



CHILDREN'S EDUCATION SOCIETY (Regd.)  
Administrative Office: 1st Phase JP Nagar, Bengaluru – 560 078 ☎: 080-3041 0501 – 502  
**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, Accredited by NAAC-A & NBA New Delhi and Recognised by UGC Under Section  
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## Report of the cultural and sports Activity-2023-2024

This is to certify that content from page 1 to 205 is related to the information of sports and cultural activities conducted during the academic year 2023-24 in the oxford college of Engineering is attached.



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### Summary Report

All cultural Event such as Republic Day Report, Teachers day celebration, Farewell celebration, Farewell party , Kanada Rajyotsav, Onam Festival Celebrations, Ayudha Pooja-Navaratri, Pongal Celebration, Alumni Meet, Ox ignite, induction program, graduation day, National science day ,Plantation day and Sports report like that all event in which students participated are enclosed.

Year	Sports			Cultural				Total (Cultural + Sports)			
	No. of Events organized in college	No. of Events organized outside college	Total	No. of Stds Participated in both	No. of Events organized in college	No. of Events organized outside college	Total	No. of Stds Participated in both	No. of Events organized in college	No. of Events organized outside college	No. of Stds Participated in both
2023-24	24	21	45	1355	29	3	32	3956	53	24	5311

*[Handwritten Signature]*

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Bengaluru-560 008



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A REPORT ON

## 77<sup>th</sup> INDEPENDENCE DAY CELEBRATIONS



By

**NSS UNIT**

**&**

**DEPARTMENT OF PHYSICAL EDUCATION**

**THE OXFORD COLLEGE OF ENGINEERING**

15<sup>th</sup> August, 2023



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The **Independence Day of India**, which is celebrated religiously throughout the Country on the 15<sup>th</sup> of August every year, holds tremendous ground in the list of national days, since it reminds every Indian about the dawn of a new beginning, the beginning of an era of deliverance from the clutches of British colonialism of more than 200 years. It was on 15<sup>th</sup> August 1947 that India was declared independent from British colonialism, and the reins of control were handed over to the leaders of the Country. India's gaining of independence was a tryst with destiny, as the struggle for freedom was a long and tiresome one, witnessing the sacrifices of many freedom fighters, who laid down their lives on the line.



### Celebration of 77<sup>th</sup> Independence Day

The celebrations started with flag hoisting by Dr. N Kannan, Principal, TOCE, followed by the speech on the occasion and National Anthem.







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### Celebration of 77<sup>th</sup> Independence Day

To bring the awareness among the youth that 15/8/2023 is “Independence Day Celebrations” & carry the same message to the next generation NSS unit , The Oxford College of Engineering has celebrated independence day. **Totally 250 students, 22 faculty members & 25 Non-Teaching Staff from TOCE** witnessed this great event.

#### Venue & Event Details

**Date:** 15/8/2023

**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



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- 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 Independence Day celebration & its impact on next generations.

  
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## REPORT ON

### "ONAM FESTIVAL CELEBRATIONS"

**Date: 30-08-2023**

Onam Celebrations were held on 30th August 2023, 11:00 AM onwards at The Oxford College of Engineering, Old Building Quadrangle. The College Entrance was decorated with Pookkalam (Flora Carpet). The program begun with lighting the lamp by our beloved Chairman followed by respected Principal. Later students performed traditional Thiruvathira dance, traditional Onam song by faculty members, included one onam entertainment game.



  
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## Report Writing On Teachers Day Celebration

### *“Teachers are the torch bearers of the Gen-next”*

Teacher’s Day is celebrated on 5th September every year on the occasion of the birth anniversary of India’s second President, Dr. Sarvepalli Radhakrishnan; Dr. Sarvepalli Radhakrishnan was of the opinion that “teachers should be the best minds in the country”. On every September 5, Teacher’s Day is celebrated all over India as an occasion to appreciate and acknowledge the efforts and hard work of our teachers in making us sophisticated and responsible individuals.

#### Planning and Preparation

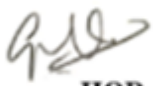
The annual observance of teacher’s day was held with great enthusiasm in The Oxford College on Engineering, on 4<sup>th</sup> and 5<sup>th</sup> September 2023. On the day one i.e 4<sup>th</sup> September 2023. We made the list of teams, in which we had 10 teams names in order of colours with one Captain each followed by members of 12 faculty we included activity Like TT, chess and Carromactivities like Chess, Carom, Table Tennis, Musical chair, recitation of chart display create a video(Theme based), and Chinese whisper etc.... Most of the faculties are actively participated in all the events and won the prizes.

On the day two, i.e 4<sup>th</sup> September 2023, In the afternoon session the programme started with the traditional way with the prayer. Then the portrait of Dr. Sarvapalli Radhakrishnan was garlanded as the day marked the birthday of this great educationist and statesman of the country. Each of our teachers was felicitated one after another. Then the principal of the college delivered brief

and significant speech on the importance of the day followed by prizes distribution to the winners. At the end there was an arrangement for refreshment for everyone.

Sl. No	Event	Name
1	Carom	Prof. Jaya Kumar, Prof. Yadhu Krishna
2	Chess	Dr. Prasad
3	Table Tennis	Dr. Prasad (ME)
4	Musical Chair	Dr. Harish N. (MBA)



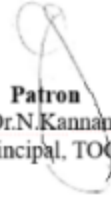
  
**HOD**  
Dr. Gangavathi P  
Department of S&H, TOCE

  
**Patron**  
Dr. N. Kannan  
Principal, TOCE





**HOD**  
Dr.Gangavathi P  
Department of S&H, TOCE



**Patron**  
Dr.N.Kannan  
Principal, TOCE



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

*Department of Science and Humanities*

*Organizing*

*Outreach Activities*

S.NO	DATE	NAME OF THE ACTIVITY	No. of Students Participated	No. of Faculty Members Participated
1	18/09/2023	Plantation Day	60	2



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*Department of Science and Humanities*

*Organizing*

*A SOCIAL AWARENESS CAMPAIGN*

*Plantation Day*



Environmental Management &  
Policy Research Institute

Block your date -18/9/23



**Chief Patron**

Sri S.N.V.L. Narasimha Raju  
President, TOCE

**Patron**

Dr.N.Kannan  
Principal, TOCE

**HOD**

Dr.Gangavathi P  
Department of S&H, TOCE

**Co-ordinator**

Dr.Usha Jinendra

We the Department of Engineering science and humanities, carried out the Awareness program on Plantation on 18/09/2023. All the volunteers started rally to spread the awareness in Kalkere Arboretum Bannerghatta region. Students began to approach the commercial building persons to create the awareness on importance of planting trees to avoid global warming.

The main objective of this campaign is to spread the awareness on global warming and impart knowledge about planting trees and gardening. Primary motto is to make them understand



uses of planting trees to reduce global warming.







# The Oxford College Of Engineering

## EMPRI Plantation In Madiwala

SLNo	USN ID	Student name
1	10X22IS093	SHOAIB AHMED
2	10X22IS094	S MANYA
3	10X22IS095	AFSHAAN FIRDOSE
4	10X22IS096	LIKHITHA B S
5	10X22IS097	NAVYA M
6	10X22CS168	1 Tarun Anand R
7	10X22IS004	ABHISHEK KUMAR SINGH
8	10X22IS008	AJAY SHENOY P
9	10X22IS100	SONIKA BM
10	10X22IS027	DHEERAJ R
11	10X22IS028	DINESH S
12	10X22IS029	DIVYA T
13	10X22IS011	ASHWIN R
14	10X22IS040	KALYAN RAM P S
15	10X22IS031	GANNE RAHUL NAIDU
16	10X22IS045	LAXMIKANT
17	10X22IS022	DARSHAN KUMAR K V
18	10X22IS058	nag sharan
19	10X22IS094	1 Shradha
20	10X22IS097	Sinchana G M
21	10X22IS098	SANJANA S
22	10X22IS052	manu
23	10X22IS062	NAVYA SHREE N
24	10X22IS052	manikanta
25	10X22CS001	A Meghamala
26	10X22CS038	Bhavana Y
27	10X22CS027	Anusha S P
28	10X22CS052	Divyagana M J
29	10X22IS016	Bhuvaneshwari patil
30	10X22CS097	Manjushree DS
31	10X22CS078	1 K Priya
32	10X22CS070	Huma Aara
33	10X22CS080	Karthika M Nair
34	10X22CS071	Imthiyaz
35	10X22CS094	Maidin Sayed
36	10X22CS064	Harshwardhan
37	10X22CS029	Ashika K

38	1OX22CS007	Abhilasha maurya
39	1OX22CS171	Tejaswini S
40	1OX22IS105	Sumukha S
41	1OX22IS119	Vishnu R
42	1OX22IS102	Stephen Amit
43	1OX22CS149	SANTHOSH P
44	1OX22CS162	Sunil As
45	10OX22IS101	Sriram Ramesh
46	1OX22CS151	Shashank S
47	1OX22AI042	Priya M
48	1OX22AI011	Dharshini G
49	1OX22AI046	Vrinda S
50	1OX22AI016	Harini.M
51	1OX22AI044	Rushabh.B.M
52	1OX22AI050	Shamant J
53	1OX22AI037	Rohith Kumar
54	1OX22IS076	RAKSHITHA K
55	1OX22IS110	TEJASWINI N
56	1OX22IS111	USHA N
57	1OX22CS067	Hemanthkv
58	1OX22IS063	NISARGA A R.
59	1OX22AI060	Zainab Shaik
60	1OX22CS025	Antony J

**Patron**  
Dr.N.Kannan  
Principal, TOCE

**HOD**  
Dr.Gangavathi P  
Department of S&H, TOCE

**Faculty Coordinator**  
Dr.Usha Jneendra  
Asst Professor





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Ref. No.: TOCE/EST/06/2023-24/365

Date: 13-10-2023

**CIRCULAR**

**WORKING COMMITTEE of 19<sup>th</sup> GRADUATION DAY-Monday,16<sup>th</sup> October 2023**

Committee	In-charge	Assigned Task
Stage Arrangement	Dr.B K.Manjunath Mr.Mahesh	Arrangement of chairs, Dias, Tablecloth, Name plates, Fixing Banner, Poster, Lamp Decoration, Sound System, Podium etc.,
Lamp Arrangement	Mr.Mahesh	Lamp lighting arrangements-Lamp, Camphor, oil, cotton thread, Flower
Anchoring	Dr. Manju Devi	Welcome Address to vote of thanks Planning and Execution of all events on stage
Printing	Dr.Gangavathi Dr.R.Ch A.Naidu Prof.Dharamvir	Printing of Banner, Poster, Invitation, Course completion, Topper certificate, VIP badges
Discipline & Seating Arrangement	Dr.Bharath VS Dr.T.S.Malleshaiah & Respective Dept. Staff	Arrangement of Placards, Signage boards, students and parents seating Arrangement, Overall discipline in the events
Reception	Dr.Puja Shashi Prof.Liya	Inviting chief guest and accompanying them till the program is over
Hospitality	Dr.Bheemeshwar Reddy Dr.Manjula	Inviting chief guest, Refreshments for Chief Guest, Chief Guest Transportation
Felicitation items arrangement on stage	Dr.Bharath Dr.Kanagavalli	Arrangement and distribution of folders with degree certificates
Graduation stole	Dr.T.S.Malleshaiah Dr.Madhusudhan Reddy Senior faculty from each Department	Distribution and collection of stoles
Press and Media	Dr.B.K.Manjunath Prof.Ashok	Distribution of invitations to internal-external Dignitaries, giving wide publicity to outside-email, facebook etc., Press club invitation, inviting TV media, Managing Press and media persons
File Distribution	Dr.Bharath V S Dr.R.Ch.A Naidu	Purchase and printing matters on files
Purchase committee	Dr.Madhusudhan Reddy Prof.Dharamvir	Purchase of momentos, felicitation items, hospitality, Rank holders Momentous, Guest felicitation items and all other items purchase
Food committee	Dr.Raju B R Dr.Tharakrami Reddy	Lunch Arrangement

Dean (Academics)

**Copy to**

1. The Chairman, The Oxford Educational Institutions
2. All Deans, TOCE
3. All HODs, TOCE
4. IQAC

**PRINCIPAL**  
**PRINCIPAL**

The Oxford College of Engineering  
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## 19<sup>th</sup> Graduation Day & 24<sup>th</sup> Inauguration day Budget

S.NO	DESCRIPTION	AMOUNT(Rs)
1.	V.K.Enterprises	53,690
2.	File Transportation (Al speed parcel service, coimbatore)	2,000
3.	S.L.V.Tent House	67,260
4.	Varsha Flower Decorations	2,000
5.	Modern Sports and Gifts	14,104
6.	YMS Enterprises	240
7.	Kiran studio(Photo)	4,000
8.	Stickers	2,147
9.	Hospitality	4,301
10.	High tea	22,830
11.	Banner	3,800
12.	Dry Fruit House	883
13.	Felicitation items(DFB)	2,147
14.	Petrol, conveyance & miscellaneous	2,800
15.	Chief Guest honorarium & travel	10,000
16.	G.K.Caterers service charge	2,000
TOTAL		<b>1,94,202</b>

(One Lakh Ninety Four thousand Two hundred and Two only)

*V. Gal*  
Dean (Academics)

Principal





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7. ✓	Kiran studio(Photo)	4,000
8. ✓	Stickers	2,147
9.	Hospitality <i>Dr Bheemeswa</i>	4,301
10.	High tea <i>Dr Raju B R</i>	22,830
11. ✓	Banner	3,800
12. ✓	Dry Fruit House	883
13. ✓	Felicitation items(DFB)	2,147
14. ✓	Petrol (12.10.2023 to 16.10.2023) & conveyance & miscellaneous	2,800
TOTAL		1,81,402

NEFT  
 BSB  
 chav  
 chav  
 Dean  
 Bhandu  
 Dean

45 10,000  
 16

(One Lakh Eighty One thousand Four hundred and Two only)

*V. Yal*  
Dean (Academics)

*[Signature]*  
Principal

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

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Charg

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## Report on 19<sup>th</sup> Graduation Day -16<sup>th</sup> October 2023

The Oxford College of Engineering organized the 19<sup>th</sup> Graduation Day on 16<sup>th</sup> October 2023 for the 2019-2023 batch students. A meeting was convened to decide the budget and various committees were formed.

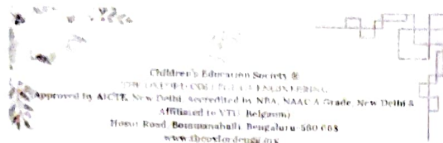
The committee list:

Committee	In-charge	Assigned Task
Stage Arrangement	Dr.Manjunath Mr.Mahesh	Arrangement of chairs, Dias, Tablecloth, Name plate, Fixing Banner, Poster, Lamp Decoration, Sound System
Lamp Arrangement	Mr.Mahesh	Lamp lighting arrangements-Lamp, Camphor, oil, cotton thread, Flower
Anchoring	Dr.Manjudevi	Welcome Address to vote of thanks Planning and Execution of all events on stage
Printing	Dr.Gangavathi Dr.R.Ch.Naidu Prof.Dharamvir	Printing of Banner, Poster, Invitation, Course completion, Topper certificate, VIP badges
Discipline & Seating Arrangement	Dr.Bharath Dr.T.S.Malleshaiah and Respective Department Staff	Arrangement of Placards, Signage boards, students and parents seating Arrangement, overall discipline in the events
Reception	Dr.Puja Shashi Prof.Liya	Inviting chief guest and accompanying them till the program is over
Hospitality	Dr.Bheemeshwar Dr.Manjula	Inviting chief guest, Refreshments for Chief Guest, Chief Guest Transportation
Felicitation items arrangement on stage	Dr.Bharath Dr.Kanagavalli	Arrangement and distribution of folders with degree certificates
Graduation stole	Dr.T.S.Malleshaiah Dr.Madhusudhan Reddy Senior faculty from each Department	Distribution and collection of stoles
Press and Media	Dr.B.K.Manjunath Prof.Ashok	Distribution of invitations to internal-external Dignitaries, giving wide publicity to outside-email, facebook etc., Press club invitation, inviting TV media, Managing Press and media persons
File Distribution	Dr.Bharath Dr.R.Ch.Naidu	Purchase and printing matters on files

Purchase committee	Dr.Madhusudhan Reddy Prof.Dharamvir	Purchase of memento,felicitation items,hospitality,Rank holders Momentous,Guest felicitation items and all other items purchase
Food committee	Dr.Raju Dr.Tharakrami Reddy	Lunch Arrangement

The respective committee members took their charge and executed in an effective manner.

### INVITATION AND AGENDA




Children's Education Society &  
THE OXFORD COLLEGE OF ENGINEERING  
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Hono. Road, Bommanahalli, Bengaluru 560 088  
www.oxfordcollege.org

The Management, Principal, Staff and Students  
*Cordially invites you to the*  
**10th Graduation Day**  
On  
October 16, 2023 at 9:30 am  
in the Institute Premises

**Chief Guest**  
**Mr. Praveen Kamath K**  
General Manager HR, Global Strategic Hiring, Wipro Limited

Presided by  
**Dr. S.N.V.L. Narasimha Raju**  
President, Children's Education Society,  
The Oxford Educational Institutions, Bengaluru

**Dr. N Kannan**  
Principal  
The Oxford College of Engineering



**Program Schedule**  
16-10-2023  
Monday

- Arrival of Guests
- Robing of Guests
- Special meeting at Board Room
- Procession
- Invocation
- Lighting the Lamp
- Welcome address and presentation of Principal's report
- Declaring the Graduation Day Open by the President
- Presidential Address
- Chief Guest Introduction
- Graduation Day address by the Chief Guest
- Presentation of Graduands for the award of Medals & Degrees
- Administration of Pledge by the Principal
- Vote of Thanks
- Dissolution of the Graduation Day National Anthem
- Procession

**Special Instructions**

- Incitees shall occupy the seats designated to them by 09:30 AM and shall not leave the venue during the entire programme.
- Mobile Phones should be switched off during the programme.
- Movements are strictly restricted throughout the programme.
- Taking Photographs are strictly prohibited during the programme.
- Audience must stand during the entry and exit or procession.

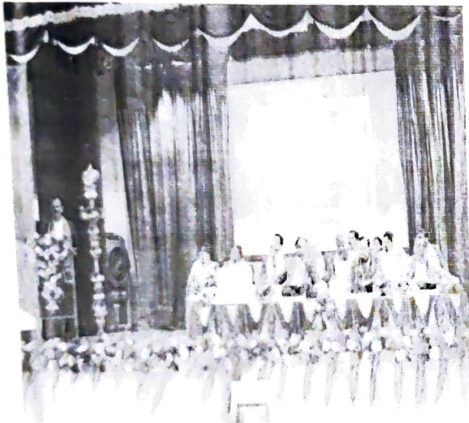
### UG Graduates count in each Department:

S.NO	Department	Graduands count
1.	Automobile Engineering	13
2.	Biotechnology	22
3.	Civil Engineering	31
4.	Computer Science and Engineering	96
5.	Electronics and Communication Engineering	70
6.	Electrical and Electronics Engineering	43
7.	Information Science and	98



	Engineering	
8.	Mechanical Engineering	20
9.	Mechatronics	31
	Total	424

The function started with procession at 10.30 AM and the chief guest was Mr.Praveen Kamath K, General Manager HR-Global Strategic Hiring, Wipro Limited. The dignitaries on the Dias were: Honorable chairman of the Oxford Group of Institutions Dr.S.N.V.L.NarasimhaRaju, chief guest Mr.Praveen Kamath K, Principal Dr.N.Kannan, Governing council member Shri.Shivabasavaiah and Deans and HODs of all Departments.



Welcome Address by Principal



Lighting the lamp

Dr.Manjudevi, HOD/ECE take over the master of ceremony and the program started with invocation song by Ms.Bhavana followed by lighting the lamp by the dignitaries and nadageethe sung by group of students along with Prof.Indu, ISE Department. The welcome speech was given by the principal Dr.N.Kannan and he presented the report about the achievements of the Institution. The chairman declared the 19<sup>th</sup> Graduation day open. The Chairman delivered the presidential Address. The chief guest was introduced by Dr.R.Ch.A.Naidu, HOD/CSE Department.





Invocation song by Ms. Bhavana



Nadageethe by Prof. Indu and team



Welcome address by Principal



Presidential address by Honorable Chairman

The chief guest gave an insight of what we should not forget after reaching next level. He also advised the graduates to give respect to their parents and have good nature of being kind and good to the entire the graduands to be first of all human and their thoughts should be big and should be optimistic in whatever they are planning to do and best of luck in your days ahead.



Talk by chief guest



Ms. Poojitha N.G - BT (Gold medal from Chairman)



The graduands were given their degree certificates and rank holders with medals by the dignitaries on the dias. Dr.V.Vijaya Kumari,Dean (Academics) called the names of the rank holders and BE honors students.

