	ROHITH KC
29	1OX21MC081	SADHU VEERA MOHAN
30	1OX21MC083	SAGAR MADAR
31	1OX21MC086	SAUDAGAR S
32	1OX21MC090	SHINDE SANGRAM ANIL
33	1OX21MC091	SHRAVANKUMAR YASHAVANT KARIGAR
34	1OX21MC092	SHUBHAM NIMBALAKAR
35	1OX21MC093	SHWETHA K
36	1OX21MC095	SPANDANA SY
37	1OX21MC102	SUSHMA M HUDEDMANI
38	1OX21MC103	SWATHI M K
39	1OX21MC104	TEJAS M
40	1OX21MC105	THARUN N
41	1OX21MC106	THEJAS U M
42	1OX21MC110	VAIDHYANATH AV
43	10X21MC111	VIJAY KUMAR K
44	10X21MC113	VINAY L
45	10X21MC115	CHALLA NAGENDRA
46	1OX21MC116	KOVILAMPATI ASHOK
47	10X21MC117	ROLLAPATI GIRI
48	1OX21MC118	SHOURYA GOWDA
49	1OX21MC119	YADAV S G

Dr. M S Shashidhara

HOD-MCA Principal

PRINCIPAL

PRINCIPAL
The Oxford College of Engineering
Bommanahalli, Hosor Road
Bengaluru-560 068





NSS UNIT THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068 080-30219601/02, Fax: 080-25730551,30219629,

Website: www.theoxford.edu Email: engprincipal@theoxford.edu
(Approved by AICTE, New Delhi, Accredited by NBA, NAAC, New Delhi & Affiliated to VTU, Belgaum)

REPORT ON PATRIOTIC RUN

3rd February, 2022

A. Name, Address, Contact number of the Institution:

THE OXFORD COLLEGE OF ENGINEERING, Hosur Road, Bommanahalli, Bengaluru-560 068, Phone: 080-61754602

B. Name, & Contact number of the Head of the Institution:

Dr. N. KANNAN, Principal, THE OXFORD COLLEGE OF ENGINEERING, Hosur Road, Bommanahalli, Bengaluru-560 068, Phone: 080-61754602

C. Number of Students who attended: 25

D._Number of Staff who attended: 05

To pay tribute to veterans of India who spent their life in protecting the nation along with martyrs who sacrificed their life for Indian soil, NSS UNIT, THE OXFORD COLLEGE OF ENGINEERING, BANGALORE has organized a 'Patriotic Run' on 3rd February 2022, under the #Fit India movement of the Government of India.

The objective of the event was to pay tribute to veterans of India who spent their life in protecting the nation along with martyrs who sacrificed their life for Indian soil.

The participants took an oath in favor of the Nation before the commencement and then with the count of ten the race was flagged off by Mr. Mahesh, PED from the main entrance of the Institution at 5.45pm. The entire route of 2KM around the college was well managed by the college volunteers. The event was graced by Dr. N. KANNAN, Principal, The Oxford College of Engineering, Bangalore.

PHOTOS:







NSS-Coordinator



Principal PRINCIPAL

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





A REPORT ON 774^{TH} REPUBLIC DAY CELEBRATIONS



Ву

NSS UNIT

&

DEPARTMENT OF PHYSICAL EDUCATION

THE OXFORD COLLEGE OF ENGINEERING

26th JANUARY,2023

REPUBLIC DAY CELEBRATIONS

The 74th Republic day of our nation was celebrated with solemnity and grandeur on the

26th of January 2019.

Republic Day honours the date on which the Constitution of India came into

effect on 26 January 1950 replacing the Government of India Act (1935) as the governing

document of India.

The Constitution was adopted by the Indian Constituent Assembly on 26

November 1949, and came into effect on 26 January 1950 with a democratic government

system, completing the country's transition towards becoming an independent republic.

26 January was chosen as the Republic day because it was on this day in 1930 when

Declaration of Indian Independence (Purna Swaraj) was proclaimed by the Indian

National Congress as opposed to the Dominion status offered by British Regime

Objective

To bring the awareness among the youth that 26/01/2023 is "Republic Day

Celebrations" & carry the same message to the next generation that by doing Republic

Day Celebrations Totally 180 students & 15 Faculty Members, Student Council

Members from **TOCE** College lead by Mr. Mahesh G, P.E.D witnessed this great event.

Venue & Event Details

Date: 26/01/2023

Time: 7:30 am students assemble

Place: "The Oxford College of Engineering"

PROGRAM SCHEDULE

- > 8.30 am Arrival of guest
- > 8.45 am Flag Hoisting By Principal, Dr. N KANNAN
- > 8.50 am Singing National Anthem
- ➤ 9.15 am Speech By Principal
- > 9.30 am Singing National Songs And Patriotic Songs By Students
- > 10.00 am -Refreshment





RESULT

The students & the faculty members who attended this program realized the importance of Republic Day celebration & its impact on next generations.



THE OXFORD COLLEGE OF ENGINEERING

HOSUR ROAD, BOMMANAHALLI, BANGALORE-560068

DEPARTMENT OF ENGINEERING PHYSICS

In association with NSS

Unit

Outreach Activities

SL.NO	DATE	ACTIVITY	No. of Students Participated	No. of Faculty Members Participated
1	28/07/2022	Radiation hazard awareness	15	02
2	3/08/2022	Use of renewable resources	15	02
3	6/08/2022	Save Earth from pollution	15	02

HOD

PROFESSOR & HEAD Department of Physics
The Oxford College of Engineering
Bommanahalli, Hosur Road
Eangalore 560 068



THE OXFORD COLLEGE OF ENGINEERING, HOSUR ROAD, BOMMANAHALLI, BANGALORE – 560068 DEPARTMENT OF ENGINEERING PHYSICS In association with NSS Unit

Radiation Hazard Awareness

28.08.2022



We the Department of Engineering Physics, carried out the Awareness program on Radiation Hazards on 28/08/2022. All the volunteers started rally to spread the awareness in Hongasandra, Bommanahalli region. Students began to approach the residents, commercial building persons to create the awareness on radiation hazards and effects of harmful radiation if exposed to human body .

The main objective of this campaign is to spread the awareness on Radiations and impart knowledge about how harmful the emitted radiations are from the radioactive elements like polonium etc..





During this session we explained the citizens on the harmful effects that are caused by exposure radioactive metals and how they can prevent or reduce the exposure to such metals. Many people gave suggestions on how to prevent or be precautious and they liked our sessions.

HOD

PROFESSOR & HEAD
Departmentof Physics
The Oxford College of Engineering
Bommanahalli, Hosur Road
Eangalore 560 068

ROOM

DEPARTMENTOF ENGINEERING PHYSICS GLOBAL WARMING AWARENESSON 28/07/2022

Sl.no	USN	Name of the Student	Remarks
1	1OX20EC013	CHANDAN K.P	PRESENT
2	1OX20EC028	YASHWANTH REDDY K	PRESENT
3	1OX20EC038	PRASHANTH M.S	PRESENT
4	1OX20EC052	SACHIN SURESH THAPPAD	PRESENT
5	1OX20EC061	SHUBHAM	PRESENT
6	1OX20EC067	ABHILASH	PRESENT
7	1OX20EE001	ADARSH TRIPATHI	PRESENT
8	1OX20EE004	DANNY JOHNSON P	PRESENT
9	1OX20EE009	MALLIKARJUN KV	PRESENT
10	1OX20E022	VARUN S	PRESENT
11	10X21CS004	ABHILASH HEBBALE	PRESENT
12	1OX21CS001	A R CHETAN	PRESENT
13	1OX21CS002	A S SUDHARANI A S	PRESENT
14	1OX21CS003	ABHIJEET K	PRESENT
15	1OX21CS005	ABHISHEK MAURYA	PRESENT
16		ADAN AHAMMED	PRESENT
	10X21CS006	UZHUNNAN	
17	10X21CS007	ADITHYA P SHETTY	PRESENT
18	10X21CS008	ADITYA PANDEY	PRESENT
19	10X21CS009	AHMED FAHEEM R	PRESENT
20	10X21CS010	AMARJEET KUMAR	PRESENT
21	10X21CS011	AMRUTHA A M	PRESENT
22	10X21CS012	ANANYA M	PRESENT
23	10X21IS063	MOHAMMED DANIYAL	PRESENT
24	1OX21IS064	MOHAMMED MUKHTAR	PRESENT
0=	10770170065	ABBAS KAMDAR	DD EGEL VE
25	10X21IS065	MOKSHA A	PRESENT
26	10X21IS066	MOULYA JAVALI	PRESENT
27	1OX21IS067	MURALI N	PRESENT
28	1OX21IS068	NADEEM	PRESENT
29	1OX21IS069	NAMAN BAKSHI	PRESENT
30	1OX21IS070	NANDHINI G	PRESENT
31	1OX21IS071	NEKKANTI SAI	PRESENT
		HARSHITA	
32	1OX21IS072	NIDHI HEGDE	PRESENT
33	1OX21IS073	NIDHI M	PRESENT
34	1OX21IS074	NITHYA H	PRESENT
35	1OX21IS075	P T NEHA	PRESENT
36	10X21IS076	PANDURANGA V R	PRESENT
37	10X21IS077	PRANAV BHAT	PRESENT
38	1OX21IS078	PRANAV G D	PRESENT
39	10X21IS079	PRANAV GIRISH	PRESENT
		LINGSUR	
40	1OX21IS080	PRINCY SINGH	PRESENT
41	1OX21IS081	PRITAM DEY	PRESENT
42	10X21IS082	PRIYA H	PRESENT
43	10X21IS083	R SATHISH	PRESENT
44	10X21IS084	RAKESH SUTHAR	PRESENT
45	10X21IS085	Rakshith D	PRESENT
43	10/2113003	Naksiiitii D	TICOLINI