### UNIVERSITY RANK HOLDERS

S.No	USN NO	Name	University Rank	CGPA	Department
1	10X19BT022	Poojitha N.G	1	9.54	Biotechnology
2	10X19BT013	Inchara K. S	2	9.53	Biotechnology
3	10X19MT008	Dennies Bensen	7	9.3	Mechatronics
4	10X19AU010	Nischith Roy	8	8.29	Automobile
5	10X19AU012	Santhosh G	9	8.15	Automobile
6	10X19BT009	Harika R	10	9.4	Biotechnology

### BE HONORS

S.No	USN NO	Name	CGPA	Department
1	10X19BT022	Poojitha N.G	9.54	BT
2	10X19BT009	Harika R	9.4	BT
3	10X19BT013	Inchara K. S	9.53	BT
4	10X19BT026	Sneha G Krishna	9.2	BT
5	10X19CV016	Lavanya C	8.81	CV
6	10X19CS103	Suhas K	8.52	CSE
7	10X19CS092	Sarvesh P	8.54	CSE
8	10X19CS059	Rahul Rajesh	8.73	CSE
9	10X19EE005	Chetan V R	8.98	EEE
10	10X19IS021	Chandana V	9.08	ISE
11	10X19IS049	Manasa M	8.74	ISE
12	10X19MT002	Adithya K	8.99	MT



Glimpses of the distribution of Degree certificates by the dignitaries

Then every head of the department called out the names of the granduands of their respective departments who were awarded with the degree certificates by the dignitaries.

- Dr. B R Raju - Professor & Head of Automobile Engineering
- Dr. B K Manjunath - Professor & Head of Biotechnology
- Dr. T. S Malleshaiah - Professor & Head of Civil Engineering
- Dr. R. Ch. A Naidu - Professor & Head of Computer Science & Engineering
- Dr. Manju Devi - Professor & Head of Electronics & Communication Engineering
- Dr. V S Bharath - Professor & Head of Electrical & Electronics Engineering
- Dr. R Kanagavalli - Professor & Head of Information Science & Engineering
- Dr. Madhu Sudan Reddy - Professor & Head of Mechanical Engineering
- Dr. Manjula C - Professor & Head of Mechatronics

The dignitaries were felicitated in a traditional way.



All the graduands stood with their certificates and Principal lead the graduates in reciting the pledge. The Chairman Dr.S.N.V.L.NarasimhaRaju then declared the graduation day closed.



Dr.Kanagavalli R ,HOD/ISE delivered the vote of thanks and the ceremony ends with National Anthem.

*V. Pal*  
Dean (Academics)

*[Handwritten Signature]*  
Principal



# THE OXFORD COLLEGE OF ENGINEERING

(Recognized by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, & Approved by AICTE. Accredited by NBA, NAAC with 'A' Grade. Recognized by UGC under section 2(f))  
Bommanahalli, Hosur Road, Bengaluru - 560068.

☎ 080-61754601/603/604/736E-mail: gggprincipal@theoxford.edu@gmail

Web: www.theoxfordengg.org

## 19<sup>th</sup> Graduation Day & 24<sup>th</sup> Inauguration day Budget

S.NO	DESCRIPTION	AMOUNT(Rs)
1.	V.K.Enterprises	53,690 ✓
2.	File Transportation (AI speed parcel service, Coimbatore)	2,000 ✓
3.	S.L.V.Tent House	67,260 ✓
4.	Varsha Flower Decorations	2,000 ✓
5.	Modern Sports and Gifts	14,104 ✓
6.	YMS Enterprises	240 ✓
7.	Kiran studio(Photo)	4,000 ✓
8.	Stickers	2,147 ✓
9.	Hospitality	4,301 ✓
10.	High tea	22,830 ✓
11.	Banner	3,800 ✓
12.	Dry Fruit House	883 ✓
13.	Felicitation items(DFB)	2,147 ✓
14.	Petrol	2,000 ✓
TOTAL		<b>1,81,402</b>

(One Lakh Eighty One thousand Four hundred and Two only)

*V. Gal*  
Dean (Academics)

*[Signature]*  
Principal



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Hosur Road, Bommanahalli, Bengaluru-560 068

Website: [www.theoxford.edu](http://www.theoxford.edu) Email : [enghodie@theoxford.edu](mailto:enghodie@theoxford.edu)

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The Ayudha Pooja is the day we honor and express gratitude for all the instruments that add meaning to our life. It takes in to consideration the devices such as computers, Electronic Circuits, Electronic Circuits Drivers and Busses. Our College celebrated Ayudha Pooja on 20/10/23 in all department. On this special day, all the Laboratories and Office were beautified with plantain trees, mango leaves and glazing papers ,Rangoli followed by a pooja in the presence of Principal, HOD and Faculties.

The following activity is done

- 1) Devotional Prayer
- 2) Pooja
- 3) Prasad Distribution

Prasad distribution was done for all the students and staff.



Pooja celebration in ISE lab1



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





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## Kannada Rajyotsava Report



Kannada Rajyotsav is an auspicious occasion to remember our honorable and historical personalities of Karnataka and also to get connected to our roots and culture. By the divine blessings of our Founder Chairman Shri. S Narasa Raju Garu and with support and encouragement of Chairman, The Oxford College of Institutions, Shri. SNVL Narasimha Raju Garu , the OXFORD family was immensely happy and honoured to celebrate Kannada Rajyotsava on 25/11/23. This mega event had activities like hoisting Karnataka flag with the "Naada Geethe"(State Anthem) after which Dr. N.Kannan gave passionate speech and inspired the gathering and also encouraged the students to work towards building a brighter nation.Cultural activities like singing, etc. were performed by the students from all the departments.



ISE faculty with principal photo taken during kannada Rajyotsav

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

## Report on - Science Fair (December 1, 2023)

	<p>CHILDREN'S EDUCATION SOCIETY <b>THE OXFORD COLLEGE OF ENGINEERING</b> Recognised by the Govt. of Karnataka, Affiliated to Viveshwaraya Technological university, Belagavi &amp; approved by A.I.C.T.E New Delhi, accredited by NBA, NAAC 'A' Grade New Delhi and Recognised by UGC Hosur Road, Bommanahalli-560068</p>		
<b>DEPARTMENT OF SCIENCE AND HUMANITIES</b>			
ORGANIZING A <b><u>SCIENCE FAIR</u></b>			
<b><u>THEMES</u></b>			
DATE ON 1 <sup>ST</sup> DECEMBER 2023	BEST OF WASTE USING SCRAP MATERIALS SCIENCE EXPERIMENTS SCIENCE RELATED ANY ACTIVITIES	<b>WOW A SCRAP</b>	
<b>Chief Patron</b> Dr.S.N.V.L. Narasimha Raju President, TOCE	<b>Patron</b> Dr.N.Kannan Principal, TOCE	<b>HOD</b> Dr.Gangavathi P Department of S&H, TOCE	<b>Faculty Coordinator</b> Dr.Usha Jinendra Asst.Professor

On December 1, 2023, The Oxford College of Engineering, organized an innovation and design model making for science fair in its college. A number of students from various classes participated in the fair. The fair started at 1.30 p.m. and was open to all the faculty and students of the college. As the fair started, various students presented their projects. Dr Gangavathi P, along with the Principal, went around looking at the different models designed by the students and assessed the descriptions given by the students. The faculties, too, looked at the various models put up by the students. Dr Gangavathi P gave a speech on the importance of the contributions of the young generations to the field of science and technology. At the end of the exhibition, upon careful inspection of the different models and projects, Dr Gangavathi P selected two projects and was given cash prize. Everyone who participated in the fair were given certificates for their excellent efforts. The fair ended congratulating all the students who participated in the exhibition.

1. Photos





 **GPS Map Camera**

**Bengaluru, Karnataka, India**

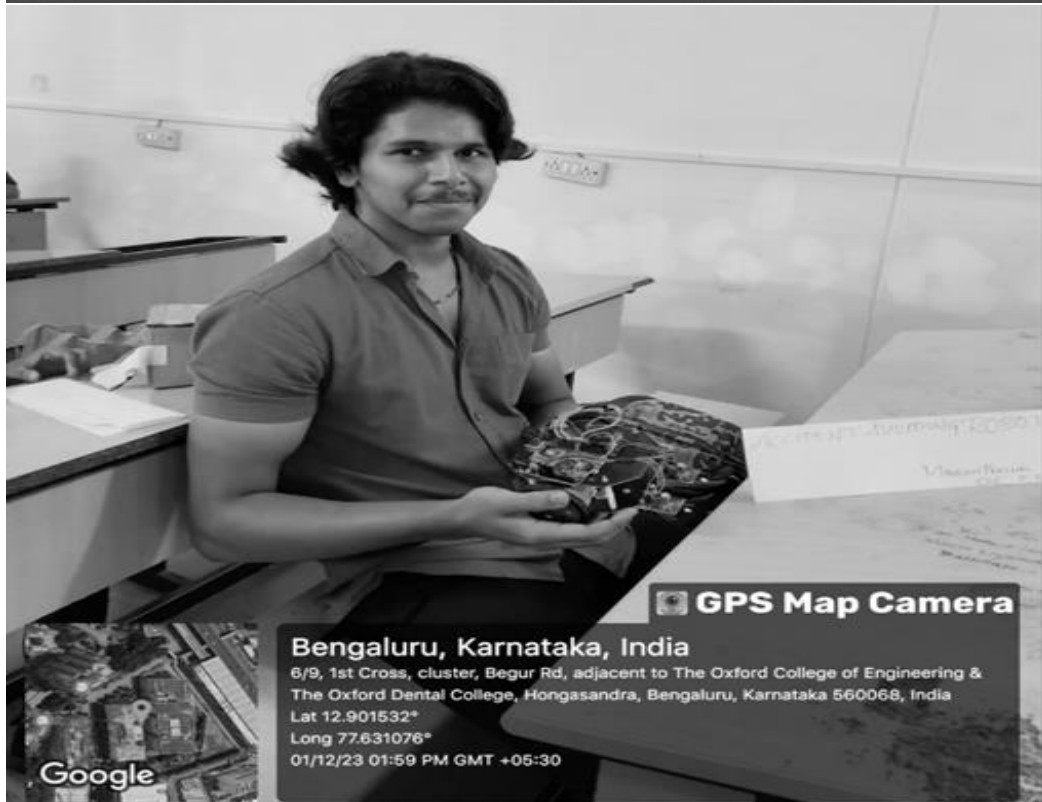
6/9, 1st Cross, cluster, Begur Rd, adjacent to The Oxford College of Engineering &  
The Oxford Dental College, Hongasandra, Bengaluru, Karnataka 560068, India

Lat 12.901532°

Long 77.631076°

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 Google



 **GPS Map Camera**

**Bengaluru, Karnataka, India**

6/9, 1st Cross, cluster, Begur Rd, adjacent to The Oxford College of Engineering &  
The Oxford Dental College, Hongasandra, Bengaluru, Karnataka 560068, India

Lat 12.901532°

Long 77.631076°

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 Google



 **GPS Map Camera**



**Bengaluru, Karnataka, India**  
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Lat 12.901532°  
Long 77.631076°  
01/12/23 02:00 PM GMT +05:30

Google





Shot on OnePlus  
By Pavan Sankar



 **GPS Map Camera**

**Bengaluru, Karnataka, India**  
6/9, 1st Cross, cluster, Begur Rd, adjacent to The Oxford College of Engineering &  
The Oxford Dental College, Hongasandra, Bengaluru, Karnataka 560068, India  
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Long 77.631076°  
01/12/23 02:01 PM GMT +05:30





Shot on OnePlus  
By Pavan Sai - Bengaluru



Shot on OnePlus  
By Pavan Sai - Bengaluru



**Bengaluru, Karnataka, India**

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Lat 12.901532°

Long 77.631076°

01/12/23 03:38 PM GMT +05:30

Google



Shot on OnePlus

By Pavan Sai, Bengaluru



### 3. Details about the event –

A science fair is an event where students showcase their scientific investigations, experiments, and projects. It provides an opportunity for students to demonstrate their understanding of scientific principles, develop research and presentation skills, and share their findings with others.

#### **Key Components of a Science Fair:**

**Project Selection:** Students choose a scientific topic or question they are interested in exploring. This could involve conducting experiments, collecting data, or creating models.

**Research and Hypothesis:** Students research their chosen topic, review existing literature, and formulate a hypothesis—a testable prediction about the outcome of their experiment.

**Experimentation:** Students design and conduct experiments to test their hypotheses. This may involve following the scientific method, collecting data, and analyzing results.

**Data Collection and Analysis:** Students gather data during their experiments and use statistical analysis or other methods to interpret and draw conclusions from the results.

**Project Display:** Students create a display board or presentation summarizing their project. This typically includes sections on the question or problem, hypothesis, methodology, results, and conclusions.

**Visual Aids and Models:** Many science fair projects include visual aids, models, charts, or other creative elements to help convey information and make the presentation more engaging.

**Presentation:** Participants present their projects to judges and attendees. This often involves explaining the project, discussing the scientific process, and answering questions.

**Judging:** Judges evaluate projects based on scientific merit, creativity, clarity of presentation, and adherence to the scientific method. Prizes or awards may be given for outstanding projects.

**Peer Interaction:** Science fairs provide an opportunity for students to interact with their peers, share ideas, and learn from each other's projects. It fosters a sense of community among budding scientists

#### **Prize winners:**

1. Robotic sensor device
2. Recover the data from the mobile without display working

## Attendance Of The Participants



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### Attendance Of The Participants

Sl.No	NAME	BRANCH	SIGNATURE
1.	Ananya (C5)	ECE	Ananya
2.	Bolla Anusha (P1)	CSE	Anusha
3.	Vandana (P3)	ISE	Vandana
4.	Koushik (C4)	MT	Koushik
5.	Chandana (C4)	MT	Chandana
6.	Channarasimha Reddy (C4)	ME	Channarasimha Reddy
7.	Sukesh (C4)	ME	Sukesh
8.	Shakthi P (C1)	CSE	Shakthi P
9.	Divya M (C1)	CSE	Divya M
10.	Purnitha M (C2)	ECE	Purnitha M
11.	V.M Abhinavdharini (C5)	ECE	Abhinavdharini
12.	Akash J (C1)	CSE	Akash J
13.	Sujith Dammal (C1)	CSE	Sujith Dammal
14.	R. Varadh (C2)	CSE	R. Varadh
15.	Pavani (P2)	CSE	Pavani
16.	Jamini (C1)	CSE	Jamini
17.	Gunasheela (C1)	CSE	Gunasheela
18.	Adarsh K (C1)	CSE	Adarsh K
19.	Dammal Sujith (C1)	CSE	Dammal Sujith
20.	Reddy Priya (C1)	CSE	Reddy Priya
21.	Mandusheprajwal (C5)	CSE	Mandusheprajwal
22.	Tejas R (C4)	M.E	Tejas R
23.	Sudhansu (C2)	M.T	Sudhansu
24.	Lokesh (C4)	M.T	Lokesh
25.	Prasanna J (C4)	M.E	Prasanna J
26.	Chandra Mohan (C4)	M.E	Chandra Mohan
27.	Kushal T	M.E	Kushal T
28.	Vyshnavi P (C2)	ECE	Vyshnavi P
29.	Pooja R (C2)	ECE	Pooja R



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Attendance Of The Participants

	NAME	BRANCH	SIGNATURE
30.	Poranekha .A	ECE (C2)	
31.	Darshan .V	ME (C4)	
32.	Komal priya	BT (C3)	
33.	Gayatri gnanthi	BT (C3)	
34.	Nitya verma	BT (C3)	
35.	Suhama mesraj	BT (C3)	
36.	Poojat Bandekar	BT (C3)	
37.	Ananya	EEE (C5)	
38.	Saty .V	BT (C3)	
39.	Sujan Antony	BT (C3)	
40.	Shyama .H	BT (C3)	
41.	Poojat Bandekar	BT (C3)	
42.	Suhana Mesraj	BT (C3)	
43.	Tathana Mesraj	EEE (C6)	
44.	Sumya S	EEE (C6)	
45.	Mohammad Danish	EEE (C6)	
46.	Sreelsha	CSE (I)	
47.	Hemal	CSE (I)	
48.	K.PavanSaireddy	CSE PI	
49.	Manisha .M	CSE PI	
50.	K. Meghaviathi Reddy	CSE - PI	

**Patron**  
 Dr.N.Kannan  
 Principal, TOCE

**HOD**  
 Dr.Gangavathi P  
 Department of S&H, TOCE

**Faculty Coordinator**  
 Dr.Usha Jinendra  
 Asst.Professor





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**Christmas Celebration Report**

Christmas is the festival which inspires the spirit of sharing and caring. Christmas celebration was held on 20th December 2023, in the MCA Department. The MCA Department was beautifully decorated and everybody was dressed in red white and green. The program started with an information about Christmas and why is it celebrated. A beautiful skit followed depicting the scenes of the nativity of Jesus Christ interspersed with melodious carols sung by the choir. Right from the conception of Mary to the birth of Jesus a harmonious story was displayed by the students. The event ended with cheerful Christmas greetings as the students danced to the melodious tunes of 'Jingle Bells' and ' We wish you a merry Christmas.' The dazzling entry of Santa Claus added to the joy and excitement of the students. The boundless joy of celebrating the festival was visible on the faces of all the children. It was a joyous and amusing programme for everyone. Lastly we distributed cake to students.





  
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Bangalore, 560 068



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## REPORT ON MODERN ART EVENT

The state level technical symposium 'Oxyignite-2K23' hosted by "The Oxford College of Engineering, Bommanahalli, Bengaluru on 21st & 22<sup>nd</sup> of December 2023.

**Modern art event** was organized by the department of Computer Science and Engineering on 21<sup>st</sup> Dec 2023.

The **Chief guest** for the inauguration, **Dr. Diwakar, Scientist, ISRO** shared wonderful words of encouragement with the students quoting the need to invest in improving the practical know-how of every engineering student apart from the theoretical knowledge they gain in the course of their study. Also present at the inaugural function were the Principal, Dr. Kannan and other honorable dignitaries of the institution.

The event has been started by introducing the head of Club **Dr. R CH A Naidu** Head of the Department, CSE. Followed by Faculty Coordinators, **Prof. Manasa** Assistant Professor, Dept of CSE, **Prof. Sathya M** Assistant Professor, Dept of CSE, **Prof Shruthi K Reddy** Assistant Professor Dept of CSE. The event was coordinated by Mohammed sarwat from 5<sup>th</sup> sem and Basavaraj from 3<sup>rd</sup> Sem, Avani from 7<sup>th</sup> Sem of the Department CSE.

This event witnessed the enthusiastic participation of over **62 participants** and **skilled individuals** from various departments and various colleges within our organization. Modern art is a broad term that encompasses a diverse range of artistic styles and movements. It is characterized by a departure from traditional artistic conventions and a willingness to experiment with new materials, techniques,



and ideas. Unlike the realism of earlier periods, modern art often prioritizes abstraction, expressionism, and conceptual approaches.

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 HOSUR ROAD, BOMMANAHALLI, BENGALURU - 560068  
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**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

**OXYIGNITE-2K23**

**MODERN ART: ARTISTRY XPLORER**

Theme	Venue	Date & Time
<b>HARMONY OF TECHNOLOGY &amp; ART</b>	<b>3RD FLOOR SEMINAR HALL</b>	<b>21/12/2023 10:00AM</b>

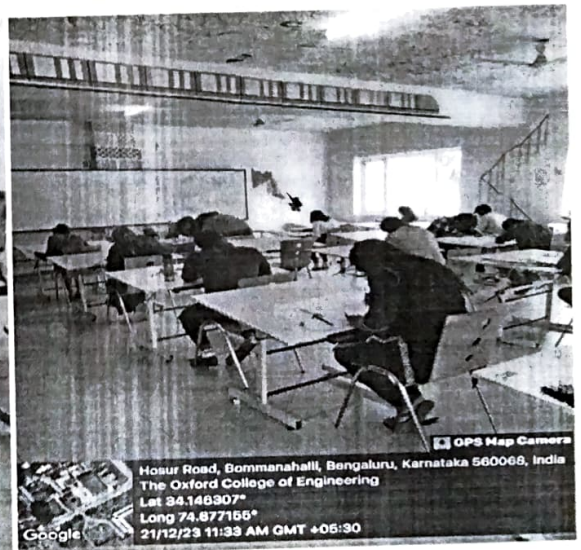
**RULES AND REGULATIONS:**

- THE COMPETITION IS OPEN TO ALL ENGINEERING STUDENTS.
- ALL PARTICIPANTS MUST CARRY THEIR RESPECTIVE COLLEGE ID CARDS.
- PARTICIPANTS CAN ENTER INDIVIDUALLY.
- ALL SUBMISSIONS MUST REFLECT THE THEME OF "HARMONY OF TECHNOLOGY AND ART."
- PARTICIPANTS ARE FREE TO CHOOSE ANY MEDIUM FOR THEIR PROJECTS, INCLUDING DIGITAL ART, SCULPTURE, MIXED MEDIA, ETC.
- EACH PARTICIPANT OR TEAM MUST SUBMIT A BRIEF WRITTEN DESCRIPTION OF THEIR PROJECT, HIGHLIGHTING THE CONCEPTS INTEGRATED WITH ARTISTIC ELEMENTS.
- VISUAL SUBMISSIONS (PHOTOS, VIDEOS, OR OTHER RELEVANT MEDIA) SHOULD BE ACCOMPANIED BY A SHORT EXPLANATION.
- ALL REQUIREMENTS ARE TO BE BROUGHT BY THE PARTICIPANTS.
- PROJECTS WILL BE JUDGED BASED ON CREATIVITY, INNOVATION, INTEGRATION OF ENGINEERING PRINCIPLES, AND ARTISTIC EXPRESSION.
- PARTICIPANTS MAY BE REQUIRED TO PRESENT THEIR PROJECTS TO A PANEL OF JUDGES. THIS CAN BE DONE THROUGH A COMBINATION OF VISUALS, DEMONSTRATIONS, AND EXPLANATIONS.
- SUBMISSIONS MUST ADHERE TO ETHICAL STANDARDS, AND ANY CONTENT THAT IS OFFENSIVE OR VIOLATES ETHICAL NORMS WILL RESULT IN DISQUALIFICATION.
- PARTICIPANTS ARE EXPECTED TO CONDUCT THEMSELVES IN A RESPECTFUL AND PROFESSIONAL MANNER THROUGHOUT THE COMPETITION.

Student Co-ordinators	Faculty Coordinators
AVANI - 9822596594	PROF. MANASA S M - 789469988
MOHAMMAD SARWAY - 680877741	PROF. SATHYA - 9829983594
BASAVARAJ - 833578177	PROF. SHRUTHI M REDDY - 91051051

**WIN EXCITING CASH PRIZES**

SCAN QR CODE TO REGISTER



GPS Map Camera  
 Hosur Road, Bommanahalli, Bengaluru, Karnataka 560068, India  
 The Oxford College of Engineering  
 Lat 34.148307°  
 Long 74.877155°  
 21/12/23 11:33 AM GMT +05:30

### **Event description:**

"Harmony in Diversity" is an ode to the kaleidoscopic world of modern art, where creativity knows no bounds and the canvas becomes a playground for boundless expression. In this captivating journey through the realms of the contemporary, artists break free from traditional constraints, embracing innovation, abstraction, and a rich tapestry of themes. Modern art, a vibrant tapestry woven with threads of individualism, challenges perceptions and invites viewers to engage in a dialogue with the unconventional. From the bold strokes of abstract expressionism to the meticulous geometry of minimalism, each piece is a testament to the artist's unique voice and the ever-evolving nature of creativity.

### **Prize Winners:**

#### **First Prize:**

**Saisha and Safrin**

City Engineering College,  
Bangalore.

#### **Second Prize:**

**Trupthi S**

The Oxford College of Engineering,  
Bangalore.

#### **Third Prize:**

**Sahana R**

The Oxford College of Engineering,  
Bangalore.

### **KEY OUTCOMES OF MODERN ART:**

1. **Diversity of Styles:** Modern art witnessed the emergence of a wide range of artistic styles, including Cubism, Surrealism, Abstract Expressionism, Pop Art, and Minimalism, among others. Artists experimented with new forms, techniques, and materials, leading to a rich tapestry of artistic expression.

2. **Breaking with Tradition:** Modern artists sought to break away from traditional artistic conventions. They challenged the academic rules of representation and explored new ways of depicting the world, often opting for abstraction or distortion to convey emotion or ideas.
3. **Emphasis on Individualism:** Modern art emphasized the artist's individual vision and expression. Artists such as Vincent van Gogh, Pablo Picasso, and Jackson Pollock brought a strong personal voice to their work, focusing on subjective experiences and emotions.
4. **Exploration of the Unconscious:** Surrealism, in particular, delved into the realm of the unconscious mind. Artists like Salvador Dalí and René Magritte explored dreamlike and fantastical imagery, tapping into the depths of the human psyche.
5. **Shift from Representation to Abstraction:** Many modern artists moved away from realistic representation, embracing abstraction as a means of expressing ideas and emotions. This shift can be seen in movements like Cubism, where objects are fragmented and reassembled in abstract forms.
6. **Engagement with Technology:** Some modern artists embraced new technologies and materials, incorporating them into their work. This included the use of photography, industrial materials, and, later, digital media. This integration with technology expanded the possibilities for artistic creation.
7. **Social and Political Commentary:** Modern art often served as a platform for social and political commentary. Artists like Diego Rivera, Frida Kahlo, and Pablo Picasso used their work to address issues such as war, inequality, and social injustice.
8. **Expansion of Artistic Media:** Modern art witnessed the expansion of artistic media beyond traditional painting and sculpture. Artists explored performance art, installation art, video art, and other multimedia forms, broadening the definition of what could be considered art.
9. **Globalization of Art:** The 20th century saw a globalization of art, with artists from different parts of the world contributing to and influencing the international art scene. This cross-cultural exchange enriched artistic practices and perspectives.
10. **Legacy and Influence:** The outcomes of modern art continue to shape contemporary art. Artists today often draw inspiration from the innovations and experiments of their modern predecessors, ensuring a continuous evolution of artistic expression.

**Jury members:**

L Manjula, Assistant professor, Department of CSE, TOCE. (Internal Judge)

R Yogapriya, Networking engineer, CTS, Chennai. (External Judge)





# THE OXFORD COLLEGE OF ENGINEERING

[Recognized by the Govt. of Karnataka Affiliated to the University of Engineering and Technology  
Approved by AICTE, Bangalore, UBE, Bangalore, UGC, Bangalore, Government of Karnataka  
Bengaluru, Hassan Road, Bengaluru, Karnataka  
100001, Karnataka, Bengaluru, Karnataka

## Modern Art

21-12-2023

Sl No	Name of the Participant	College Name	Concept	Context of Design	Theme	Total (30)
01	Manjusree D S	TOCE				
02	Huma Aara					
03	M. Shrujana	TOCE				
04	Keerthana CN	TOCE				
05	C. Magdalene Adlin	TOCE				
06	M. Ameen Qureshi	TOCE				
07	Lumaa T	TOCE				
08	Hemanthasaju R.	TOCE	6			
09	Priya Sharma	TOCE	6			
10	K. Potheek	TOCE	9			25
11	Nisha Saimine	TOCE	6			18
12	K. Madhu	TOCE	6			18
13	Saisha Chakravathy	CEC	10	9		29
14	Sajin Fathima	<del>TOCE</del>				
15	Touphu S	TOCE	10			29

## Modern Art

21-12-2023

Sl No	Name of the Participant	College Name	Concept	Content of Design	Theme	Total(30)
16	CHARAN HC	TOCE				10
17	NANDA KUMAR	TOCE				10
18	M. Sri Mayi	TOCE				10
19	Pragna Parshini S	TOCE				10
20	Packsha. K D	TOCE				10
21	Ragini. G. H	TOCE				10
22	Rachitha. H	TOCE				10
23	NRitha. Damodar	TOCE				10
24	Deeva Kumari M	TOCE				21
25	<sup>AT Painting</sup> Sahana R	TOCE	10			29
26	<sup>AT - Truffle</sup> A. R. Chetan	TOCE	10			10
27	<sup>AT - Canvas Painting</sup> Abhinandhim VM	TOCE	7			24
28	<sup>Canvas painting</sup> Shreega. Singh	TOCE	6	7		19
29	Reporp. Archana <sup>Mandala</sup>	TOCE	5	6	5	16
30	Radhika B <sup>Mandala</sup>	TOCE	5	6	5	16

1st Place - Saisha + Saifeen (CEC)

2nd Place - Trupthi. S (TOCE)

3rd Place - Sahana R (TOCE)

Faculty co-ordinators  
 1) 2) 3)

PRINCIPAL

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

21/12/23


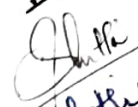

## CONCLUSION:

This exhibition transcends mediums, welcoming a fusion of traditional techniques and cutting-edge technologies. The artworks become portals to new perspectives, where the intersection of diverse cultures, ideologies, and experiences converges to create a visual symphony.

Witness the power of contemporary narratives as artists navigate the complexities of the modern world. Themes of identity, technology, and the environment intertwine, offering a mirror to society's collective consciousness. "Harmony in Diversity" celebrates the artists who boldly explore the unknown, pushing the boundaries of what art can be.

As you traverse this curated collection, prepare to be immersed in a world where every stroke, sculpture, and installation tells a story. Modern art, with its dynamic energy and constant evolution, invites you to partake in a journey of discovery, where the only limit is the extent of the artist's imagination. "Harmony in Diversity" beckons you to embrace the myriad forms of expression that define the modern artistic landscape. It is an invitation to appreciate the beauty found in divergence, the unity discovered in contrast, and the limitless possibilities that arise when artists fearlessly explore the uncharted territories of creativity.

The prize distribution for the winners was distributed by the Chair Person Dr S.N.V.L Narasimha Raju in the valedictory function. The event concluded with the vote of thanks.

 [Manasa.S.M]  
 [Shruithi K Reddy]  
 [SATHYA M]  
FACULTY CO-ORDINATORS

  
HOD/CSE

HEAD OF THE DEPARTMENT  
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING  
THE OXFORD COLLEGE OF ENGINEERING  
BENGALURU - 560 068

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





Children's Education Society  
 THE OXFORD COLLEGE OF ENGINEERING, BANGALORE -560 058  
 (Approved by AICTE, New Delhi, Accredited by NBA, NAAC 'A' GRADE &  
 Affiliated to VTU, Belagavi-590 018)

## Department of Mechatronics Engineering

Date: 28/12/2023

### TECHMINDS - TECHNICAL QUIZ

#### Report

The Oxford college of Engineering, Bengaluru- organized symposium where department of mechatronics engineering conducted technical quiz, an over all of 99 teams where 396 participants took part. The event was on 21/12/23 at 6th floor seminar hall new building.

**CHILDREN'S EDUCATION SOCIETY(REGD.)**  
**THE OXFORD COLLEGE OF ENGINEERING**  
 HOSUR ROAD, BOMMANAHALLI, BENGALURU - 560068, 080-20219601/02, FAX-080-25720551, 3019629  
 (APPROVED BY AICTE, ACCREDITED BY NAAC, NBA, NEW DELHI & AFFILIATED TO VTU, BELAGAVI)

**OXYIGNITE 2K23 WIN EXCITING PRIZES**

TECHNICAL EVENTS	NON TECHNICAL EVENTS
1. TECHNICAL QUIZ	1. PHOTOGRAPHY
2. PROJECT PRESENTATION	2. SHORT FILM MAKING
3. NFT MAKING	3. MIME
4. BEST MANAGER	4. TREASURE HUNT
5. CIRCUIT DEBUGGING	5. MODERN ART
6. WEB DESIGN	
7. CODE DEBUGGING	
8. POSTER PRESENTATION	
9. 3D MODELING	
10. BUSINESS PLAN	

**Date**  
 21/12/2023  
 AND  
 22/12/2023

**Patron**  
 DR. N.KANNAN  
 PRINCIPAL  
 TOCE

**Faculty Coordinators**  
 DR.R.NANAGAVALLI  
 PROFESSOR AND HOD / ISE, TOCE  
 DR. PULJA SHASHI  
 PROFESSOR AND HOD / MCA, TOCE

**Student Co-ordinators**  
 RAZAD - 9188 8088 - ISE  
 MANOJ - 881 888 888 - CSE  
 NITESH - 8876 46882 - ECE  
 KEERTHANA - 93661 88439 - MCA

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**TECH MINDS CHALLENGE:  
 TECHNICAL QUIZ**

**THEME:**  
 BASIC ENGINEERING CONCEPTS AND LATEST TECHNOLOGIES

**RULES AND REGULATIONS:**

- THE QUIZ IS OPEN TO ALL BRANCHES OF ENGINEERING STUDENTS.
- PARTICIPANTS MAY COMPETE IN TEAMS OF 4 MEMBERS.
- TEAMS MUST REGISTER WITH THE ORGANIZERS BEFORE THE QUIZ BEGINS. REGISTRATION SHOULD INCLUDE TEAM NAME, MEMBER NAMES, BRANCH, COLLEGE NAME AND CONTACT INFORMATION.
- THE QUIZ CONSIST OF MULTIPLE ROUNDS, EACH WITH A DIFFERENT FORMAT AND SCORING SYSTEM. ROUNDS INCLUDE WRITTEN ROUNDS, BUZZER ROUNDS, AND AUDIO-VISUAL ROUNDS.
- QUESTIONS ARE BASED ON ENGINEERING CONCEPTS, PRINCIPLES, AND APPLICATIONS, COVERING A RANGE OF ENGINEERING DISCIPLINES.
- EACH QUESTION WILL HAVE A SPECIFIED TIME LIMIT FOR ANSWERING (1 MINUTE)
- NO USE OF EXTERNAL RESOURCES SUCH AS BOOKS, NOTES, OR ELECTRONIC DEVICES DURING THE QUIZ.

**FACULTY COORDINATOR DETAILS:**  
 DR.MADHURA S - DEPT OF MECHATRONICS - 9916255995  
 PROF. ANNU KUMARI - DEPT OF MECHATRONICS - 7019224792

**STUDENT COORDINATOR DETAILS:**  
 ACHYUTHA S S - DEPT OF MECHATRONICS - 8073844855  
 BSHU - DEPT OF MECHATRONICS - 9611818302  
 MADHU CHANDHAN - DEPT OF MECHATRONICS - 6382029555

## Objectives

The quiz fostered a competitive spirit among the participating teams, encouraging healthy competition. Additionally, it provided an opportunity for students to collaborate, share insights, and learn from one another in a challenging environment.

## Schedule and Rules

RULES		
Sl NO	Rules	TIME SCHEDULE
<b>Round 1 Preliminary Round (Written)</b>		
	Number of questions : 20 Questions	1.30 pm to 2.00 pm
	Time limit : 30 mins	
	Each question 1 point	
	No negative point	
	Top 30 teams will be selected.	
<b>2<sup>nd</sup> Round: Preliminary Round 2 (Written)</b>		
	Number of Questions : 20	2.00 pm to 2.30 pm
	Time limit : 30 mins	
	Each question 5 points	
	No negative point	
	Top 15 teams will be selected	
<b>3<sup>rd</sup> Round: General Quiz (Oral)</b>		
	Each team 3 questions	2.30 pm to 3.00 pm
	Each question 10 points	
	Passed questions 5 points	
	No negative points	
	Top 6 teams will be selected	
<b>4<sup>th</sup> Round: Buzzer Round (Oral)</b>		
	Buzzers are to be used to answer	3.00 pm to 3.30 pm
	Each correct answer : 10 points	
	Each wrong answer : -5 points	
	Questions like crosswords, numerical etc.	
<b>5<sup>th</sup> Round: Audio/Visual Round (Oral)</b>		
	Buzzer are used to answer	3.30 pm to 4.30 pm
	Questions based on audio or picture displayed	
	Each correct answer: 15 points Wrong answer: -5 points	
<b>6<sup>th</sup> Round: Rapid Fire Round (Oral)</b>		
	The scoring team get to choose the topic out of given 7 topics	4.00 pm to 4.30 pm
	Number of questions:	
	Time given to answer: 10 sec per question	
	Each answer carries 10 points	
	The scoring team get to choose the topic out of given 7 topics	
	Number of questions: 5	

The technical quiz comprised multiple rounds, starting with a written Preliminary Round 1 that saw 99 teams competing, with 31 advancing. The subsequent Preliminary Round 2 narrowed it down to 10 teams. The General Quiz (Oral) followed with 10 initial participants, shortlisting 8 teams initially, and finalizing 5 teams through a Rapid-fire round. The ensuing Buzzer Round and Audio/Visual Round were conducted for the selected 5 teams, ultimately determining the finalists based on cumulative round scores. The progression showcased a competitive and challenging selection process, resulting in a final pool of 5 teams for the concluding stages of the quiz.



## Outcomes

The outcomes of the technical quiz include the recognition of individual and institutional achievements, the development of skills among participants, the promotion of healthy competition, and the motivation to excel in the field of technical education.

The contested technical quiz culminated with Sir M Visvesvaraya Institute of Technology, Bengaluru, emerging as the triumphant first-place winners. The second-place honors went to The Oxford College of Engineering, Bengaluru and Sri Sairam College of Engineering, Bengaluru, secured a commendable third place.

## Results

SI NO	Team No	Participants Name	College Name	Score
1	81	Mayank Tripathi J Chetan Vinayaka Manoj Sudhir Kulkarni	Sir M Visvesvaraya Institute of Technology Bengaluru	145
2	38	N Sudharsana Laxmi Rahul Kumar Koushik M Kirthi Reddy	The Oxford college of Engineering Bengaluru	50
3	68	Ponmudi Pragadesh G Srinivas N Bhoomika A	Sri Sairam college of Engineering Bengaluru	30

### Round 1 Preliminary Round (Written)

99 teams participated- 31 Selected

### 2<sup>nd</sup> Round: Preliminary Round 2 (Written)

31 Participated – 10 Teams Selected

### 3<sup>rd</sup> Round: General Quiz (Oral)

10 Teams Participated – 5 Selected

(Initially 8 were short listed the Rapid-fire round was conducted to select 5 teams)

### 4<sup>th</sup> Round: Buzzer Round (Oral)

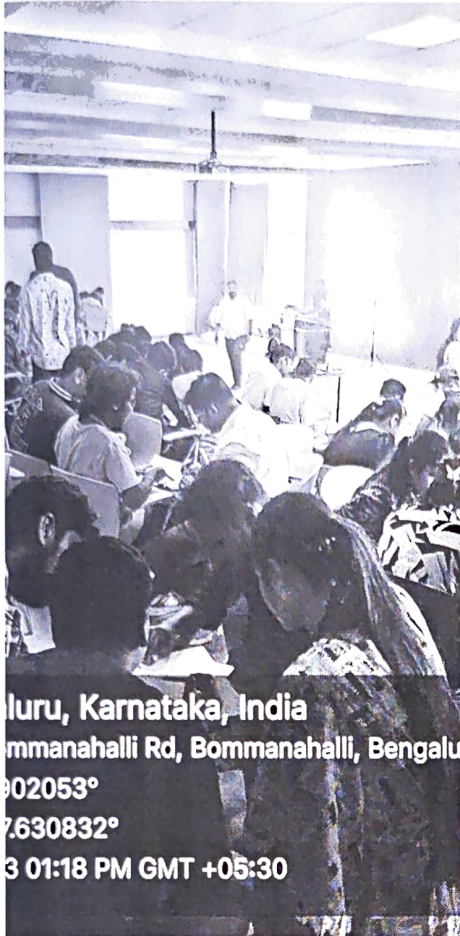
### 5<sup>th</sup> Round: Audio/Visual Round (Oral)

3<sup>rd</sup>, 4<sup>th</sup> and 5<sup>th</sup> rounds conducted for 5 teams – By considering these rounds marks the finalists were decided.