	101/01/0006	DAMOUTELLA OD	DDECENT
46	10X21IS086	RAKSHITHA CD	PRESENT
47	10X21IS087	RAMYA S	PRESENT
48	10X21IS088	RAMYA SWAMY S	PRESENT
49	1OX21IS089	RANJITH P	PRESENT
50	1OX21IS090	RAUNAK ANAND	PRESENT
51	1OX21IS091	REVANTH D D	PRESENT
52	1OX21IS092	REVANTH R	PRESENT
53	1OX21IS093	ROHITH KUMAR S K	PRESENT
54	1OX21IS094	RUCHITHA N	PRESENT
55	1OX21IS095	RUPESH H R	PRESENT
56	1OX21IS096	SACHETA UDAY NAIK	PRESENT
57	10X21IS097	SACHIN GR	PRESENT
58	1OX21IS098	SAIKAM KRISHNA	PRESENT
		REDDY	
59	1OX21IS099	SAMARTH MUKTAMATH	PRESENT
60	10X21CS013	ANARGHYA B	PRESENT
61	10X21CS014	ANIL KUMAR N S	PRESENT
62	10X21CS015	ANIRUDDH	PRESENT
63	10X21CS016	ANISHA BANERJEE	PRESENT
64	10X21CS017	ANNIE JOSEPH M	PRESENT
65	10X21CS018	ANUSHA H G	PRESENT
66	10X21CS019	ANUSHA R	PRESENT
67	10X21CS020	ANUSHKA C N	PRESENT
68	10X21CS021	ARUN S	PRESENT
69 70	10X21CS022 10X21CS023	ASHIS GIRI ASHISH KARTHIK K	PRESENT PRESENT
71	10X21CS023	ASHWINI SUNKAPUR	PRESENT
72	10X21CS024 10X21CS025	ATUL SHARMA	PRESENT
73	10X21CS026	AYUSH BAGERA J	PRESENT
74	10X21CS027	AZAD RAJEEV	PRESENT
75	10X21CS028	B KIRAN	PRESENT
76	10X21CS029	BALAJI R M	PRESENT
77	10X21CS030	BHARGAVI R	PRESENT
78	10X21CS031	BHAVANA M	PRESENT
79	10X21CS032	BISWAJIT SAHOO	PRESENT
80	10X21CS033	CHAITANYA H	PRESENT
81	10X21CS033	CHANDANA	PRESENT
82	<u> </u>		PRESENT
	10X21CS035	CHANDANA L	
83	10X21CS036	CHARAN H C	PRESENT
84	10X21CS037	CHINMAY C M	PRESENT
85	10X21CS038	CHUNCHU CHANIKYA	PRESENT
86	10X21CS039	DARSHAN B	PRESENT
87	10X21CS040	DARSHAN R CHAKRAVARTHY	PRESENT
88	10X21CS041	DARSHAN S REDDY	PRESENT
89	10X21CS042	DEEKSHASHRI S	PRESENT
90	10X21CS043	DEEPTHI RAO N M	PRESENT
91	10X21CS044	DEVARAJU G S	PRESENT
92	10X21CS050	DHANAJIYAN E	PRESENT
93	10X21CS045	DHANANJAYA K	PRESENT
94	<u> </u>		PRESENT
95	10X21CS046	DHULAPPA PATIL	PRESENT
	10X21CS047	DIMPLE ACHAR A. C	
96	10X21CS048	DINESH D	PRESENT
97	10X21CS049	DIWAKAR R	PRESENT
98	10X21CS051	GOPAL SHARMA	PRESENT

99	10X21CS052	GOSALA MANOJ	PRESENT
100	10X21CS053	GOURISH Y A	PRESENT

S.NO	NAMEOFTHE Faculty	Designation
1	Prof.Abdul Kadar C.H	Asst.Prof & HOD
2	Dr.Shanthala V.S.	Associate Prof

HOD

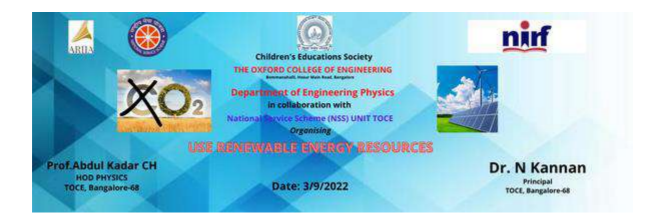
PROFESSOR & HEAD
Department of Physics
The Oxford College of Engineering
Bommanahalli, Hosur Road
Bangalore 560 068



THEOXFORDCOLLEGEOFENGINEERING,

HOSUR ROAD, BOMMANAHALLI, BANGALORE – 560068 DEPARTMENT OF ENGINEERING PHYSICS In association with NSS Unit

Awareness on using renewable resources 3/09/2022



We have conducted awareness on use of renewable energy resources on 3/09/2022. During this session we explained citizens regarding the renewable and non renewable resources and also how the non renewable resources like oil, coal are getting depleted slowly in the environment. So, by making use of the renewable energy resources like wind, solar energy, hydro power and geothermal energy over the non renewable resources can benefit us and also save energy for the future.