RULES		
SI NO	Team No	Score
<b>Round 1 Preliminary Round (Written)</b>		
<b>1</b>	99 teams	Cut Off Marks 14

<b>2<sup>nd</sup> Round: Preliminary Round 2 (Written)</b>		
2	16,20,14,73,77,32,47,96,26,50,22,86,68,87,90,25,12, 44,23,35,38,76,81,27,21,78,95, 56,52,88	Cut Off Marks 11
<b>3<sup>rd</sup> Round: General Quiz (Oral)</b>		
Sl.No	Team Number	Score
1	22	10
2	32	25+10
3	81	35
4	25	20
5	68	35
6	21	20
7	4	25+0 (1 <sup>st</sup> and 2 <sup>nd</sup> marks considered)
8	38	30
9	76	10
10	88	25+0 (1 <sup>st</sup> and 2 <sup>nd</sup> marks considered)
<b>4<sup>th</sup> Round: Buzzer Round (Oral)</b>		
1	32	25
2	81	105
3	68	15
4	38	50
5	88	0
<b>5<sup>th</sup> Round: Audio/Visual Round (Oral)</b>		
1	32	0
2	81	40
3	68	15
4	38	0
5	88	0
<b>Final marks</b>		
1	32	25
2	81	145
3	68	30
4	38	50
5	88	0



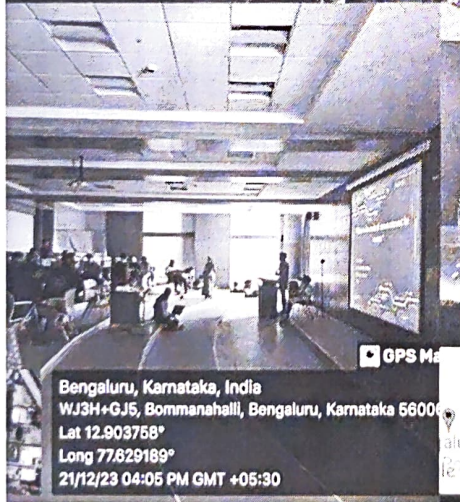
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Bommanahalli Rd, Bommanahalli, Bengaluru  
12.902053°  
77.630832°  
21/12/23 01:18 PM GMT +05:30



Bengaluru, Karnataka, India  
cluster, No 23 & 24, AMR Tech Park Internal Rd, Hongasandra,  
Karnataka 560068, India



Bengaluru, Karnataka, India  
6/9, 1st Cross, cluster, Begur Rd, adjacent to The Oxford College of Engineering,  
The Oxford Dental College, Hongasandra, Bengaluru, Karnataka 560068, India  
Lat 12.901449°  
Long 77.631224°  
21/12/23 01:21 PM GMT +05:30



Bengaluru, Karnataka, India  
WJ3H+GJ5, Bommanahalli, Bengaluru, Karnataka 560068  
Lat 12.903758°  
Long 77.629189°  
21/12/23 04:05 PM GMT +05:30



Bengaluru, Karnataka, India  
6/9, 1st Cross, cluster, Begur Rd, adjacent to The Oxford College of Engineering,  
The Oxford Dental College, Hongasandra, Bengaluru, Karnataka 560068,  
Lat 12.901803°  
Long 77.631141°  
21/12/23 04:05 PM GMT +05:30



## Participants List



Children's Education Society  
 THE OXFORD COLLEGE OF ENGINEERING, BANGALORE -560 058  
 (Approved by AICTE, New Delhi, Accredited by NBA, NAAC 'A' GRADE & Affiliated to VTU, Belagavi-590 018)  
 Department of Mechanics Engineering

sl.no	Team name	name	Branch	college	mobile no	Kit	Signature
1	Abhishek & Team	Abhishek kumar singh	ISE	The Oxford college of engg	6206001598		<i>[Signature]</i>
		Ajay	ISE				
		Dheeraj	ISE				
		Dheeraj	ISE				
2	Local liki	Laksh N	MT	The Oxford college of engg	6364363993		<i>[Signature]</i>
		Shak sultihan	MT				
		Manas gk	MT				
		Hemanth C	MT				
3	THE Ogs	Anuruddh pratap Singh	MT	The Oxford college of engg	9740907450		<i>[Signature]</i>
		Janardhan y v	MT				
		Srikanth R	MT				
		Naymeet	BT				
4	Mavericks	D.Naresh	CSE	The Oxford college of engg	9535021608		<i>[Signature]</i>
		Darshan R	CSE				
		Darshan Gowda	CSE				
		Gaganar Sruthi Naidu	CSE				
5	THE BYTE WIZARD	Faizan Khan	CSE	The Oxford college of engg	9964749779		<i>[Signature]</i>
		Akhil S	CSE				
		Ankith Kumar	CSE				
		AKHIL KUMAR A	CSE				
6	Terrifics squad..	Ayaan Ahmed	CSE	The Oxford college of engg	9916474102		<i>[Signature]</i>
		Ganesh G	CSE				
		Dileep B S	CSE				

7	Mindfull	Bhuvaneshwari L kinagi	CSE	The Oxford college of engg	7676801147		<i>[Signature]</i>
		Akhtar	CIVIL				
		Kevan	CIVIL				
		Daniel	CIVIL				
8	Vandana and team	Ruhaan	CIVIL	The Oxford college of engg	7338218119		<i>[Signature]</i>
		Vandana s	ISE				
		Rosha shree	ISE				
		V Sandhya	ISE				
9	Allen	Rakshitha	ISE	The Oxford college of engg	7904399544		<i>[Signature]</i>
		Srikanth	ME				
		Anjan	ME				
		Tharun	ME				
10	Team phoenix	Akhil AA	ME	The Oxford college of engg	8943790045		<i>[Signature]</i>
		Ayana Sund	CSE				
		Niveditha Jayaram	CSE				
		Shree S	CSI				
11	Main road boyz	Tharushree Y S	CSI	The Oxford college of engg	8899065369		<i>[Signature]</i>
		Abdullah Ibrahim	CSE				
		Mohammed Jawad	CSI				
		Rakshith R R	CSI				
12	Synergists	Mohd Anzar Shah	CSI	The Oxford college of engg	9520307470		<i>[Signature]</i>
		Umer Khan	EEE				
		Prav al gupta	EEE				
		Prav al N	EEE				
13	Tech Titans	Hemanth Gowda	EEE	The Oxford college of engg	+91 80888 12538		<i>[Signature]</i>
		SOUNDARYA R	CSI				
		VANDANA K	CSI				
		RABINA TANDON	CSI				
14	Rebooters	VISHVAKRISHNA M	CSI	Gopalan College of Engineering and Management	9902022166		<i>[Signature]</i>
		Bhuvabh B	ICI				
		Srinath A Rao	ICI				
		Ashley K Sharma	ICI				

15	TRANSFORMERS	Paul J	ECE	The Oxford college of engg	9886799442	<i>[Handwritten signatures]</i>
		SUJITH K	ECE			
		MANOHAR B	ECE			
		TRIMYRAJ	ECE			
16	The Trivia's	Keerthi N.Prasanth	AIML	Sri Sai Ram College of Engineering	99502 58607	<i>[Handwritten signatures]</i>
		Shreyanka Y.H	AIML			
		Venkatesam veluri	AIML			
		Mohamed Hassan N	AIML			
17	Technical Gurujis 2.0	Naren Aril Kumar	ECE	The Oxford college of engg	9880822535	<i>[Handwritten signatures]</i>
		Chaitesh S	ECE			
		Abdul Rasheed	ECE			
		Dnyaneshwar Suresh Patil	ECE			
18	ECE	Harshith	ECE	The Oxford college of engg	9483008500	<i>[Handwritten signatures]</i>
		Karan N	ECE			
		K.vamsi	ECE			
			ECE			
19	Viveshwarya	Naveen kumar B	ECE	The Oxford college of engg	9502955159	<i>[Handwritten signatures]</i>
		MUKKANA K	ECE			
		Manjunatha k	ECE			
		RHUVAN KUMAR	ECE			
20	The pharaohs	Akshitha	ECE	The Oxford college of engg	7705523752	<i>[Handwritten signatures]</i>
		Kavya DN	ECE			
		Jyothi H U	ECE			
		Dhanush B S	ECE			
21	Quintessential	Delwin	MT	The Oxford college of engg	7892754506	<i>[Handwritten signatures]</i>
		Geetha S	MT			
		Muhammed Azhar	MT			
		Sanjana Benkal	MT			
22	Royal ISE	Abhishek U	ISE	The Oxford college of engg	9019141905	<i>[Handwritten signatures]</i>
		Kishore S	ISE			
		Dinesh S	ISE			
			ISE			

23	Strikers	Guru KR	ISE	The Oxford college of engg	9606813144	<i>[Handwritten signatures]</i>
		Maithra K	ECE			
		Maahumitha B	ECE			
		Davya K	ECE			
24	SE7EN	Melisha k Sunny	ECE	The Oxford college of engg	9663516292	<i>[Handwritten signatures]</i>
		Malhan rabeez P	MT			
		Pragnya rao	MT			
		Rohan S	MT			
25	RLJIT	Jayanth S	MT	R L Jalappa Institute of Technology	9019948808	<i>[Handwritten signatures]</i>
		Lekhana S	CSE			
		Manjula K	CSE			
		Monika A	CSE			
26	Acharya kanada		CSE	The Oxford college of engg	9113805699	<i>[Handwritten signatures]</i>
		Sudeep kadam	ECE			
		Rakesh k	ECE			
		Nagesh	ECE			
27	Team developers	Rajath g	ECE	The Oxford college of engg	7899627386	<i>[Handwritten signatures]</i>
		Saqib Khan	CSE			
		Nithin T	CSE			
		Syed Hannan Ragi	CSE			
28	STS	Vishal G	CSE	The Oxford college of engg	9731093743	<i>[Handwritten signatures]</i>
		Tanmaie PU	CSE			
		Trishika S	CSE			
		Sakina Fathima	CSE			
29	S'PY	Sakeena Shad	CSE	The Oxford college of engg	9535457979	<i>[Handwritten signatures]</i>
		Yuktha	CSE			
		Pruthvi	CSE			
		Spashitha Mary	CSE			
30	Keerthi.MG	Simrith Swetha	CSE	The Oxford college of engg	93533 35141	<i>[Handwritten signatures]</i>
		Keerthi	CSE			
		Shree	CSE			
		Jayashree	CSE			

31	Sharan and team	Deepu	CSE	The Oxford college of engg	7892921017		<i>Manish</i>
		Sharan	CSE				
		Dhruva hk	CSE				
		Darshan dn	CSE				
		Manush prajwal	CSE				
32	Team divya	Divya d	CSE	The Oxford college of engg	8971456258		<i>Divya D</i>
		Janu v	CSE				
		Ashitha m g	CSE				
33	2004	Pratheetha m r	CSE	The Oxford college of engg	8310660576		<i>Pratheetha m r</i>
		Vaishnavi K	CSE				
		Daneshwari	CSE				
		Krushika	CSE				
34	Manas & team	Soumya	CSE	The Oxford college of engg	8867691196		<i>Manas</i>
		Maanas Mitrahass	CSE				
		Vaishnavi	CSE				
		Sai raghav	CSE				
35	Nerd heads	Sai Ram	CSE	The Oxford college of engg	9113953371		<i>Sai Ram</i>
		Shiva Manohara Reddy	AIML				
		Nithish	AIML				
		Tarun Aditya	AIML				
36	Team Diamonds	Mukesh Chand y	AIML	The Oxford college of engg	9380060740		<i>Mukesh Chand y</i>
		Nischal Jain	AIML				
		Ramchandran	AIML				
		Tushar Jain	AIML				
37	2003	Vinayak	AIML	The Oxford college of engg	7483967247		<i>Vinayak</i>
		Niki Nagaraju	AIML				
		Vasavi	AIML				
		Vidhya	AIML				
38	Mech Masters	Aishwarya	AIML	The Oxford college of engg	9148000848		<i>Aishwarya</i>
		N Sudharsana Laxmi	MT				
		Rahul Kumar	MT				
		Koushik M	MT				<i>Koushik M</i>

39	Mechatronics group 1	Kirithi Reddy	MT	The Oxford college of engg	8660672105		<i>Kirithi Reddy</i>
		Maheen iqra	MT				
		Siri	MT				
		Iffath	MT				
40	IMMORTAL	Netravati	MT	The Oxford college of engg	7829691806		<i>Netravati</i>
		Subramani	ME				
		Krishnakanth	MT				
41	Shree krishna	Akhil	MT	The Oxford college of engg	9113572159		<i>Akhil</i>
		Kushal	ME				
		Rahul	AIML				
		Vaibhav JH	AIML				
42	Trailtitans	Pavan Sai	AIML	The Oxford college of engg	8073981581		<i>Pavan Sai</i>
		Prairwal	AIML				
		Jonna	CSE				
		Pragya M S	CSE				
43	Studtech	Nikhil N V	CSE	The Oxford college of engg	8296399753		<i>Nikhil N V</i>
		Nidhi M	CSE				
		Chinthana	CSE				
		Anshwarya T S	CSE				
44	The Boys	Harshitha B G	CSE	The Oxford college of engg	8792173849		<i>Harshitha B G</i>
		Lalitha h	CSE				
		Harshith S	CIVIL				
		Kevin Antony	CIVIL				
45	Dark	Tamil selvan P	CIVIL	The Oxford college of engg	7829189389		<i>Tamil selvan P</i>
			CIVIL				
		Ayush	ECE				
		Chimmaran	ECE				
46	ECE blasters	Chandana veeerappa mattha	ECE	The Oxford college of engg	8861265213		<i>Chandana veeerappa mattha</i>
		Adhityan	ECE				
		Kushalya	ECE				
		Reddy Priya	ECE				
		Hirharshini	ECE				<i>Hirharshini</i>



63	No clue crew	Aditi	BT	The Oxford college of engg	6362306699		<i>Aditi</i>
		Anfal	BT				
		Sejal	BT				
		Yogita	BT				
64	Spark	Akshay Patel	ECE	The Oxford college of engg	9035494394		<i>Akshay</i>
		Dharshan J	ECE				
		Anand K	ECE				
		Bhaskar V	ECE				
65	The Boys	Ivish	ISE	New horizon college of engineering	8861456024		<i>Ivish</i>
		Manish	ISE				
		Dhanush	ISE				
			ISE				
66	Mavericks	Manam Zareen	CSE	Nitte Meenakshi Institute of Technology	9620393798		<i>Manam Zareen</i>
		Manasa S	CSE				
		Kavyashree TR	CSE				
		Shivani	CSE				
67	Techies	Manaswini	CSE	Nitte Meenakshi Institute of Technology	7204955914		<i>Manaswini</i>
		Pavan	CSE				
		Sankeerthana	CSE				
		Poorvi	CSE				
68	Jetayu	Ponmudi	ECE	Sri Sairam college of engineering	6381263884		<i>Ponmudi</i>
		Pragadesh G	ECE				
		Srinivas N	ECE				
		BHOOHIKA A	ECE				
69	Surana #1	Navya NR	MCA	Surana college	9986987134		<i>Navya NR</i>
		Snehalatha	MCA				
		Leelavati	MCA				
			MCA				
70	X factor	Ananya bk	EEE	The Oxford college of engg	8277684805		<i>Ananya bk</i>
		Gown J	EEE				
		Benny	EEE				
		L. Jyvesh	EEE				

71	Techno Sync	Aishwarya Ramesh	CSE	The Oxford college of engg	6361339266		<i>Aishwarya Ramesh</i>
		Borja Tejaswini	CSE				
		Ashwini RV	CSE				
		Disha R	CSE				
72	Human Cyborgs	Yasineen M.S	ECE	The Oxford college of engg	8904293664		<i>Yasineen M.S</i>
		Ruchifla HL	ECE				
		Sandoshi P Mett	ECE				
		Vikas Vardhan SP	ECE				
73	Princy and team	Princy Singh	ISE	The Oxford college of engg	9844067096		<i>Princy Singh</i>
		Nadcm	ISE				
		Jannat Ul Neorain	ISE				
		Junaid	ISE				
74	Bolts of duty	Sumit kumar s	CSE	Sri Sai Ram College of Engineering	7483157607		<i>Sumit kumar s</i>
		Adarsh n s	CSE				
		Sathyak h r	CSE				
		Sharath k L	CSE				
75	Hunky brains	Akash M	CSE	BGS INSTITUTE OF TECHNOLOGY	7204012120		<i>Akash M</i>
		Kushal M.S	CSE				
		Darsikan gowda N K	CSE				
		Chandu M	CSE				
76	Electra	Rohit D	ECE	Bangalore Technological Institute	8088773502		<i>Rohit D</i>
		Devika S	ECE				
		Uma C	ECE				
77	The Innovators	Preetika S	ECE	Bangalore Technological Institute	9740334478		<i>Preetika S</i>
		Mohammed Sahil R	ECE				
		Tejaswini B	ECE				
78	SK 777	Selvakumar K	ME	The Oxford college of engg	7760499370		<i>Selvakumar K</i>
		Mohammed H. ram Ulla	ME				
		Chiranjit R	ME				
		Chandana R	ME				

79	Heros	Tanzil Touqeer G Jayaprakash Hitesh J	ISE ISE ISE	The Oxford college of engg.	9945463382		
80	Justin and team	Justin B David Prashant Manjushree Kavya P	EEE EFE EEE EEE	The Oxford college of engg	8088217201		
81	Cheerbilauwa	Mayank Tripathi J Chetan Venayaka Manoj Sudhir Kulkarni	ECE ECE ECE	Sri M Visvesvaraya institute of technology	9305453984		
82	Youngsters	Sneha sathish Gagan raj Bhavya Varshita	EEE EEE EEE EEE	The Oxford college of engg	9448683939		
83	TeamGopalan	Anupama S teli Aashay Kumar Naveen Kumar N Rishika T	ECE ECE ECE ECE	Gopalan college of eng neering and management	8147991211		
84	Gopalan group	Shreya R Sruya Anvasha Sarangi	ECE ECE ECE	Gopalan college of engineering and management	8904763979		
85	Rabiya Begum	Rabiya Begum Vedant Zenab Junaid pasha	EEE EEE EEE EFE	The Oxford college of engg	9916334502		
86	Vemanaites	Monisha M Praveen S Nandini R Jyothi R K	ECE ECE ECE ECE	Vemana Institute of Technology	6363360398		

Anupama  
(8095753103)  
Gopalan College  
of Engg and Mgmt  
2011, 12/11,  
Pavananagar, 3rd  
Floor Road, Gopalan  
Bangalore-48

87	Inno ninja	Sanjaya Kumar Monisha Nithyanee	CSE CSE CSE	Munimelali College of Engineering	8050886918		
88	RRIT Adventures	Puneeth T Sneha D Navak Poojitha Bhattacharya Gunraj R	CSE CSE CSE CSE	RR Institute of Technology	7892142216		
89	Team Avengers	Shrithivi Shrinath Madwalal Karthik Raj SA Pooja M K Karan S	CSE CSE CSE CSE	Bangalore Technological Institute	9538612210		
90	Team LaTech	Ashish Chikkamath Rajavendra Forasonda Chetan kumar Dhruva Lakshmapoor	ECE ECE ECE ECE	SRI SAIRAM COLLEGE OF ENGINEERING	9686037543		
91	Earth Jedi	Priyetha Ankitha Ghut	CSE CSE	MVJ COLLEGE OF ENGINEERING	9606111701		
92	Anonymous	D Rajan Sourav Kumar Kulthik Kumar Chandana CRT	CSE CSE CSE CSE	Bangalore Technological Institute	8884379604		
93	Smarty Pints	Murali Mahan L Utharaja N Srushti Anusha R	AIML AIML AIML AIML	Sri Sarvam College of Engineering	9591537573		
94	Technocrats	Hitesh Parmar Chandana PK Vibhav Kumar KM Hemant H	CSE CSE CSE CSE	Vidya Vikas Institute of Engineering and Technology	9740490947		

Sl No	Team Name	Name	Branch	clg	mobile no	inst	Sign.
95 1	Dairimani and Team	Shubhastha Nalini Chondra Chaitra	N - CSE M - CSE - CSE and - ECE	R.L Jalappa Institute of technology	8771506314 9880156596 8197695035 8951593911		
96 2	Harsha and Team	Harsha.H Pooja.HR Bhoomika.BK D.V Likhitha	- CSE - CSE - ECE - CSE	R.L Jalappa Institute of technology	8667173557 8660999977 8867197351 8073938984		
97	Jeevan.M Arun Bacavasaraj Team	Jeevan Arun Bacavary	CSE ECE ECE	Vemana institute of technology	9853946277 9295106260 9195202523		
98	Sofin Fedhima Thenuja.s Spoorthi	<u>Rockers</u>	JISE		9916022543		
99.	Sascha Chakra kavana vidya	<u>Tainikles</u>	JISC CSE				

Faculty Coordinator

HOD

**Prof. & HOD**  
Department of Mechatronics  
The Oxford College Of Engineering  
Bommanahalli, Bangalore - 560 068.

Principal

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





Children's Education Society  
THE OXFORD COLLEGE OF ENGINEERING, BANGALORE -560 058  
(Approved by AICTE, New Delhi, Accredited by NBA, NAAC 'A' GRADE &  
Affiliated to VTU, Belagavi-590 018)

Department of Mechatronics Engineering

Date: 28/12/2023

## TECHMINDS - TECHNICAL QUIZ

### Area of Improvement

- Infrastructure
- Inbuild Mic System
- Projector
- A/C
- Food facility





CHILDREN'S EDUCATION SOCIETY(Regd.)  
**THE OXFORD COLLEGE OF ENGINEERING**  
 (Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.  
 Accredited 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 Management Studies**

Report on

**SAMARTHYA – Best Manager Competition**

CHILDREN'S EDUCATION SOCIETY(REGD.)  
**THE OXFORD COLLEGE OF ENGINEERING**  
 HOOSUR ROAD, BOMMANAHALLI, BANGALURU - 560068, DDG - 30819601/02, FAX-080-25730551, 560068  
 (APPROVED BY AICTE, ACCREDITED BY NAAC, NBA, NEW DELHI & AFFILIATED TO VTU, BELAGAVI)

**OXYIGNITE-2K23 WIN EXCITING PRIZES**

TECHNICAL EVENTS	NON TECHNICAL EVENTS
1. TECHNICAL QUIZ	1. PHOTOGRAPHY
2. PROJECT PRESENTATION	2. SHORT FILM MAKING
3. NFT MAKING	3. MIME
4. BEST MANAGER	4. TREASURE HUNT
5. CIRCUIT DEBUGGING	5. MODERN ART
6. WEB DESIGN	
7. CODE DEBUGGING	
8. POSTER PRESENTATION	
9. 3D MODELING	
10. BUSINESS PLAN	

Date: 21/12/2023 AND 22/12/2023

Patron: DR. N.KANNAN, PRINCIPAL, TOCE

Faculty Coordinators: DR. R. KANAGAVALLI, PROFESSOR AND HOD / ISE, TOCE; DR. PUJA SHASHI, PROFESSOR AND HOD / MCA, TOCE

Student Co-ordinators: RAZAO - 81488 58028 - ISE; MANOJ - 6281 689 969 - CSE; HIRESH - 8278 98882 - ECE; KEERTHANA - 6358 86493 - MCA

SCAN QR CODE TO REGISTER

Samarthya:  
 Best Manager Competition

**5 ROUNDS**

Date: 21st Dec 2023  
 Time: 10 a.m onwards  
 Venue: MBA seminar hall



### About the event

The purpose of this event is to identify individuals who possess the qualities of a competent manager. It also aims to find out how he/she demonstrates the skills, knowledge and talents of a good manager. Best manager is an individual student event. There are five rounds in this competition conducted on two days. Rules were specific for each round.

Three rounds namely Round 1: (written test); Round 2: (Group Discussion); and Round 3: Pick and Speak was conducted on Thursday, 21<sup>st</sup> December 2023.

Two rounds namely Round 4: (case study Presentation) and Round 5: (Stress Interview) were conducted on Friday 22<sup>nd</sup> December 2023.

### Registration

26 students registered for the competition. 11 Internal registrations & 15 External Registrations.

### Rounds of the Best Manager

There will be 5 rounds in this competition

Round 3: Pick & Speak (on the spot Topic)

Round 4: Case Study Presentation

Round 5: Stress Interview / Rapid fire questions

### Rules of Participation:

- Best Manager is an individual event.
- There can be any number of participants from a college.
- The 5 different rounds will be conducted in 2 days at regular intervals.
- All participants should mandatorily bring their college ID card.
- Participants are expected to bring their own mobile phones, laptops, pen drive, etc.
- Rules will be specific for each round.
- Participants will be disqualified on the spot if they fail to adhere to the rules.
- It is the responsibility of the participants to clear the doubts before the game commences.
- Decision of the judges will be final.
- Prize Money :
  - 1<sup>st</sup> Prize: Rs.3000/- Plus Certificate
  - 2<sup>nd</sup> Prize: Rs 2000/- Plus Certificate
  - 3<sup>rd</sup> Prize: Certificate
- For Details Contact:
  - Student Coordinator: Ms. Pragathi H S
  - Student Volunteers
    - Ms. Harini S
    - Ms. Annapoorna R
    - Ms. Monika S
    - Ms. Waseema Firdous
    - Mr. Chethan R
- Faculty Coordinator: Dr. Sahana A



Dear Participant Delegates,

Please be present in The Oxford College of Engineering, New Building, 7th floor, for the Registration. The event schedule or SAMARTHYA - Best Manager Competition is as follows

EVENT	PARTICULARS	DAY & TIME	
<b>Registration:</b> The Oxford College of Engineering, Bommanahalli, Hosur Road, New Building, 7th floor	Room No: 705	8.30 am to 9.00 am	Day 1 : 21 <sup>st</sup> Dec 2023
<b>Inaugural</b>		9.00 am	
<b>Round 1</b>	<b>Written Test</b> Room No: 713/712	10.30 am to 11.00 am	
<b>Round 2</b>	<b>Group Discussion</b> Room No: 713/712	11.30am to 1.00 pm	
<b>Round 3</b>	<b>Pick &amp; Speak</b> Room: 713	2.00 pm to 4.30 pm	
<b>Round 4</b>	<b>Case Study Analysis</b> Room No: 602	9.00 am to 10.30 am	Day 2 : 22 <sup>nd</sup> Dec 2023
<b>Round 5</b>	<b>Stress Interview</b> Room No: 602	11. 30am to 1.30 pm	

- All participants should mandatorily bring their college ID card.
- Participants are expected to bring their own mobile phones, laptops, pen drive, etc.
- Rules will be specific for each round.
- Participants will be disqualified on the spot if they fail to adhere to the rules.

PRIZE:

Best Manager: Rs. 3000/- plus Certificate

Runner Up: Rs.2000/- plus certificate

All participants will get participation certificate



Participant Delegates of Round 1 - Written Test

1	VANDANA KASIRAJU
2	A ARATHI
3	YASHAVANTHA S KORIGANNAVARA
4	VAMSHI R M
5	IQRA
6	MURALI R S
7	ARCHANA L
8	SAHANA A
9	SURYA M
10	UMESH KS
11	SANJAY S
12	YESHWANTH A
13	SAI PAVAN R NAIDU

14	HARISH.S
15	SANJAYA N R
16	SHIVA CHANDRASHEKAR
17	NANDHAN M
18	RAHUL G K
19	AFSA MUBTASIM
20	HARSHAVARTHAN.S
21	KEERTHI N PURANIK
22	SAI BALAJI V
23	SNEHA D NAYAK
24	M SRIVATSA
25	JANARDHAN.A
26	NIKHIL KUMAR



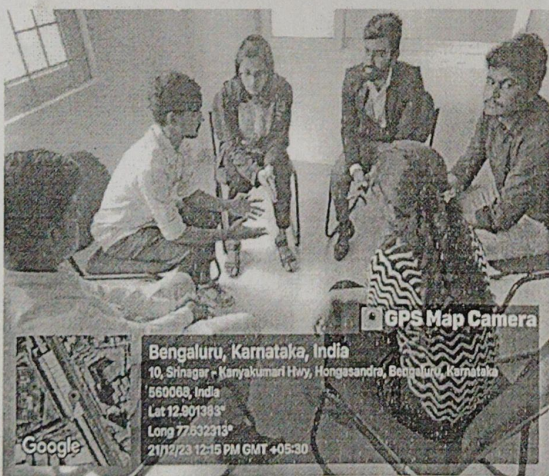
Glimpses of Written Test



*Participant Delegates of Round 2- Group Discussion*

1	VANDANA KASIRAJU
2	A ARATHI
3	YASHAVANTHA S KORIGANNAVARA
4	VAMSHI R M
5	IQRA
6	MURALI R S
7	ARCHANA L
8	SAHANA A
9	SURYA M
10	UMESH KS
11	SANJAY S
12	YESHWANTH A
13	SAI PAVAN R NAIDU

14	HARISH.S
15	SANJAYA N R
16	SHIVA CHANDRASHEKAR
17	NANDHAN M
18	RAHUL G K
19	AFSA MUBTASIM
20	HARSHAVARTHAN.S
21	KEERTHI N PURANIK
22	SAI BALAJI V
23	SNEHA D NAYAK
24	M SRIVATSA
25	JANARDHAN.A
26	NIKHIL KUMAR



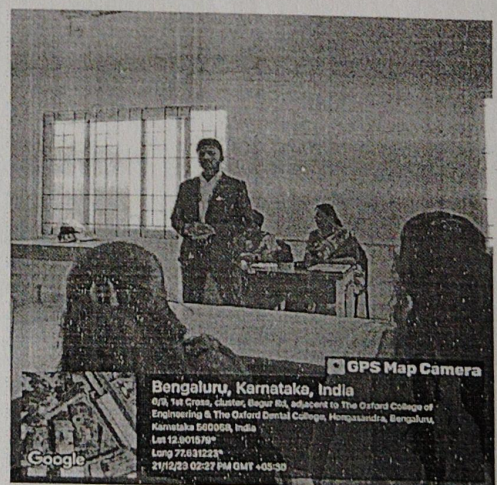
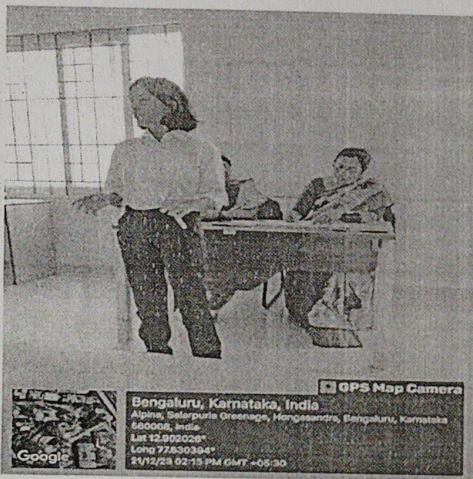
*Glimpses of GD*



Participant Delegates of Round 3- Pick & speak

1	VANDANA KASIRAJU
2	A ARATHI
3	IQRA
4	ARCHANA L
5	SAHANA A
6	SAI PAVAN R NAIDU
7	SHIVA CHANDRASHEKAR

8	AFSA MUBTASIM
9	SAI BALAJI V
10	SNEHA D NAYAK
11	M SRIVATSA
12	JANARDHAN.A
13	NIKHIL KUMAR
14	UMESH K S





*Dear Participant Delegates,*

FOLLOWING IS THE QUALIFIERS FOR THE ROUND 4 – CASE STUDY ANALYSIS  
IN RANDOM ORDER IS

1. JANARDHAN. A – CITECH
2. M. SRIVASTA – CITECH
3. SNEHA D NAYAK – R R INST. OF TECHNOLOGY
4. AFSA MUBTASIM – TOCBM
5. SHIVA CHANDRASHEKAR – DSATM
6. SAI PAVAN R NAIDU – DSATM
7. SAHANA A – TOCE
8. IQRA- TOCE
9. A ARTHI – TOCE-ECE
10. VANDANA KASIRAJU – TOCE-ISE

**CASE ANALYSIS TOPIC**

**“BEST TELECOM NETWORK IN INDIA”**

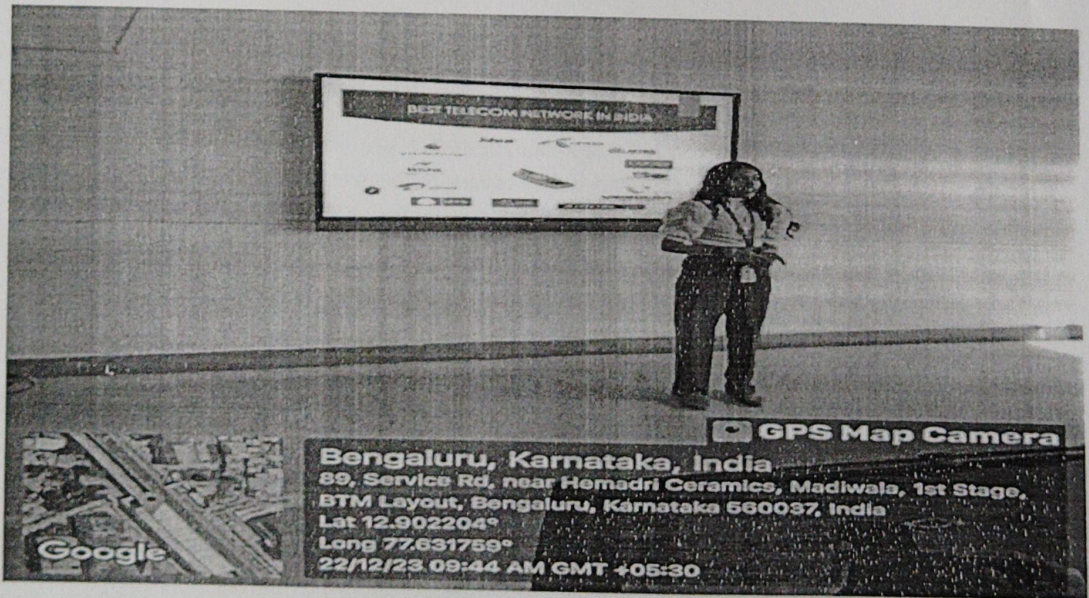
**Rules:**

1. Event starts at 9.00 am on 22<sup>nd</sup> December 2023
2. Prepare ppts as per your creativity before coming to the event, individual presentation to be made in front of the jury. Carry your laptops, pendrive etc for your presentation.
3. Timing of the presentation per participant is 10 minutes (8 minutes – presentation; 2 minutes Q&A)
4. Please dress in formals; with college ID
5. All of you have to submit a hard copy of your resume tomorrow without fail – needed for Round 5
6. **Please come on time**
7. **DECISION BY THE JURY IS FINAL**

**Judges for the Event:**

Ms. Richa Khandelwal Bhat, CEO, Keshava Production Pvt Ltd  
Dr. K Tharaka Rami Reddy, HOD/ MBA  
Dr. Lakshmi Suneetha, Faculty , MBA



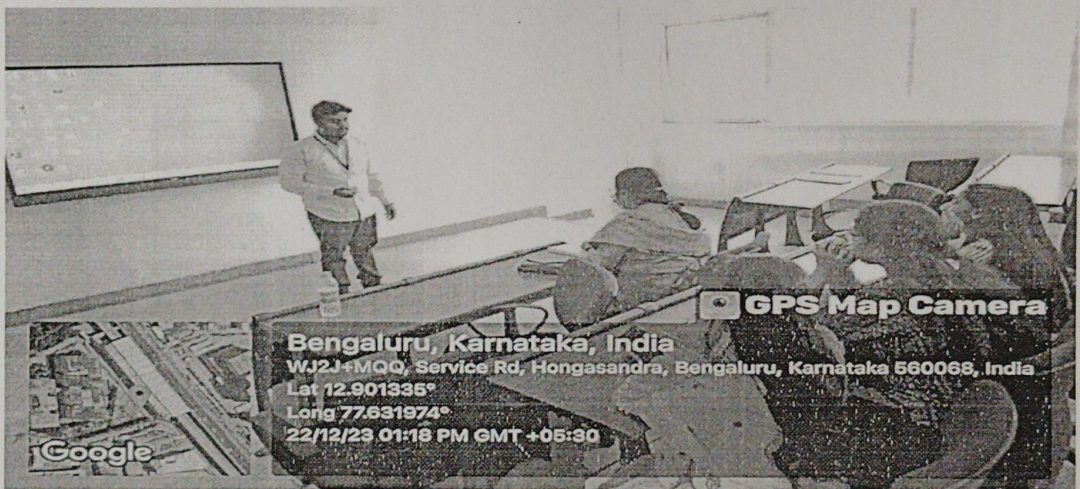


*Glimpses of Case Analysis*

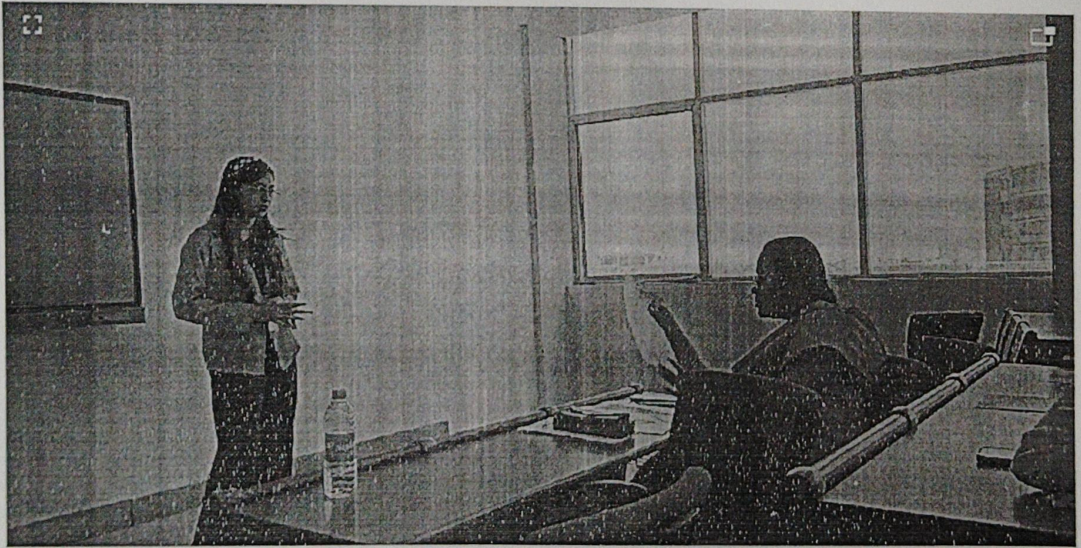
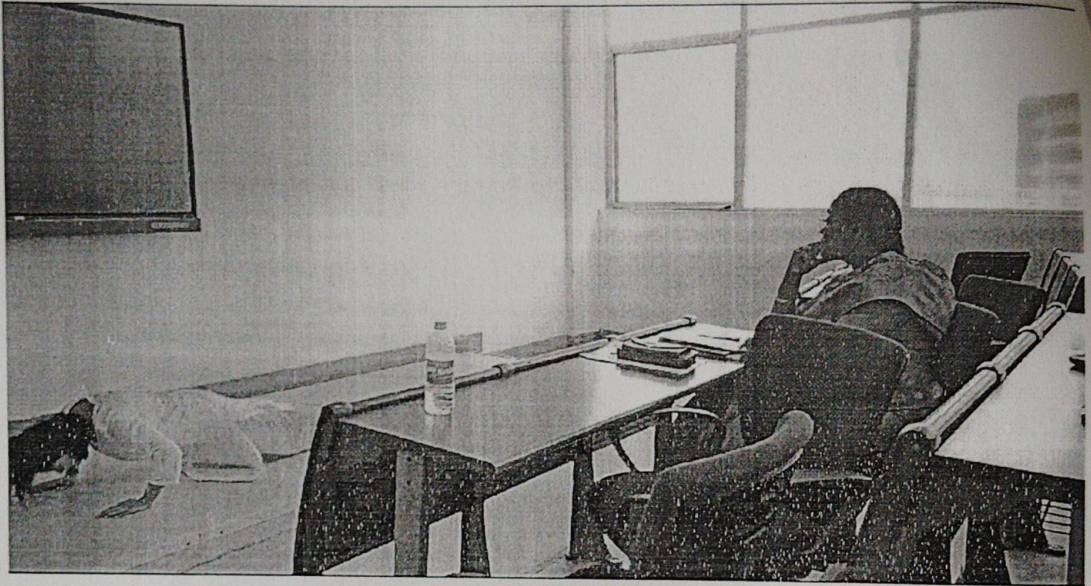


FOLLOWING IS THE QUALIFIERS FOR THE ROUND 5 – (STRESS INTERVIEW) IN  
RANDOM ORDER

1. VANDANA KASIRAJU – TOCE-ISE
2. M. SRIVATSA – CITECH
3. SAI PAVAN R NAIDU – DSATM
4. IQRA- TOCE







*Glimpses of Stress Interview*

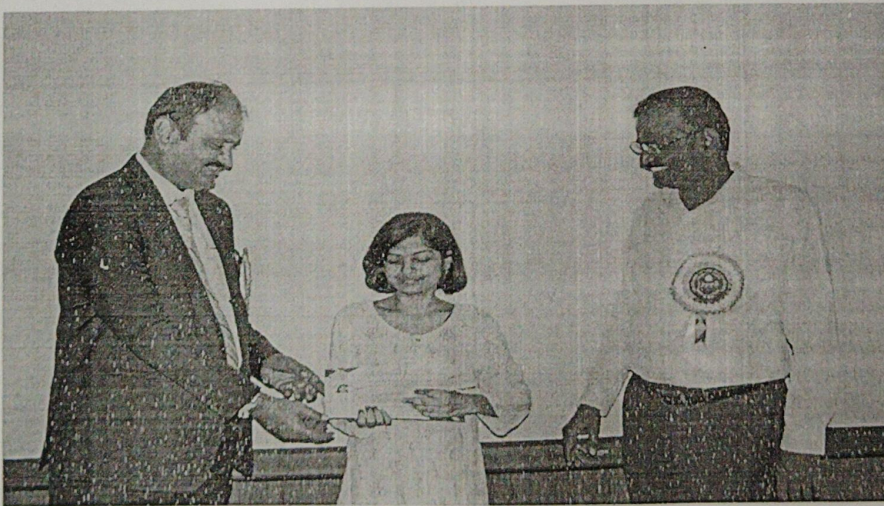


Winners of BEST MANAGER are

3<sup>rd</sup> Prize : IQRA- TOCE

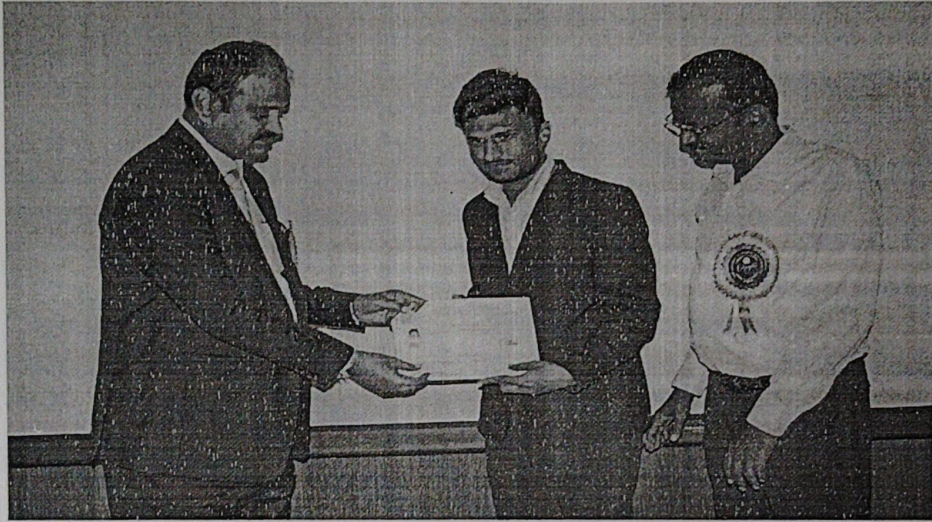


2<sup>nd</sup> Prize : VANDANA KASIRAJU – TOCE-ISE





Winner of Best Manager -  
SAI PAVAN R NAIDU - DSATM



*[Handwritten Signature]*  
HOD/MBA

*[Handwritten Signature]*  
PRINCIPAL  
PRINCIPAL  
The Oxford College of Engineering  
Bommanahalli, Hosur Road  
Bengaluru-560 068



# Webwave Gala: Web Design Event Report: OXYIGNITE-2K23

## Introduction:

OXYIGNITE-2K23, an intra-collegiate event at The Oxford College of Engineering, hosted an exhilarating web design competition on 22nd December 2023. This event was designed to harness the creativity, technical expertise, and innovation of budding web designers from various colleges.