DEPARTMENTOF ENGINEERING PHYSICS

AWARENESS ON RADIATION HAZARDS 3/08/2022

Sl.no	USN	Name of the Student	Remarks
1	1OX21EC001	AASHISH UJWAL	PRESENT
2	1OX21EC002	ABHISHEK DAS	PRESENT
3	10X21EC003	ADITYA	PRESENT
4	1OX21EC004	AISHWARYA MU	PRESENT
5	10X21EC005	AKANKSHA M	PRESENT
6	10X21EC006	AKSHAYKUMAR M V	PRESENT
7	10X21EC007	ALTAF M	PRESENT
8	10X21EC008	ANJANASHREE R	PRESENT
9	10X21EC009	ANKITHA M	PRESENT
10	10X21EC010	ANU S	PRESENT
11	10X21EC011	ANUSHA	PRESENT
12	10X21EC012	ARAVA SASI KANTH	PRESENT
13	10X21EC013	ASHUTOSH KUMAR	PRESENT
	10712120013	SINGH	TRESERVE
14	1OX21EC014	BHARATH VITTAL BHAT	PRESENT
15	10X21EC015	BHUVANESHWARI	PRESENT
	1011212013	DUNDAPPA POOJARI	TILLEGET
16	10X21EC016	BRINDA J	PRESENT
17	10X21EC017	CHANDAN J	PRESENT
18	10X21EC018	CHANDRURAJAN S	PRESENT
19	10X21EC019	CHETHAN M	PRESENT
20	10X21EC020	D HARISH BABU	PRESENT
21	10X21EC021	DARSHAN S	PRESENT
22	10X21EC022	DEEPANK REDDY A	PRESENT
23	1OX21EC023	DHEERAJ KUMAR VB	PRESENT
24	10X21EC024	DILIP V	PRESENT
25	1OX21EC025	ELHAR DEEN R	PRESENT
26	10X21EC026	ESHWAR C S	PRESENT
27	1OX21EC027	GAGANA T	PRESENT
28	1OX21EC028	GOUTHAMGOWDA JB	PRESENT
29	10X21EC029	GUNAANIDHI M	PRESENT
30	1OX21EC030	HARITH V N	PRESENT
31	10X21EC031	HARSHIL S G	PRESENT
32	1OX21EC032	HARSHITHA K	PRESENT
33	1OX21EC033	HARSHITHA S	PRESENT
34	1OX21EC034	HEMANTH P N	PRESENT
35	10X21EC035	HITESH S	PRESENT
36	10X21EC036	JEEVAN M S	PRESENT
37	10X21EC037	JENISH J	PRESENT
38	1OX21EC038	K AMARESH	PRESENT
39	1OX21EC039	K N KISHORE ACHARYA	PRESENT
40	1OX21EC040	KARTHIK C M	PRESENT
41	1OX21EC041	KARTHIK H	PRESENT
42	1OX21IS091	REVANTH D D	PRESENT
43	10X21IS092	REVANTH R	PRESENT
44	10X21IS093	ROHITH KUMAR S K	PRESENT
45	10X21IS094	RUCHITHA N	PRESENT

1.0	103/2110005	DIDEGILIA	DDECENT
46	10X21IS095	RUPESH H R	PRESENT
47	10X21IS096	SACHETA UDAY NAIK	PRESENT
48	10X21IS097	SACHIN GR	PRESENT
49	1OX21IS098	SAIKAM KRISHNA	PRESENT
		REDDY	
50	10X21EC057	NIRANJAN REDDY D V	PRESENT
51	10X21EC058	NISHCHAY KUMAR M	PRESENT
52	1OX21EC059	NITIN KATOCH	PRESENT
53	1OX21EC060	NUTHAN S K	PRESENT
54	1OX21EC061	PADMARAJU SIVA	PRESENT
		KUMAR RAJU	
55	1OX21EC062	PALLAVI M	PRESENT
56	10X21EC063	PAVAN R	PRESENT
57	1OX21EC064	PRANEET VIDYADHAR	PRESENT
		ZUNJARAWADE	
58	1OX21EC065	PRASHANTH ANANT	PRESENT
		NAIK	
59	10X21EC066	PRASHANTH S M	PRESENT
60	10X21EC067	PUNITH KUMAR P V	PRESENT
61	10X21EC068	PUNITH N	PRESENT
62	10X21EC069	RAJENDRA BERWA	PRESENT
63	1OX21EC070	RAKSHITHA N	PRESENT
64	1OX21EC071	RAKSHITHA S	PRESENT
65	10X21EC072	RANJITHA R P	PRESENT
66	10X21EC073	RASHMI R	PRESENT
67	1OX21EC074	RIMSHA SHAHEEN	PRESENT
68	1OX21EC075	RIYA SHARMA	PRESENT
69	10X21EC076	ROHIT DIWAKAR	PRESENT
70	1OX21EC077	ROHIT U	PRESENT
		SALABANNAVAR	
71	1OX21EC078	RUMANA FARHEEN	PRESENT
		YUSUF	
72	10X21EC079	SAGAR G K	PRESENT
73	1OX21EC080	SAI BAKTHA VARSHINI A	PRESENT
		S	
74	1OX21EC081	SANDHYA S	PRESENT
75	1OX21EC082	SANJANA N S	PRESENT
76	1OX21EC083	SHAIK FAROOK	PRESENT
77	1OX21EC084	SHAIK FAZIL AHMED	PRESENT
78	1OX21EC085	SHARVANI S H	PRESENT
79	1OX21EC086	SHASHANK J SHARMA	PRESENT
80	1OX21EC087	SHASHANK M	PRESENT
81	1OX21EC088	SHASHIDHAR	PRESENT
82	1OX21EC089	SHRAVYA S SHETTY	PRESENT
83	1OX21EC090	SMRUTI B BELAVADI	PRESENT
84	1OX21EC091	SNEHA M L	PRESENT
85	1OX21EC092	SNEHA R	PRESENT
86	10X21EC093	SNEHA R Y	PRESENT
87	10X21EC094	SUCHITHRA H N	PRESENT
88	10X21EC095	SUDEEP NC	PRESENT
89	10X21EC096	SUMA N S	PRESENT
90	10X21CS043	DEEPTHI RAO N M	PRESENT