## WEBWAVE GALA: WEB DESIGN

**TITLE:**  
HARMONY UNLEASHED: A DAZZLING WEBWAVE GALA CELEBRATING THE POWER OF DIGITAL CREATIVITY

**OBJECTIVE:**

- TOPIC IS MODERN HOTEL WEBSITE
- USE OF AI TOOLS IS ALLOWED TO GENERATE CODE
- PREDESIGNED WEBSITE BEFORE THE EVENT IS NOT ALLOWED
- CODE TO BE TYPED DURING THE EVENT
- ANY CODE EDITOR IS ACCEPTED
- TO CREATE INNOVATIVE, VISUALLY APPEALING, AND FUNCTIONAL WEB DESIGNS
- TO LET PARTICIPANTS SHOWCASE THEIR SKILLS USING ANY ONE OF THESE TOOL SUCH AS HTML, CSS, JAVASCRIPT, PHP, BOOTSTRAP, REACT JS, AND USING PYTHON(DIANGO)
- TO FOSTER CREATIVITY, TECHNICAL EXCELLENCE, AND EFFECTIVE COMMUNICATION OF DESIGN CHOICES
- TO DEMONSTRATE THEIR PROFICIENCY IN WEB DEVELOPMENT

**RULES AND REGULATIONS:**

- USE OF AI TOOLS TO GENERATE CODE WILL LEAD TO DISQUALIFICATION
- TEAM SIZE : 1/2
- TOTAL TIME DURATION FOR THE EVENT 2.5 HRS
- PARTICIPANTS WILL BE GIVEN A HTML/REACT THEME TEMPLATE TO START OFF WITH.
- PARTICIPANTS ARE ALLOWED TO USE BACKEND FRAMEWORKS TO SHOWCASE ADDITIONAL FUNCTIONALITY.
- EVERYBODY WILL HAVE TO USE THE SAME THEME TO MAINTAIN FAIRNESS.
- PARTICIPANTS ARE ENCOURAGED TO INCORPORATE RESPONSIVE DESIGN PRINCIPLES FOR OPTIMAL VIEWING ON VARIOUS DEVICES - MOBILES,LAPTOPS,DESKTOPS, TABLETS.
- PARTICIPANTS CAN USE ANY OF THE LANGUAGES TO DESIGN THEIR WEBSITE - NO RESTRICTIONS.
- CODE MUST BE WELL-STRUCTURED, COMMENTED, AND FOLLOW INDUSTRY BEST PRACTICES
- EXTERNAL LIBRARIES OR FRAMEWORKS ARE ALLOWED
- PARTICIPANTS WILL HAVE TO DISPLAY THEIR WORK AT THE END TO THE JUDGES.
- PROJECTS WILL BE EVALUATED BASED ON DESIGN AESTHETICS, FUNCTIONALITY, USER EXPERIENCE, RESPONSIVENESS.
- JUDGES' DECISIONS ARE FINAL
- PARTICIPANTS WILL HAVE A MAXIMUM OF 5 MINUTES TO PRESENT AND DEMONSTRATE THEIR WEB DESIGN TO THE JUDGES
- PRESENTATIONS SHOULD COVER DESIGN DECISIONS, USER INTERFACE CONSIDERATIONS, AND ANY UNIQUE FEATURES

**FACULTY COORDINATOR DETAILS:**  
DR.VANAJAROSELIN CHIRCHI - DEPT OF ISE - 9028112394

**STUDENT COORDINATOR DETAILS:**  
BAISANI VENKATA JASWANTH - DEPT OF ISE - 7019779028  
PRANAV BHAT - DEPT OF ISE - 7019867202

**WIN EXCITING CASH PRIZES**

SCAN OR CODE TO REGISTER



## Participation:

A robust turnout was witnessed with a total of **66 teams** registering for the event (9 teams have enrolled from different colleges) and **34 teams** appeared for the event, reflecting a blend of experienced designers and newcomers eager to showcase their talents. The list of the total registered participants as follows:

WEB DESIGN EVENT PARTICIPANTS								
SLNO	Name of participant-1	Name of Participant 2	Name of Participant 3	Name of Participant 4	Name of Participant 5	STYLE	FUNCTIONALITY/RESPONSIVENESS	EASE OF USE
1	Meghanath Reddy M C					10		
2	Krishna Yadav							
3	D V Hemasri	Aradhana Kumari	Bharath R Kapse					
4	Kuthan V	Tarun M D						
5	BK VYASA VARMA	BRC ABHISHEK						
6	Deepak Kumar Singh	Ashish Kumar Singh						
7	Mahesh babu G	Jayadeep A						
8	Ahalya U	G Deepak						
9	Himanshu Kumar							
10	Nisarga A R	S Many	Sonika B M					

11	Nagashirisha M Srinivas	Noorain Fathima						
12	Pragya	Shreya Dharnesh	Suraksha S Shetty	Siddik Kumar Shetty				
13	Saiyam Jamwal	Tajeshwar singh						
14	Prithviraj	Shashvitha	Tejas	Raghitha				
15	Shashikumar bhat	Pratiksha M	Pratham R Gowda	Pratyanka				
16	Vishnu	Sumukha	Vignesh					
17	Vasavi P	Navya shree N	Sanjana S					
18	Abhishek IJ	Abhishek Kumar Singh	Kishore S					
19	Kavya bs	Meghamala N	Harshitha A					
20	Nithya R	P Navya						
21	R prasad Reddy	Pradeep	Praveen					
22	Noorain Fatima	Nagasirisha M srinivas						



23	Basavakiran	Laxman	Bhuvan		
24	Chandan reddy n	Dharshan m b	Sai kiran		
25	Suhas md	Vijay simha j	Varun gavoora		
26	Skanda Prasad GH	Abyan Ali Khan	Yadav H C	Pawan Kumar	Suffiyankhan
27	Ridhi Shankar	Shreesh Shetty	Thrasha Shetty	Supeiya	Chay
28	Vedika	Keerthana	Keerthivaral akshmi	K Lalitha	Ashwini
29	Sunil	Prajwal	Omkar	Dhananjay R	Suhas
30	Karthik U Achari	Darshan A.S	Praveengouda P Patil	Dhananjay	Anand Kumar
31	Bhavesh	Manish R	Nischal Jain		
32	Ayman	Shawar	Ramachandran		
33	Ayush Sawarkar				
34	Sri Sadapoorne C	R Charu Priya	Priyanka Patel R		
35	Sai shyliesh	Karthik reddy			
36	Aishwarya				

37	Ruchitha R Kudalkar	Usha Rani M	Jala S		
38	Adarsh Verma	Sachin Kumar ojha			
39	Priyanka.B.K	Deeksha.p	Priyanka s		
40	Basavaraj				
41	Darshan R	Darshini N			
42	Sudarshana Laxmi, Avinash	Gautam Krishna, Bhuvan P Naik	Harshith S		
43	Mohammad Faizan	Likitha N			
44	Roshansharif	Hitesh	Vinay		
45	Sanjana Benkal	Yasmeen MS			
46	Gourav R Shetty	Mirza Mohammad Hussain Beig	Srusti K R	Shaik Aharima Kulsum	
47	Neha R	Shreya V			
48	Shivukumara	UllasGowda N S	Sujan T R	Rakshitha S	
49	M.raveena	M.indhusree	Anthonyjesus B .C		



50	Sweepil S	Syed Sulaiman Zamani	Shujkan K S				
51	K N Bindu	Muhammed Danish Subail	Abubakar Siddiq I B	Muhammed Huzair			
52	Mukun B K	Sunmath gurehit g p	Chandu N C				
53	Ashilesh N	Chethan Gowda M	Gagan Kumar R	Harshitha M			
54	SOMU KUMAR						
55	Narish Jamal	Muhammad zain	Adhayan sharma				
56	Thulasi R	Sowjanya G	Sharavani D N	Nikitha M			
57	Poochan G B						
58	Shruthi	Shweta shrinivas	Srushti K S	Veena K M			
59	Chandan Kumar Pandey	Anarghya	Brahmi	Chandana t			
60	Christo Poy	Anuj R K	Aman Singh	Mohammed Tanzil Touqeer			

61	Ajith s	Chiranth gr	Abhishek r	Kartik shambu			
62	Gopal ND	Nithish r	Manu C				
63	Kishore Kumar K	Gunavathi	Harshitha				
64	Kupendra V	Akshyanshu shekar nayak	Durga Sagar				
65	Mohammed Tahir	Misba Saba	L.Deeksha	Syed Farhan	Haga Mahesh Kendole		
66	Deepika M	Pallavi C	Chaitra				

Web de Design  
 Total 34 teams participated out of 66 teams  
 Internal - 28  
 External - 6

### Venue and Infrastructure:

On 21<sup>st</sup> and 22<sup>nd</sup> December 2023, The Oxford College of Engineering orchestrated OXYIGNITE-2K23, a premier web design competition that transcended traditional norms, becoming a vibrant crucible where 34 teams from various colleges converged to showcase their innovative prowess. This event was a harmonious blend of creativity, technical acumen, and passion, transforming the college campus into a pulsating hub of web design excellence.

The competition unfolded at the ISE Lab on the 3rd floor of the Old Building. This state-of-the-art facility provided participants with a conducive environment equipped with modern computing resources, ensuring a smooth design process.

The palpable energy resonated as teams, each with a unique blend of skills and perspectives, embarked on a mission to redefine web design paradigms, pushing boundaries, and fostering a vibrant ecosystem of collaboration, learning, and innovation. Amidst spirited discussions and fervent keystrokes, participants navigated challenges, translating visions into awe-



3. **Technical Proficiency:** Scrutiny of the technical prowess, efficiency, and robustness of the design implementation.
4. **Aesthetics:** Deliberation on the visual appeal, coherence, and aesthetics of the design elements.

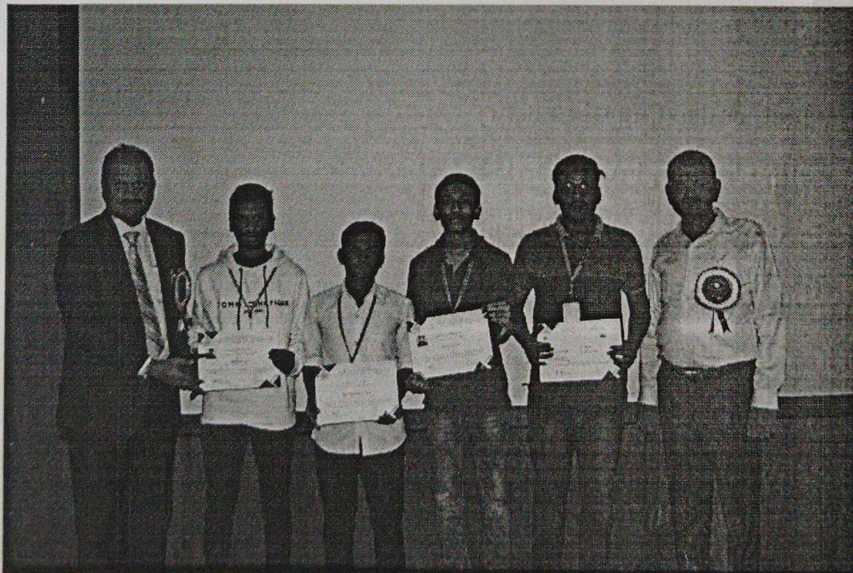
### Winners and Recognition:

Following rigorous evaluation, the winners were accorded recognition:

- **1st Prize:** Mohammad Faizan and Likitha N from Vemana College of Engineering showcased exemplary skills, earning the top accolade.



- **2nd Prize:** Abhishek I J, Abhishek Kumar Singh, and Ajay from The Oxford College of Engineering secured the second position, reflecting their commendable design prowess.





inspiring digital masterpieces, encapsulating the spirit of OXYIGNITE-2K23—a celebration of creativity, innovation, and relentless pursuit of excellence.

In conclusion, OXYIGNITE-2K23 emerged as a beacon of inspiration, setting new benchmarks in web design, and igniting a spark of creativity, innovation, and passion, leaving an indelible mark on every participant, organizer, and spectator, and paving the way for a brighter, more innovative future in the realm of web design.

### **Technical Guidelines:**

Participants were presented with a structured framework to guide their design process:

- **Theme Template:** All teams commenced their designs using a standardized HTML/React theme template. This ensured uniformity in the starting point, emphasizing creativity in execution.
- **Tool Usage:** Leveraging AI tools for code generation was permissible, offering teams flexibility in their design approach.
- **Equipment:** Participants had the option to use either their personal laptops or the systems available in the college lab, ensuring accessibility for all.
- **Languages and Frameworks:** The event was language-agnostic, granting teams the freedom to choose any programming language. Moreover, the incorporation of backend frameworks to showcase enhanced functionalities was encouraged.
- **Responsive Design:** An essential criterion was the integration of responsive design principles, ensuring optimal user experience across diverse devices.
- **Code Quality:** Adherence to industry best practices was emphasized, necessitating well-structured and commented code. External libraries or frameworks were also permitted to facilitate efficient design.

### **Presentation and Evaluation:**

Post-design, participants transitioned to the presentation phase, where they elucidated their design philosophies, user interface strategies, and unique features within a **5-minute** timeframe.

The judging panel, consisting of industry experts

Dr VanajaRoselin Chirchi, Professor ISE Department

Prof Raghu , Professor CSE Department

brought a wealth of experience to the evaluation process.

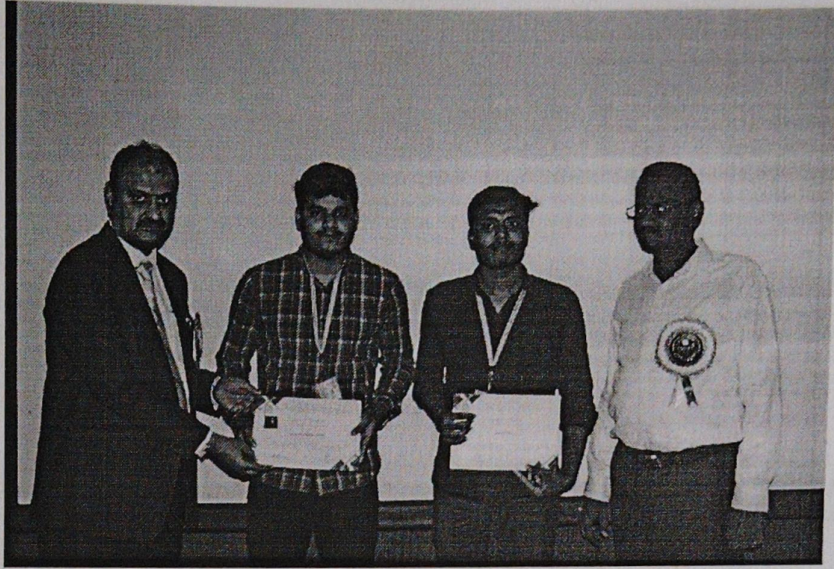
### **Judging Criteria:**

The evaluation criteria encompassed:

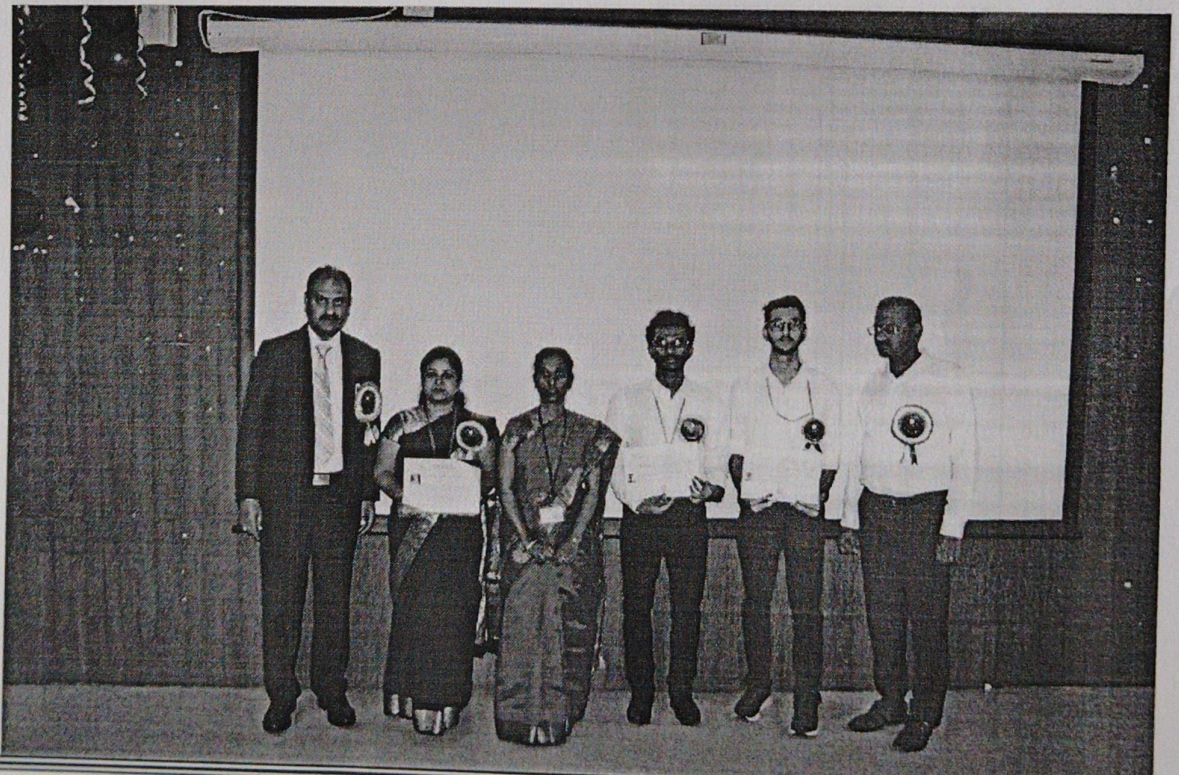
1. **Creativity and Innovation:** Assessment of originality, inventive design elements, and novel approaches.
2. **User Experience:** Evaluation of the design's intuitiveness, engagement, and user-centricity.



- **3rd Prize:** The Oxford College of Engineering further demonstrated its talent with Deepak Kumar Singh, Ashish Kumar Singh, and Basvaraj clinching the third position.



Some moments captured that day:



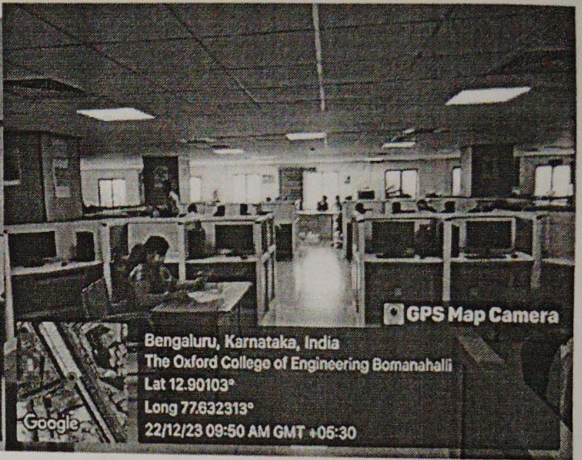




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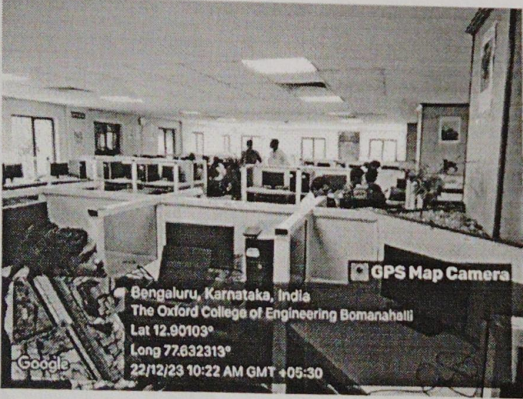
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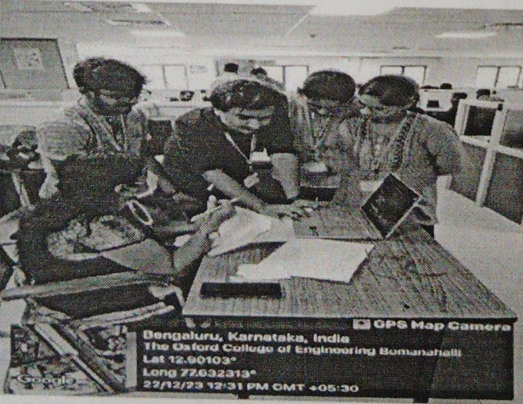
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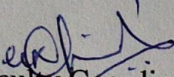
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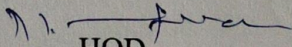
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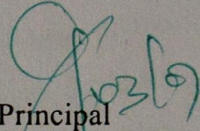


**Conclusion:**

The web design competition during OXYIGNITE-2K23 transcended expectations, spotlighting innovation, creativity, and technical excellence. The event served as a catalyst for knowledge sharing, networking, and fostering a culture of design innovation within the academic community. Kudos to the winners, participants, judges, and organizers for orchestrating a memorable and impactful event.

  
Faculty Coordinator

  
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**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)

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## REPORT ON CODE DEBUGGING EVENT

The state level technical symposium 'Oxyignite-2K23' hosted by "The Oxford College of Engineering, Bommanahalli, Bengaluru on 21st & 22<sup>nd</sup> of December 2023. Code Debugging event was organized by the department of Computer Science and Engineering on 21<sup>st</sup> Dec 2023.

The chief guest for the inauguration, Dr. Diwakar, Scientist, ISRO shared wonderful words of encouragement with the students quoting the need to invest in improving the practical know-how of every engineering student apart from the theoretical knowledge they gain in the course of their study. Also present at the inaugural function were the Principal, Dr. Kannan and other honorable dignitaries of the institution.

The event has been started by introducing the head of Club Dr. R CH A Naidu Head of the Department, CSE. Followed by Faculty Coordinators Prof. J Jesy Janet Kumari Assistant Professor Dept of CSE, Prof. Angel Donny Assistant Professor Dept of CSE, Prof Chaitrashree S Assistant Professor Dept of CSE.