91	10X21CS044	DEVARAJU G S	PRESENT
92	10X21CS050	DHANAJIYAN E	PRESENT
93	10X21CS045	DHANANJAYA K	PRESENT
94	10X21CS046	DHULAPPA PATIL	PRESENT
95	10X21CS047	DIMPLE ACHAR A. C	PRESENT
96	10X21CS048	DINESH D	PRESENT
97	10X21CS049	DIWAKAR R	PRESENT
98	10X21CS051	GOPAL SHARMA	PRESENT
99	10X21CS052	GOSALA MANOJ	PRESENT
100	10X21CS053	GOURISH Y A	PRESENT

S.NO	NAMEOFTHE Faculty	Designation
1	Prof.Abdulkadar C.H	Asst.Prof & HOD
2	Dr.Shanthala V.S.	Associate Prof

HOD

- ROPR

PROFESSOR & HEAD
Department of Physics
The Oxford College of Engineering
Bommanahalli, Hosur Road
Bangalore 560 068



THE OXFORD COLLEGE OF ENGINEERING,

HOSUR ROAD, BOMMANAHALLI,BANGALORE – 560068 DEPARTMENT OF ENGINEERING PHYSICS In association with NSS Unit

Plastic Free Awareness camp

6/08/2022



The department of Engineering Physics in association with NSS unit organized save Earth from pollution on 6.08.2022 at ITI Layout, Bangalore. Students actively participated in this activity to spread awareness about the pollution that is being caused in daily life and how it affects earth. Students participated in this activity with full enthusiasm. We insisted people to use eco friendly bags instead of plastic bags, using a public transport than their own vehicle which reduces air pollution, prefer electric vehicles over internal combustion ones and other ways to reduce pollution and save greenery on earth. At the end we could find the difference in the reaction of the people. They were very happy with the program .











DEPARTMENTOF ENGINEERING PHYSICS PLASTIC FREE AWARENESS CAMP 6/08/2022

Sl.no	USN	Name of the Student	Remarks
1	1OX20EC013	CHANDAN K.P	PRESENT
2	1OX20EC028	YASHWANTH REDDY K	PRESENT
3	1OX20EC038	PRASHANTH M.S	PRESENT
4	1OX20EC052	SACHIN SURESH	PRESENT
	1011202002	THAPPAD	112221
5	1OX20EC061	SHUBHAM	PRESENT
6	1OX20EC067	ABHILASH	PRESENT
7	1OX20EE001	ADARSH TRIPATHI	PRESENT
8	1OX20EE004	DANNY JOHNSON P	PRESENT
9	1OX20EE009	MALLIKARJUN KV	PRESENT
10	1OX20E022	VARUN S	PRESENT
11	1OX21EE001	CHETHANA P B	PRESENT
12	1OX21EE002	CHITHRASHREE M	PRESENT
13	1OX21EE003	DEEKSHITHA T	PRESENT
14	1OX21EE004	GR IMPANA	PRESENT
15	1OX21EE005	HARSHA R	PRESENT
16	1OX21EE006	HARSHITHA K	PRESENT
17	1OX21EE007	LIKHIT M YAJMAN	PRESENT
18	1OX21EE008	MANJUNATH A	PRESENT
19	1OX21EE010	NANDITHA K C	PRESENT
20	1OX21EE011	NIKHIL SHARMA	PRESENT
21	1OX21EE012	NIKHIL T P	PRESENT
22	1OX21EE013	RAJA KUMAR SINGH	PRESENT
23	1OX21EE014	SHREYA R	PRESENT
24	1OX21EE015	SNEHA	PRESENT
25	1OX21EE016	SUMIYA BANU	PRESENT
26	1OX21EE017	SYEDA RAHATHUNNISA	PRESENT
27	1OX21EE018	UDAY KUMAR A V	PRESENT
28	1OX21EE019	VISHAKHA S	PRESENT
29	1OX21EE020	VISHNU PAVITHRAN K	PRESENT
30	1OX21EE021	VISHWAS R GOWDA	PRESENT
31	10X21CV001	A YASIR AHAMAD	PRESENT
		SHAIKH	
32	10X21CV002	ADHISH N	PRESENT
33	10X21CV003	AKASH B M	PRESENT
34	1OX21CV004	ALBERTSON AKOIJAM	PRESENT
35	10X21CV005	ANAMIKA VINESH	PRESENT
36	10X21CV006	BHAVANA M	PRESENT
37	1OX21CV008	MEHDI ALI MEKHRI	PRESENT
38	10X21CV009	MOAAZ AHMED	PRESENT
39	1OX21CV010	MOHAMMAD IQBAL	PRESENT
		LAHERWAL	
40	1OX21CV011	MUNEEB AHMAD BHAT	PRESENT
41	1OX21CV012	NAMRATHA C PRABHU	PRESENT
42	10X21CV013	SHASHANK R	PRESENT
43	10X21CV014	SYED HABEEB PATEL	PRESENT
44	10X21CV015	TAHSANUL HASSAN	PRESENT
45	10X21CV016	VIJAY KUMAR A	PRESENT
46	10X21CV017	YALLALING S	PRESENT

47	1OX21ME001	ANJAN B V	PRESENT
48	1OX21ME002	DEENADHAYALAN S	PRESENT
49	1OX21ME003	FARAH FATHIMA	PRESENT
50	1OX21ME004	G N KARTIK	PRESENT
51	1OX21ME005	KESHAVAN S	PRESENT
52	1OX21ME006	KIRAN KUMAR K	PRESENT
53	1OX21ME007	KRISHNA KUMAR D M	PRESENT
54	1OX21ME008	LALJITH T	PRESENT
55	1OX21ME009	MUKKARA HEMANTH	PRESENT
56	1OX21ME010	NAGARAJ C	PRESENT
57	1OX21ME011	NIKHIL JONATHAN C	PRESENT
58	1OX21ME012	PREETHAM P	PRESENT
59	1OX21ME013	PRITHVI REJI	PRESENT
60	1OX21ME014	SAGAR M	PRESENT
61	10X21IS087	RAMYA S	PRESENT
62	10X21IS088	RAMYA SWAMY S	PRESENT
63	1OX21IS089	RANJITH P	PRESENT
64	1OX21IS090	RAUNAK ANAND	PRESENT
65	1OX21IS091	REVANTH D D	PRESENT
66	10X21IS092	REVANTH R	PRESENT
67	10X21IS093	ROHITH KUMAR S K	PRESENT
68	10X21IS094	RUCHITHA N	PRESENT
69	10X21IS095	RUPESH H R	PRESENT
70	10X21IS096	SACHETA UDAY NAIK	PRESENT
71	10X21IS097	SACHIN GR	PRESENT
72	10X21IS098	SAIKAM KRISHNA	PRESENT
, 2	10112115090	REDDY	TRESERVI
73	1OX21IS099	SAMARTH MUKTAMATH	PRESENT
74	1OX21IS100	SARUBALA S	PRESENT
75	10X21IS101	SHIRISH DOBAL	PRESENT
76	1OX21IS102	SHRAVYA M	PRESENT
77	10X21IS103	SHWETHA SINDHYA Y	PRESENT
78	10X21IS104	SHYMON JAGATH J	PRESENT
79	10X21IS105	SIVA KUMAR S	PRESENT
80	10X21IS106	SMITA GAJANAN HEGDE	PRESENT
81	10X21IS107	SNEHA V PALEKAR	PRESENT
82	1OX21IS108	SONU KUMAR	PRESENT
83	10X21IS109	SRIHARAN S	PRESENT
84	10X21IS109	SRUSHTI HIREMATH	PRESENT
85	10X21IS110	SUBHASH G	PRESENT
86	10X21IS111 10X21IS112	SUFIYAN SHARIFF	PRESENT
87	10X21IS112	SUHAS B R	PRESENT
88	10X21IS113	SUMANTH M R	PRESENT
89	10X21IS114 10X21IS115	T VINAY KUMAR	PRESENT
90	10X21IS115	TULASI	PRESENT
91	10X21IS110 10X21IS117	U SUPREETH	PRESENT
92	10X21IS117 10X21IS118	UDAY SHANKAR SAI M R	PRESENT
93	10X21IS118 10X21IS119	VAISHNAVI	PRESENT
94	10X21IS119 10X21IS120	VENKATESH K	PRESENT
95	10X21IS120 10X21IS087	RAMYA S	PRESENT
96	10X21IS087 10X21IS088	RAMYA SWAMY S	PRESENT
97	10X21IS088 10X21IS089	RANJITH P	PRESENT
98	10X21IS089 10X21IS090	RAUNAK ANAND	PRESENT
98	10X21IS090 10X21IS091	REVANTH D D	PRESENT
100	10X21IS091 10X21IS092	REVANTH R	PRESENT
100	10/2119092	KEVANIAK	TRESENT

S.NO	NAMEOFTHE Faculty	Designation
1	Prof. Abdul Kadar C.H	Asst .Prof & HOD
2	Dr. Shanthala V.S.	Associate Prof

HOD

PROFESSOR & HEAD
Departmentof Physics
The Oxford College of Engineering
Bommanahalli, Hosur Road
Eangalore 560 068





A REPORT ON

'BLOOD DONATIONS CAMP'

Organised by

Narayana Hrudayala Blood Centre in association with

TOCE - NSS UNIT, Dept. of Physical Education,

The Oxford Medical College & Research Centre, Bangalore

On 10 th January 2023



By

NSS UNIT

THE OXFORD COLLEGE OF ENGINEERING

10 th January 2023



National Service Scheme BLOOD DONATIONS CAMP



10th January 2023

The NSS unit of The Oxford College of Engineering has undertaken program under regular and special camping activities as per guidelines issued by Visvesvaraya Technological University from time to time. In this regard our NSS Unit, Department of Physical Education has organised Voluntary Blood Donations camp in collaboration with Narayana Hrudayala Blood Centre, The Oxford Medical College & Research Centre, Bangalore.



The National Service Scheme (NSS) was organized a blood donation camp in the college premises on Tuesday, **12th January 2023**. Dr. Vijayakumari, Dean- Academics of our college, inaugurated the camp, on this occasion our Director and Principal congratulated the NSS coordinators and students volunteers for coming forward to organize this event. Our NSS Unit, Department of Physical Education has organised Voluntary Blood Donations camp in collaboration with Narayana Hrudayala Blood Centre, The Oxford Medical College & Research Centre, Bangalore. It began at around 10 am and continued up to 4.30 pm, with a steady stream of donors throughout.