The event was coordinated by Divakar C and B Kiran from 5<sup>th</sup> Sem, Tarun Anand and Sunil A S from 3<sup>rd</sup> Sem of the Department CSE .

This event witnessed the enthusiastic participation of over 250 participants and skilled individuals from various departments and various colleges within our organization. The primary objective was to develop coding challenges, foster collaborative debugging methodologies, and elevate our collective proficiency in addressing complex software issues.

### Objective:

Code RX-Battle is a three round contest, in which it is used to help in identifying the errors or bugs in the source code of any software.



To give exposure to different programming technique, identifying the errors, test the understanding level of students in various area of programming.

1<sup>st</sup> Round:

**TITLE: FIX-IT FRENZY**

- Based on C Program, Java.
- Overall 30 Questions (20 theoretical questions and 10 code based questions).
- Time duration is 20 mins.

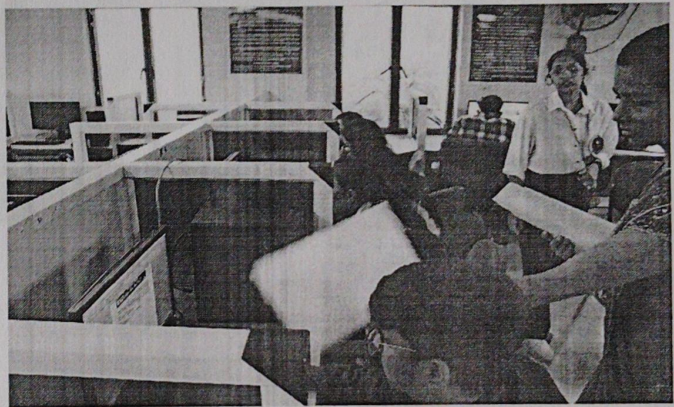




2<sup>nd</sup> Round:

**TITLE: BUG HUNT**

- Based on C++, python, and Java.
- Overall, 20 questions.
- Time duration is 20 mins.
- Hosted through a website created by the students. Collected all the responses, answers and manually corrected.

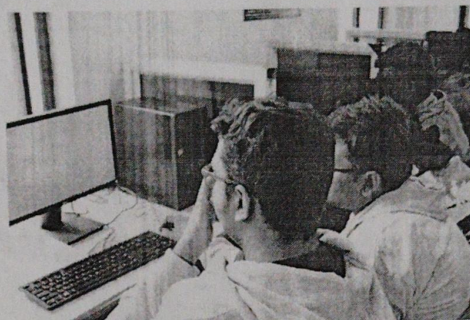
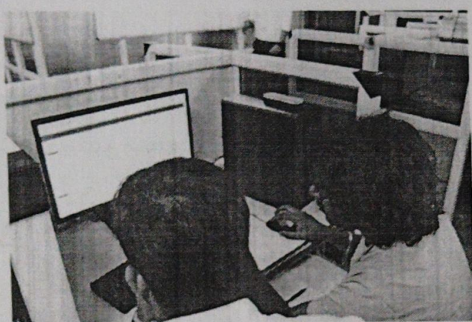




### 3<sup>rd</sup> Round:

#### TITLE: ERROR ELIMINATOR CHALLENGE

- Based on what is a SURPRISE!!
- Overall, 05 questions.
- Time duration 30 mins
- Hosted through WordPad. Collected all the responses, answers and manually corrected by the faculty Coordinator.



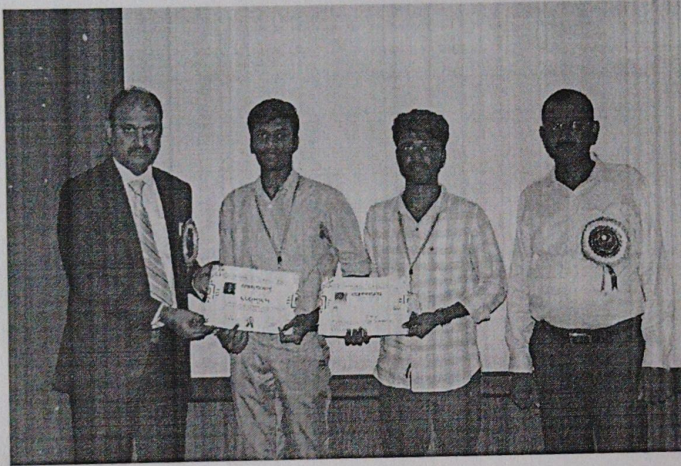
### Prize Winners:



#### First Prize:

**Hemanth N and Hitesh Parmar**  
Vidya Vikas Institute of Technology,  
Mysore.





**Second Prize:**

**Kathik M and Meghanath Reddy**

The Oxford College of Engineering,  
Bangalore.

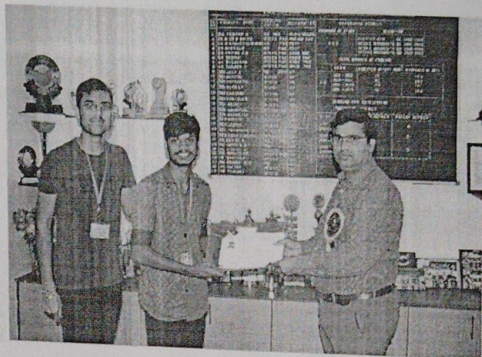
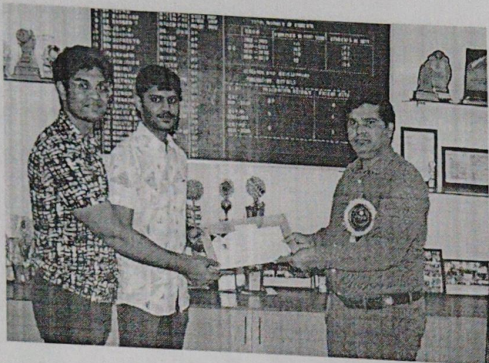


**Third Prize:**

**Kavyashree T R and Shivani**

Nithi Meenakshi Institute of Technology,  
Bangalore







## CONCLUSION:


The code debugging event proved to be an invaluable experience in addressing and resolving various programming challenges. Throughout the event, participants engaged in rigorous problem-solving, collaboration, and applied their technical expertise to identify and rectify coding errors effectively.


Several notable outcomes emerged from this event, including the enhancement of participants' debugging skills, the fostering of teamwork and knowledge sharing among peers, and the discovery of innovative approaches to tackle complex coding issues.


Additionally, the event shed light on the importance of thorough testing, code review processes, and the significance of maintaining clean, well-documented code. Participants gained insights into the significance of systematic debugging methodologies and the value of perseverance when encountering intricate coding problems.

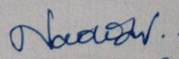
The prize distribution for the winners was distributed by the **Chair Person Dr S.N.V.L Narasimha Raju** in the valedictory function. The event concluded with the vote of thanks.

Faculty Coordinators,

Prof. J Jesy Janet Kumari 

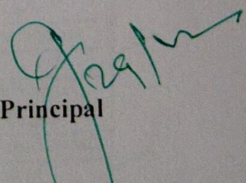
Prof. Angel Donny 

Prof Chaitrashree S 

  
29/12/23

HOD-CSE

HEAD OF THE DEPARTMENT  
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING  
THE OXFORD COLLEGE OF ENGINEERING  
BENGALURU - 560 068

  
Principal

PRINCIPAL

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



SL NO	Name of the college	Name of Participant 1	Name of Participant 2
1	The Oxford college of Engineering	Abhishek Kumar Singh	Ajay Shenoy P
2	Cambridge Institute of Technology, North Campus	Rahul Raj	Sairaj Todkar
3	The Oxford college of Engineering	Ashika k	Adithi S
4	DAYANANDA SAGER	Virat	Rohit
5	The Oxford College of Engineering	Zain Moosaraza	Surya Ramesha
6	The Oxford College of Engineering	V Meghashree	Priyanka Sharma
7	The Oxford college of engineering	Saba Fatima	Samyuktha Chandrashekhar
8	The Oxford College of Engineering	Mohammed Jawad	Abdullah Ibrahim
9	The Oxford College of Engineering	Rhishyanth shaji	Rohith J
10	The Oxford College of Engineering	Nikhil NV	Pragya MS
11	The Oxford College Of Engineering	Nandhitha B S	Manthan S
12	The Oxford College of engineering	Mohammed Anzar	Mohammed Taher
13	The Oxford College of engineering	Sivas S	Shiva Shankar S
14	The Oxford College Of Engineering	Vinodh M	Lokesh
15	The Oxford College of Engineering	Kavya B S	Varshitha J N
16	The Oxford College of Engineering	Antony J	Jonna Agnes J
17	The Oxford College of Engineering	SANKAR PAIKIRA	RAKESH V
18	The Oxford College Of Engineering	TUMCHERLA SHAIK NAUSHAD	SYED HANZALA SUFIYAN
19	The Oxford college of engineering	Madhumitha Soshan	Prarthana T L
20	RV college of engineering	Somesh bhosale	Laxmikant
21	The Oxford College Of Engineering	SAI THILAK T	Sagar Chintamani
22	The Oxford College of engineering	Teppala Sneha	Tejaswini J
23	The Oxford College of Engineering	S SARVESHWAR	Vishnu Vardhan M
24	The Oxford College of engineering	Kirthi Keshav Madival	Mansi Pram
25	The Oxford college of Engineering	Anusha	A megha mala
26	The Oxford college of engineering	Roopa R	
27	Oxford college of Engineering	Prajwal B	
28	The Oxford College of Engineering	Nidhi Mannopantar	Pooja M
29	The Oxford college of engineering	Vaishnavi	Vidya Ashok Karjigimath
30	The Oxford College of Engineering	Subham Kumar	Ruchi Bharti
31	The Oxford College of engineering	Bojja Tejaswini	Disha R
32	The Oxford College of Engineering	Madhumitha V	Lhari H R
33	The Oxford college of engineering	Pankaj Kumar	Rohan
34	The Oxford College of Engineering	Likhith U	Karthik Balagopal
35	The Oxford College of Engineering	Keerthana NM	
36	The Oxford College Of Engineering	Shashanth R	V Harish Yadav
37	The Oxford College of Engineering	Kashish Saud	Janhvi Gupta
38	The Oxford College of engineering	Karthik M	Meghanath Reddy MC
39	The Oxford college of engineering	Harshitha R	Jagruti M
40	The Oxford college of engineering	D.Naresh	Darshan R
41	The Oxford college of Engineering	Ritik Raj	Rajan
42	The Oxford College of Engineering	A Prithviraj	Atharva
43	The Oxford college of engineering	Kadappa Malappa Teli	Meghana M S
44	The Oxford college of engineering	Pavan	
45	The Oxford College of Engineering	Muhammed Rizan	Sadaf
46	The Oxford college of engineering	Aswin S	VijayKumar
47	The Oxford College of Engineering	Divya Gana MJ	Bhavana Y
48	The Oxford College Of Engineering	Abhijeet	
49	The Oxford College of Engineering	Umesh Kumar Behora	Santosh Rawal
50	The Oxford college of engineering	Ramya Halagani	Swetha S
51	THE OXFORD COLLEGE OF ENGINEERING	Aishwarya Ramesh	Ashwini RV

Mrs. Sushal J



52	The Oxford College of engineering	Raghupathi Lokesh	Nandha kumar A M
53	The oxford college of engineering	Priyanka Ramesh malali	Priyanka c
54	The Oxford College of Engineering	Tarun Singh	Sandeep Kumar RODDAM SASI KUMAR REDDY
55	The Oxford college of engineering	RAJESH S	Sneha H K
56	The Oxford college of engineering	Tojshini K M	Atul Sharma
57	The Oxford College Of Engineering	Biswajit Sahoo	
58	The oxford college of engineering	Rakshita	Rahul kumar behera
59	The Oxford college of engineering	Pavan k	
60	The oxford college of Engineering ngeenng Bommanahalli	Gounish Y A	Gopal Sharma
61	The Oxford college of engineering	Bharath raj	Bharath Kumar sb
62	Oxford	Chinmay	
63	Oxford College Of Engineering	Mohamed Adnan	Ammar Ahmed Rajwal channaappa mededar
64	The Oxford College Of Engineering	M Kruthika	Abhilasha Maurya
65	The Oxford college of Engineering	Harshitha V M	Sowjanya. M
66	The Oxford College of Engineering	T. R. Vaishnavi	Namratha C
67	THE OXFORD COLLEGE OF ENGINEERING	Nityashree H J	
68	THE OXFORD COLLEGE OF ENGINEERING	X.S.MINISHA ALIAS LINCY	R.KEERTHANA
69	The Oxford College of Engineering	Adithya P Shetty	Anil Kumar N S
70	The Oxford College of Engineering	Sanidhya Puzari	
71	The Oxford college of engineering	Y.Meghana	
72	The Oxford College of Engineering.	Raksha Shetty	Priya Adhikari
73	The Oxford college of engineering	Arun S	Anirudh
74	The Oxford college of engineering	Vinod T R	Shreyas Byahatti
75	The Oxford College of Engineering	Srikar V	Vignesh P
76	The Oxford College of Engineering	Nandini.B	Manasa N S
77	The Oxford College of Engineering	Sabah Tabasum	Yogesh K N
78	The Oxford college of engineering	Ashwini sunkapur	Amrutha A M
79	THE OXFORD COLLEGE OF ENGINEERING	DEEKSHASHRI S	Annie Joseph M
80	TOCE	Husain	Rajat Soodan
81	The Oxford College of Engineering	Gourav Shetty	Srusti K R
82	The Oxford College of Engineering	NISHA R	Eilimaniyamma Mirza Mohammed
83	The Oxford College Of Engineering	Shaik Aharima Kulsum	Hussain Beig
84	Oxford college of engineering	Vandana K	Soundarya M
85	The Oxford College of Engineering	Syed Ibrahim	Saheb Kamila
86	The Oxford College of Engineering	Srinivas N	
87	The Oxford college of engineering	Subhadra Pradhan	Kaniha A
88	The oxford college of engineering	Priyanka	R pallavi
89	Gopalan College of Engineering and Management	Bhuvesh B	Akshay K. Sharma
90	GOPALAN COLLEGE OF ENGINEERING AND MANAGEMENT	R Samanth Abhishek Rao	Paul Jonathan
91	MVJ college of engineering	Harsha.M	A.Sravan kumar reddy
92	TOCE	RAMYA C	
93	The Oxford College of Engineering	Chitesh S	Narein Anil Kumar
94	R R Institute of Technology	Gururaj R	Poulomi Bhattacharya
95	The oxford of engineering	S.Kavidarshini	Keerthana.K
96	GITAM SCHOOL OF TECHNOLOGY	Sandeep	Kishor
97	City engineering college	Safrin Fathima	Saisha
98	Jain University	Monika BA	Priya k
99	Cauvery institute of technology Mandya	Kalpana B Lathi	Spoorthi B
100	City engineering college	Thanuja S	SnikarV
101	The Oxford college of engineering	Vignesh P	

Pranjali



141. Er. perumal manimekalai s. Bhuvanendrai Ashwini.c

102	Cauvery institute of technology Maruthya	Sindhu K M	Sharath Kumar K N
103	The Oxford college of engineering	Lavanya M	Ranjita Somalingayya
104	MVJ COLLEGE OF ENGINEERING	Proneethi Shyam	Panchakattimath
105	City Engineering College	Kavana U	Ankitha Bhat
106	Vemana IT	N S Paranjay Reddy	Vidya C
107	AMC ENGINEERING COLLEGE	DEVYANI GUPTA	Deelaksha K T
108	Vemana Institute of Technology	Rohit Sharma	Ruhi Shreya
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110	Vemana institute of technology	Shamitha Y	Lekhana N
111	Bgs Institute of Technology	Harshitha B G	Lalithya H
112	BGS Institute of technology	Chinthana	Aishwarya T S
113	Bapuji Institute of engineering and technology, technology	Revanth KS	Naresh patil
114	The Oxford College of Engineering	Aman Raj	Thanuja S
115	City engineering college	Spoorthi B	
116	TOCE	Himanshu Kumar	Piyush Ranjan
117	The oxford college of engineering	Mohammed Abdul Haseeb khattal	
118	Sri Sairam College of Engineering	Varun Kumar	Sujal Rooge
119	Sri Sairam Engineering College	Jeevan B	Mallappa
120	Nitte Meenakshi Institute of Technology	Mariam Zareen	Manasa S
121	Nitte Meenakshi institute of technology	Shivani	Kavyashree TR
122	Vemana institute of technology	Premanshu Sunil Pareek	Vishnu Somesh
123	Vemana Institue of Technology	S Naveen Gowda	Ricky Immanuel
124	Vemana institute of technology	Rahul A Gowda	Thej R krishnan
125	R L JALAPPA INSTITUTE OF TECHNOLOGY	Harsha.H	Harsha
126	RR INSTITUTE OF TECHNOLOGY	Abhinav Singh	Aarati Rajpurohit
127	RR INSTITUTE OF TECHNOLOGY	Aman Roushan	Shaily Raj
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129	Sir Sairam College of Engineering Anekal	Poornima N	Yeshaswini R
130	RR INSTITUTE OF TECHNOLOGY	khushbu padam Bhandari	Shrtee Yadav
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132	Vidya Vikas Institute of Engineering and Technology	Hitesh Parmar	Hemanth N
133	Vidya Vilas Institute of Engineering and Technology	Vinay Kumar KM	Chandan PK

134 R.L. Jalappa Institute of technology

135 Er. Perumal manimekalai college

136 Sri. Sairam College.

137 Bangalore institute of technology

138 Er. Perumal manimekalai college.

139 Bangalore Technological Institute

140 Er. perumal manimekalai college

Vaishnavi k.M D.V. Likhitha.

Manupriya M. ✓

Vinaykumar Prajwal D. Bisadaru

Shikanth boite Darshan kumar kw

S Silambarasan Braundha S ✓

K. Karthik kumar Karthik Raj ✓

A. Mohammed Hemant. kumar ✓





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**“Oxyignite - 2K23 NFT Making”**

CHILDREN'S EDUCATION SOCIETY (REGD.)  
**THE OXFORD COLLEGE OF ENGINEERING**  
 HOSUR ROAD, BOMMANAHALLI, BENGALURU - 560068, 080-30219501/02, FAX-080-25730551, 30219529  
 (APPROVED BY AICTE, ACCREDITED BY NAAC/NBA, NEW DELHI & AFFILIATED TO VTU, BELAGAVI)

**OXYIGNITE - 2K23 WIN EXCITING PRIZES**

TECHNICAL EVENTS	NON TECHNICAL EVENTS
<ol style="list-style-type: none"> <li>1. TECHNICAL QUIZ</li> <li>2. PROJECT PRESENTATION</li> <li>3. NFT MAKING</li> <li>4. BEST MANAGER</li> <li>5. CIRCUIT DEBUGGING</li> <li>6. WEB DESIGN</li> <li>7. CODE DEBUGGING</li> <li>8. POSTER PRESENTATION</li> <li>9. 3D MODELING</li> <li>10. BUSINESS PLAN</li> </ol>	<ol style="list-style-type: none"> <li>1. PHOTOGRAPHY</li> <li>2. SHORT FILM MAKING</li> <li>3. MIME</li> <li>4. TREASURE HUNT</li> <li>5. MODERN ART</li> </ol>

**Patron**  
 DR. MUKANMAN  
 PRINCIPAL  
 TOCE

**Faculty Coordinators**  
 DR. R. MANAGAVALLI  
 PROFESSOR AND HOD / ISE, TOCE  
 DR. PUJA SHASHI  
 PROFESSOR AND HOD / MCA, TOCE

**Student Co-ordinators**  
 RAJAO - 8190 5040 - ISE  
 HANUJ - 5501 989 859 - CSE  
 HITESH - 8276 4662 - ECE  
 KEERTHANA - 63661 85439 - MCA

Date  
**21/12/2023  
 AND  
 22/12/2023**

**SCAN QR CODE TO REGISTER**

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Symposium Report: NFT Making - NFT Presentation Competition

Hosted by: AIML Department, The Oxford College of Engineering

Event Date and Time: 21/12/2023, 01:30 PM

Venue: 5<sup>th</sup> Floor Seminar Hall (New Building), The Oxford College of Engineering.

In the progressive stride toward digital transformation, The Oxford College of Engineering has recognized the imperative need to integrate emerging technologies into its academic paradigm. The NFT Making Event workshop, a part of the Oxyignite 2K23 symposium, represents a pioneering educational initiative designed to immerse participants in the world of Non-Fungible Tokens (NFTs) and digital asset creation.

The advent of blockchain technology has catalyzed a revolution in the digital space, introducing the concept of NFTs as a cornerstone of digital ownership and creativity. In response to this burgeoning phenomenon, The Oxford College of Engineering has crafted an exclusive workshop aimed at equipping participants with the requisite knowledge and skills to partake in and contribute to the NFT marketplace.

### **OBJECTIVES**

Educational Enhancement:

To provide an intensive, knowledge-rich environment where students and faculty can absorb the principles of NFT creation, from artistic inception to blockchain integration.

Skill Development:

To develop technical expertise in using digital tools for creating and minting NFTs, along with strategic insights into the marketing and sale of digital assets.

Innovation Cultivation:

To foster an innovative mindset among participants, encouraging the exploration of digital art as a legitimate and potentially lucrative entrepreneurial endeavor.