In the college premises (7th Floor New Building, MBA Block) the arrangements were made for the donors like registration counter, beds, sanitations, counseling and medical check-up of potential donors. A team of doctors and nurses had reached in time. The donors were provided with glucose water and food including biscuits, a banana and a juice. It was great to see more people than pre-registration numbers turning up in the venue.



BLOOD DONATION DRIVE 0N 12.01.2023



Blood donation is a divine act of giving life. NSS motivational act has encouraged many to join hands with us as donors. 300 persons includes students, Teaching & Non-Teaching staff have participated and 250 Units of Blood has donated in this camp. Doctors, NSS Coordinator expressed their thanks to Volunteers and Donors for their contribution in the Blood donation Drive.

NSS Coordinator

Principal

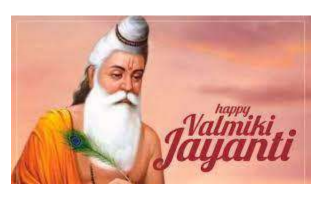


A REPORT ON



MAHARSHI VALMIKI JAYANTHI

On 9thOctober,2022





By

NSS UNIT THE OXFORD COLLEGE OF ENGINEERING



National Service Scheme



MAHARSHI VALMIKI JAYANTHI

On

9th October, 2022

Valmiki Jayanti celebrated as the birth anniversary of Maharishi Valmiki, the great sage and author. Maharishi Valmiki is the famous author of the great Hindu epic scripture Ramayana and he is also the first poet of Sanskrit literature. This day has a great religious significance among Hindus. Valmiki Jayanti is being celebrated today, on **9th October**, 2022.



The Special Assembly in the Seminar Hall started with the speech about Maharshi Valmiki, one of the greatest saints of the ancient world, by Dr. Kannan, Principal, The Oxford College of Engineering.

NSS committee of The Oxford College of Engineering arranged all religions prayers.





Dr. Kannan, Principal, NSS coordinator & Committee members, Heads and Faculty of all departments and Non-Teaching staff attended the programme and recalled the story of Maharshi Valimiki and Floral tributes were paid.



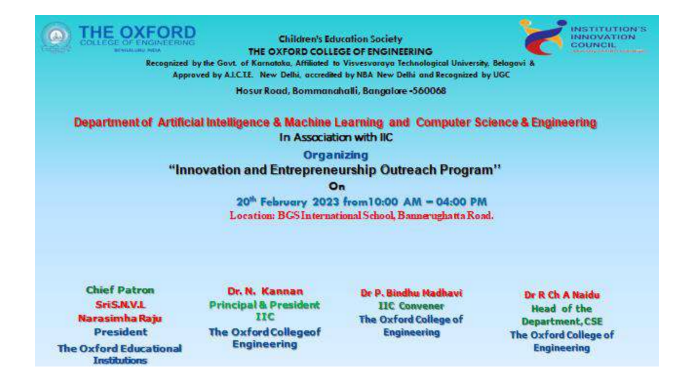


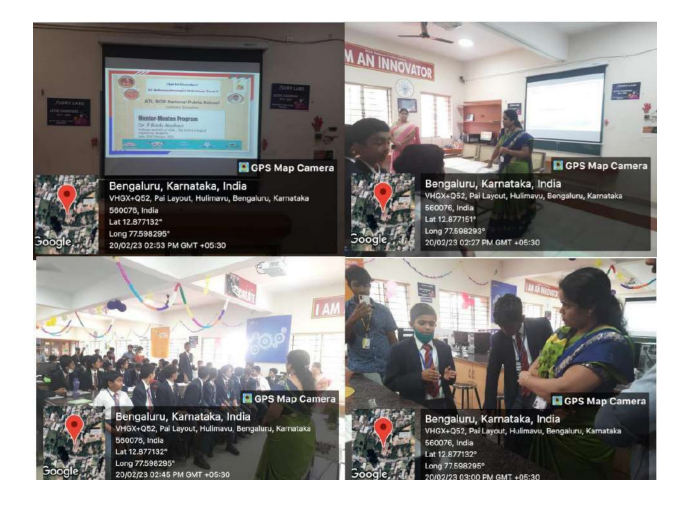
Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068 Website: http://www.theoxford.edu/engineering/

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

"INNOVATION AND ENTREPRENEURSHIP OUTREACH PROGRAM"





The Oxford college of Engineering, Bangalore- Institution Innovation Council in association with Department of Computer Science and Engineering organized and Artificial Intelligence and Machine Learning organized "INNOVATION AND ENTREPRENEURSHIP OUTREACH PROGRAM" on 20th February 2023.Regarding to this program,IIC covenor Dr.Bindhu Madhavi,who is also the Professor and Head of AIML,IIC ambassadors Mrs.Arunselvi and Mrs.Sathya.M visited BGS International School, Hulimavu,Bannerghatta Road,Bengaluru.

IIC convenor Dr.Bindhu Madhavi addressed the students of BGS International School regarding Innovation and Invention. She clearly explained about the difference between Innovation and Invention. It was a Mentor-mentee program. The importance of ATAl lab and its advantages are discussed in the program. The objective of ATAL lab is to foster curiosity, creativity and imagination in young minds and inculcate skills such as computational thinking and design mindset. Students explained about their projects and we cleared their queries regarding their

projects. Students gave demo of their projects and the projects are really good and useful to the society. Many students got benefitted by the Outreach Program.

OBJECTIVE:

The main objective of the Outreach Program is to offer Organizations innovative ways to improve and to influence large audience to meet the needs of the community. In the morning session, the resource person highlighted the uses and various applications of ATAL LAB. She also addressed and briefed about the goals of Innovation and how to implement it in real world. She Explains about how students wants to make small projects. The main goal of ATAL LAB is to help students prepare for, and demonstrate learning through, meaningful assessment. The 5 ATAL Skills are

- Thinking Skills
- Communication, Skills.
- Self. Management. Skills.
- Research Skills.
- Social Skills.

In the Afternoon Session, the IIC Convenor visited the ATAL lab .Students demonstrated the projects and she interacted with the students regarding their future projects to be developed. It was a interactive session and students queries were cleared by the IIC convenor and IIC Ambassadors.

She concluded the session emphasizing on the importance ATAL Lab and Innovation. The session was very motivating and created positive thoughts among the students.

45 students from CSE and AIML and 3 faculty are participated in the Outreach program.

OUTCOMES:

- Build a sense of responsibility and sensibility towards the society.
- Inspire Skill development.
- Deepen students' awareness and understanding

Video Link:

https://drive.google.com/file/d/1AelxvRtdJh2J5U0uM5MGSyK16i6ZMMs/view?usp=share link

Social Media Link:

https://www.facebook.com/photo/?fbid=210833861468665&set=a.177418404810211

PARTICIPANTS LIST:

S.NO	NAME	DESIGNATION	SIGNATURE
1	Mrs.BINDHU MADHAVI	PROF & HEAD,AIML	Don't
2	Mrs.ARUN SELVI	ASST PROF,AIML	RdS
3	Mrs.SATHYA M	ASST PROF,CSE	Water

S.NO	USN	NAME OF THE STUDENT	STUDENT SIGNATURE
1	1OX20CS001	AADITYA KUMAR DUBEY	Aadity
2	1OX20CS002	AARON	Apan
3	1OX20CS003	AARYA SHAMBHAVI	Same
4	1OX20CS004	ABHINAV KUMAR SINGH	Abhinav kumari
5	1OX20CS005	ABHISHEK SAURAV	Abhinav kumari Obhish
6	10X20CS006	AISHWARYA V	Tislwa.
7	1OX21AI002	BHUMIKA M	Bhomida
8	1OX21AI003	CHANDAN GR	Chaudan
9	1OX21AI004	CHETAN M	Chotian
10	10X21AI005	DHANUSH A M	Dhonus. A.M
11	10X21AI006	GANAVI M	Grammer
12	10X21AI007	GUDIPATI MAHENDRA	Nahadra

13	1OX21AI008	HARISHA KV	11-11-10 10 10
14	1OX21A1009	HARITHA KAYA	spacyha Kio
15		100 march 200 ma	16
	1OX21A1010	HEMANTH NB	the N.B.
16	1OX21AI011	JAI KISHORE M	Jay
17	1OX21AI012	JEEVAN S	Joseph
18	1OX21AI013	KETHINENI SHIVATEJA	ALM?
19	1OX21AI014	KRITIKA KASHYAP	Keilka
20	1OX21AI015	L SHWETHA	Shwellia
21	1OX21AI016	LIKITH KUMAR	Likith
22	1OX21AI017	MAHESH M	mahill M
23	IOX21AI018	MIDHUNA DARSHAN S	midhae
24	1OX21Al019	MIR MOHAMMED MEHDI	linters
25	1OX21AI020	MOHAMAD RAYHAN	Rayl
26	1OX21AI021	MOHIT S	Mobile
27	1OX21AI022	NAMITHA G GOWDA	Dawlethas
28	1OX21AI023	NAVEEN N	Naue M
29	1OX21AI024	NIHARIKA NARAYANA	
30	1OX21AI025	NISCHAL GANGANA GOWDA	XIIsa den
31	1OX21Al026	NITIN REDDY DONGALE	N949- Reddy
32	1OX21AI027	P PRIYA DHARSHINI	Priya
33	1OX21AI028	PRANAV P	Plane
34	1OX21AI029	PREETHI B KANTLI	Prut
35	1OX21AI030	PUNIT KUMAR KS	Pringa Plana Plana Printh Printh K. S Raki Ni Ma S
36	1OX21AI031	RAKSHITA S	Rakehithas
37	10X21AI033	SANGAMESH RAMAPPA MUTTI	14

38	1OX21AI034	SHABIUL HASNAIN SIDDIQUI	Shabiul
39	1OX21AI035	SHANKAR R	Shankar
40	10X21AI036	SHARIQUA AFROZ	Shariana Ara
41	1OX21AI037	SHRAVAN KUMAR	Thravai.
42	1OX21AI038	SOWNDARYA C	Soundary
43	1OX21AI043	TASMIA KOUSAR F	lasmia.
44	1OX21AI044	TEJAS N P	12,203
45	1OX21AI045	THANMAYA REDDY MS	Thamurya
46	1OX21AI046	VENKATARAJU N	Venden

HOD IIC -AMBASSADORS

IIC- CONVENOR

PRINCIPAL

HEAD OF THE DEPARTMENT
DEPARTMENT OF AIML
THE OXFORD COLLEGE OF ENGINEERING
Bengaluru-560668