Marketplace Familiarity:

To familiarize attendees with the dynamics of the NFT marketplace, including buyer-seller interactions, pricing strategies, and the significance of digital provenance.

## **OUTCOMES**

Technical Proficiency:

Participants successfully learned to navigate NFT platforms, create digital art, and understand the intricacies of smart contracts associated with NFTs.

Creative Expression:

The workshop served as a catalyst for unleashing the creative potential of participants, resulting in the generation of diverse and innovative digital artworks.

Entrepreneurial Insight:

Attendees gained valuable insights into the commercial aspects of digital art, understanding the mechanisms of monetizing creativity in the NFT space.

Network Expansion:

The event provided a platform for students and faculty to interact with peers and professionals, fostering a community of like-minded individuals passionate about digital innovation.

The workshop entailed a blend of theoretical instruction and practical application. Industry experts led the sessions, providing a comprehensive overview of the NFT ecosystem. Practical exercises facilitated hands-on experience in NFT creation and listing, supported by peer collaboration and expert guidance.

Participant Engagement:

The event witnessed enthusiastic participation from both internal and external contingents, comprising 57 internal teams and 11 external teams. The engagement culminated in a competitive showcase of digital artworks, with cash prizes and certificates conferred upon the winners.

The NFT Making Event at The Oxford College of Engineering has successfully demarcated a novel trajectory for students and faculty to engage with digital asset creation and trade. It has established a foundational bedrock upon which future workshops can build, fostering a sustained engagement with digital innovation and entrepreneurship.



### Acknowledgements:

We extend our gratitude to the chief guests, faculty, and all participating students whose collective effort made this workshop a confluence of knowledge, creativity, and future-forward thinking.

Areas of Improvement: Need more time to prepare for the event.

### Student Registration Details:

The Oxford College of Engineering	Manish Kumar Mayank	B.E. AIML
The Oxford College of Engineering	Supriya	BE CSE
The Oxford College Of Engineering	Rohan Vats	CSE
The Oxford College Of Engineering	Lahari HR	Engineering Computer Science
The Oxford College Of Engineering	Lohan V	Engineering Computer Science
The Oxford College of Engineering	Rahul S	CSE
The Oxford College Of Engineering	Manikandan R	Engineering Computer Science
THE OXFORD COLLEGE OF ENGINEERING	K Meghanath Reddy	Engineering and CSE
The Oxford College of Engineering	Kishor S B	CSE
The Oxford college of Engineering	Haritha Kaya	BE and AIML
The Oxford College of Engineering	Likith Kumar B	BE(AIML)
The Oxford College of Engineering	Chetan M	Aiml
The Oxford college of engineering	Mahesh M	Aiml
The oxford college of engineering	Jaikishore M	Aiml
The Oxford College of Engineering	Venkatraju N	AIML
THE OXFORD COLLEGE OF ENGINEERING	VIJAY A P	AIML 5th Sem
THE OXFORD COLLEGE OF ENGINEERING	HEMANTH N B	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING
Rnsit	Rajendra	Cs
The Oxford college of Engineering	Priya Dharshini	AIML
The Oxford college of engineering	Praveen.K	Aiml
The oxford college of engineering	Harini	AIML
The oxford college of engineering	S.THIRUNETHRA	B.E AIML
The Oxford College of Engineering	Chandrika. N	BE AIML
The Oxford college of engineering	Mahalakshmi	BE AIML
The oxford College of engineering	Vrinda	BE AIML
The Oxford College of Engineering	Zainab Mahboob Shaik	BE AIML
The Oxford college of engineering	Mahalakshmi B	BE AIML
Sri Sairam College of Engineering.	Samvida S	B.E and AIML



Oxford College of Engineering	Sirisha.S	Artificial intelligence and machine learning
The Oxford College of Engineering	Spandana M B	Aiml
Oxford College of engineering	Bhavesh Reddy	AIML
The oxford college of engineering	Laiba Seher	BE 1st sem AIML
The oxford college of engineering	Ananya J	AIML
The Oxford college of engineering	Ayman	Aiml
The Oxford College of Engineering	C Meethanya	BE - Aiml
The Oxford College of Engineering	Rishi Roy	Computer science engineering
The Oxford College of Engineering	V Harika	Cse
The Oxford collage of engineering	Bharath P	CSE
The Oxford College of Engineering	Imthiyaz K	Computer science engineering
The Oxford college of engineering	Skanda Prasad GH	ISE
Vemana institute of technology	Rakshitha R	Ece
S E A college of engineering and technology	Tasmia	AIML
The Oxford college of engineering	Janu V	Engineering CSE
Oxford college of engineering	Sonika B S	AIML
The Oxford college of engineering	Vignesh	B.E Cse
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The Oxford college of engineering	Abhinandini	EEE
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St.Fransis De Sales College - SFS	PURUSHOTHAM T M	B.com
BES COLLEGE	Abhishek D	Bcom
The Oxford College of Engineering	Mohit.s	AIML
The Oxford College of Engineering	Thanmaya Reddy	AIML
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The oxford college Of engineering	Tarun Aditya	AIML P4
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The Oxford college of engineering	Mayur Lahoti	AIML
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The Oxford college of engineering	Manasa. M. S	ISE
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The Oxford college of engineering	Gagandeep n.k	AIML
The Oxford college of engineering	Suhasini V	ECE
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The Oxford college of engineering	Vaishnavi H	AIML
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Sri Sairam college of engineering	Tanuja K N	B.E and CSE
Sri Sairam College Of Engineering	Brunda K	B.E. and CSE
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Sri Sairam collage of engineering	Sanjana s	Information science and engineering



Participant List

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Sl.NO	NAME OF THE PARTICIPATE		USN	COLLEGE NAME	SIGN.
1.	Manish Kumar	Manoj Kumar	912301519	TOCE	<i>Manish</i>
2.	Supriya	Vishnukant	804262896	TOCE	<i>Supriya</i>
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5.	Lohan V	Kiran Kumar V		TOCE	
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9.	Kishor S B	Maniknath R		TOCE	
10.	Haritha Kaya	Kritika	994226705	TOCE	<i>Haritha</i>
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12.	Chetan M	Midhuna Dharsan S	717660938	TOCE	<i>Chetan</i>
13.	Mahesh M	ShivaTeja	519745185	TOCE	<i>Mahesh</i>
14.	Jaikishore M	Jeevan S	996707215	TOCE	<i>Jaikishore</i>
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22.	S.THIRUNETHRA	NANDHIDAKAVI A L	984258238	TOCE	<i>S.Thirunethra</i>
23.	Chandrika, N	Mythili Anil Sanji	8013410756	TOCE	<i>Chandrika</i>
24.	Mahalakshmi	Harshitha S	962027529	TOCE	<i>Mahalakshmi</i>
25.	Vrinda	Priya.M	831040349	TOCE	<i>Vrinda</i>
26.	Zainab Mahboob Shaik AH	Sara Shariff AIML	9141610391	TOCE	<i>Zainab</i>
27.	Mahalakshmi B	Harshitha S		TOCE	
28.	Samvida S	Latha M	9739697080	SSCE	<i>Samvida</i>
29.	Sirisha.S	Pavithra.K	8618222508	TOCE	<i>Sirisha</i>
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31.	Bhavesh Reddy P4	Manish P4	8386670911	TOCE	<i>Bhavesh</i>
32.	Laiba Seher	Druithi S P4	938027523	TOCE	<i>Laiba</i>
33.	Ananya J PA	Kheerthana V PA	877139235	TOCE	<i>Ananya</i>
34.	Ayman P4	Nischal jain P4	784967721	TOCE	<i>Ayman</i>
35.	C Meethanya	Vinodhini Ramesh	7111351810	TOCE	<i>C Meethanya</i>
36.	Rishi Roy D2	Ruchita L P2	808501924	TOCE	<i>Rishi</i>
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40.	Skanda Prasad GH P6	Kruthika P5	906309445	TOCE	<i>Skanda</i>
41.	Rakshitha R LCF	Monika S LCF	8867330628	VIT	<i>Rakshitha</i>



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42.	Tasmia	AIML				SEA CE	
43.	Janu V (PS)	Sania Saima Khan	978048628	8723783444		TOCE	
44.	Sonika B S (P4)	Divya D (PS)	97110818	8974456258		TOCE	
45.	Vignesh	Trisha	9448333633			TOCE	
46.	Prarthana TL	Harsha K P		7406622567		TOCE	
47.	Rakshitha D	Architha BC	9113563870		7204034251	TOCE	
48.	Abhinandini (CE) (S)	Sonali C S				TOCE	
49.	Ashitha MG	Gayani Granthi	8664225437		789284673	TOCE	
50.	Karukuri Siva Prakash	Pralheetha MR (PS)	7146502520		731337301	TOCE	
51.	Tushar s jain	Adarsha Reddy P M	7353117373		7352645113	TOCE	
52.	Ashi	Vinayak	6301963009		7795361024	TOCE	
53.	C T Kushal	Ifath	7406271004		7824450706	TOCE	
54.	Vishwas	MUBARAK				GLOBAL	
55.	Jebin	Yuvraj	961194158			Sir M VIT	
56.	PURUSHOTHAM T M		7663117176			SSMRV	
57.	Abhishek D					SFS	
58.	Mohit.s	Prajwal	7676585276			SFS	
59.	Thanmaya Reddy	Dhanush	733746237		943131684	BES	
60.	ANUSHREE P M	Rakshitha namitha	944833643		7019161901	TOCE	
61.	Tarun Aditya	Soniya P G	656472612			TOCE	
62.	G J Rahul	Akshay Kabber	7483561915		7392174060	SSC/KR	
63.	PRANAV P	Dhanalakshmi S				TOCE	
64.	Mayur Lahoti	SHANKAR R				AMC	
65.	Chirajeevi S	Amarling Baiure	9848102113		822363221	TOCE	
67.	A Rakshith (P1)	BHARATHI K	8088419931		822196198	TOCE	
68.	Dharshini A (P2)	Vardhan (P2)	6362501711		704957639	TOCE	
69.	Manasa M S (P3)	Manasa MS	8618155015		966363602	TOCE	
70.	Akshay Palli (C1)	Dharahini A	74111650102		1141540173	TOCE	
71.	Vishnu (J. Tamil)		9353111198		774103252	TOCE	
72.	Sharan S	S Adarsh	702594074			TOCE	
73.	P S Jainkumar (AIML)	Keerthi Reddy	6362634287		821592173	TOCE	
74.	Tanuja.k.N(CE)	Mahendran N	9990151035		7014215281	TOCE	
75.	Yeshaswini R	Vinaykumar U	286721974		7904847025	SSCE	
76.	Poornima N	Prajawal	900327371		6367766421	SSCE	
77.	Gagandeep N K	Abhishek Prasad	9245302		749512703	SSCE	
78.	Vaishnavi.H (AIML)		93534024		90367582	TOCE	
79.	Yagesh K N	Sabar Tabasum	741430939		9513189326	TOCE	

79. Yagesh K N Sabar Tabasum (Not received certificate) (Not) 7483874750

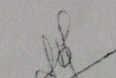
80. Nishal. Gowda. B. R - 9036738206

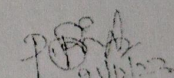


Event Date: 21.12.23  
 Event Place: Seminar Hall, 5th Flr, New Building  
 Name of Evaluator1: Dr. Bindhu Madhavi (HOD & Prof in AIML)  
 Name of Evaluator2: Ms. Sumanrajani T (Prof in AIML)

**ROUND 2**

Team No	NAME OF THE PARTICIPANT	Creativity (20 Points)	Adherence to Indian tradition theme (10 points)	Technical skills (5 points)	Overall aesthetic appeal (15 points)	TOTAL	COLLEGE NAME
11	Likith kumar Nischal G	20	10	5	14	49	TOCE
16	Vijay AP Prajwal KM	15	10	5	12	42	TOCE
28	Sambhida S Latha M	13	8	5	10	37	SSCE
29	Sirisha S Pavithra K	12	7	5	10	36	TOCE
44	Sonika B.S Trisha	10	8	5	13	36	TOCE
41	Tushar S Jain Yinyak	18	9	5	13	45	TOCE
44	Vishwas Yurag	18	9	5	12	44	SSMRV
66	Anushree PM Soniya PG	20	10	5	15	50	SSC
71	Vishnu	15	9	5	12	41	J John
75	Mahendra Tanuja	19	8	5	13	45	SSCE
78	Yogesh KN Sahah	20	9	5	13	47	TOCE

  
 01/12/23

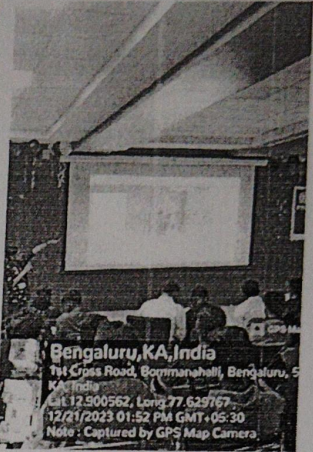
  
 21/12/23

1<sup>st</sup> → Anushree PM } 50  
           Soniya PG }

2<sup>nd</sup> → Likith kumar H.S } 49      Dept of AIML  
           Nischal G }

3<sup>rd</sup> → Yogesh KN } 47      Dept of CSE  
           Sahah }





Social Media Link:

[https://www.facebook.com/photo/?fbid=375763551642361&set=pcb.375763568309026&\\_cft\\_\[0\]=AZWtUVooyiTii0xd30ZciVdNnw\\_oNjOTKADTOkuiVSegnDYQyRY\\_jjGWdAR5r-kh2ZUW3DqaJx!xnCQ5V93OJQV7\\_3GPVpti24vwa-VRZ4it43DnnlhCoFg7uj8arEXH6iTWF15H3k8ysGWt4qewjN0PxCASi139Ots\\_NOmTRZrjNWTDJ5-F6pcu0\\_38X6MIEaE&\\_tn\\_=\\*bH-R](https://www.facebook.com/photo/?fbid=375763551642361&set=pcb.375763568309026&_cft_[0]=AZWtUVooyiTii0xd30ZciVdNnw_oNjOTKADTOkuiVSegnDYQyRY_jjGWdAR5r-kh2ZUW3DqaJx!xnCQ5V93OJQV7_3GPVpti24vwa-VRZ4it43DnnlhCoFg7uj8arEXH6iTWF15H3k8ysGWt4qewjN0PxCASi139Ots_NOmTRZrjNWTDJ5-F6pcu0_38X6MIEaE&_tn_=*bH-R)

<https://youtu.be/N40zouO7OBI?si=Lhs5sMCy7wb2VO-D>

HEAD OF THE DEPARTMENT  
DEPARTMENT OF AIML  
THE OXFORD COLLEGE OF ENGINEERING  
Bengaluru-560068

PRINCIPAL  
The Oxford College of Engineering  
Bommanahalli, Hosur Road  
Bengaluru-660 068





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Date: 21/12/23

## SHORT FILM MAKING ON HUMANITY AND TECHNOLOGY /INSPIRATIONAL BIOGRAPHY REPORT

The Short Film Making on the above topic was organized by Department of Information Science and engineering in room no N408 smart board room.

External judge was Mr. Arjun Aatreya (<https://www.youtube.com/@AatreyaArjun>) youtuber and own his photography company and internal judge was Dr. Vanajaroselin.

Total number of registrations was 27 out of which 3 external college participants where present.

Event started exactly at 1:30pm, welcome address and anchoring was done by 5<sup>th</sup> sem student Mr. Dhanush.

All participants presented their short film in front of the judge and explored their idea about the movie making and judge Mr. Arjun Aatreya was also given lots of inputs to the participants like by seeing the movie itself audience should understand the point what you are conveying, and he suggested few students how to handle and focus the camera and he told the importance of editing the scene.

Dr.Kannan N principal sir around 2:45pm was present and graced the event, and conveyed his best wishes to all the participants.

Event went on till 4:30pm finally Mr.ArjunAatreya showed his youtube blog to all the students and gave some hints about movie making.

Finally results were evaluated from the Judge and shown results to principal sir by Dr.Kanagavalli and event coordinator Mr.Karthik Raj S L.

In valedictory function all winners got **3000 cash prize** for first place and **2000 cash prize** for second place and certificates for third place from **Dr S N V L Narasimha Raju Garu** ,first place to **Mr.Suhali and team from RRIT Engineering college students** , second place to **Mr. Mohdzaik and team from KIMS College students**, third place **Ms.Deekshitha and team TOCE College students**.

All the participants got registration kit and participation certificates.





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Date: 21/12/23



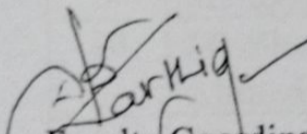


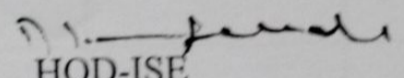
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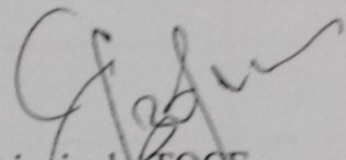
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Date: 21/12/23



  
Faculty Coordinator  
Mr. Karthik Raj S L

  
HOD-ISE  
Dr. R. Kanagavalli  
Dr. R. KANAGAVALLI  
PROFESSOR & HOD-ISE  
The Oxford College Of Engineering  
Bommanahalli, Hosur Road  
Bangalore 560068

  
Principal - TOCE  
Dr. N. Kannan  
PRINCIPAL  
The Oxford College of Engineering  
Bommanahalli, Hosur Road  
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Date: 21/12/23

## SHORT FILM MAKING ON HUMANITY AND TECHNOLOGY

### /INSPIRATIONAL BIOGRAPHY

SLNO	TEAM LEADER NAME	Introduction 5Marks	Technological Marvel / Inspirational point 5Marks	Turning Point 10Marks	Resolution & Conclusion 10Marks	Total 30
1	Mr.Sukesh S					
2	Mr.Suhail N	5	4	8	9	26
3	Mr.Bharath R Kapse					
4	Mr.Chandan R	2	3	5	3	13
5	Mr.Harsha					
6	Mr.HariOm					
7	Mr.Vinu Prasath M	2	1	2	2	7
8	Mr.Pulakurthi Sreesai Charan Reddy	<del>2</del> 1	<del>1</del> 1	<del>6</del> 3	<del>5</del> 2	14
9	Mr.Mani					
10	Mr.Shoaib Ahmed					
11	Mr.Yogesh k					
12	Mr.Harshitha k s	1	3	2	1	7
13	Mr.Vaishnavi	3	2	2	2	9
14	Mr.Nandha kumar	1	0	1	1	3
15	Mr.Moulya Javali					
16	Mr.Shwetha sindhya					
17	Mr.Nandhini G					
18	Mr.Revanth	2	2	5	5	14

RRIT

RK

Ms D



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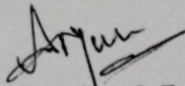
☎: 080 -61754 601/602/604/736E-mail: engprincipal@theoxford.edu/email.. Web: www.theoxfordengg.org

Date: 21/12/23

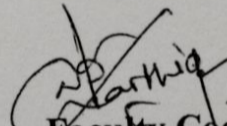
	dd					
19	Mr.Guruprasad D					
20	Mr.Keeethana . R	2	5	2	1	10
21	Mr.Shrusti S					
22	Mr.G.J.Rahul	1	2	5	2	10
23	Mr.Poorvika C M	1	0	2	2	5
24	Mr.Shashank V	2	2	3	2	9
25	Mr.Mohammed Zaki Ahmed	3	5	8	8	22
26	Mr.Sinchana G M	3	5	5	5	18
27	Mr.Brijesh					

KIIMS

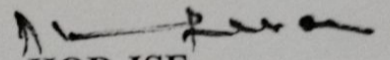
TOCE

  
External Judge

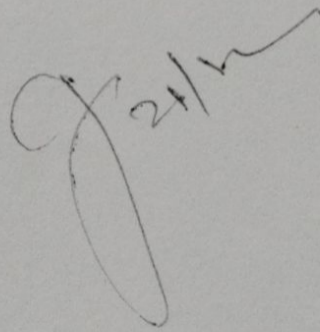
Mr.Arjun Aatreya

  
21/12/23  
Faculty Coordinator

Mr.Karthik Raj S L

  
HOD-ISE

Dr.R.Kanagavalli

  
21/12





CHILDREN'S EDUCATION SOCIETY (REGD)  
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Website: <http://www.theoxford.edu/engineering/>  
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### “Oxyignite – 2K23 MIME ACTIVITY”

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(APPROVED BY AICTE, ACCREDITED BY NAAC, NBA, NEW DELHI & AFFILIATED TO VTU, BELGAUM)

**OXYIGNITE-2K23 WIN EXCITING PRIZES**

TECHNICAL EVENTS	NON TECHNICAL EVENTS
1. TECHNICAL QUIZ	1. PHOTOGRAPHY
2. PROJECT PRESENTATION	2. SHORT FILM MAKING
3. NPT MAKING	3. MIME
4. BEST MANAGER	4. TREASURE HUNT
5. CIRCUIT DEBUGGING	5. MODERN ART
6. WEB DESIGN	
7. CODE DEBUGGING	
8. POSTER PRESENTATION	
9. 3D MODELING	
10. BUSINESS PLAN	

Date: 21/12/2023 AND 22/12/2023

Patron: DR. N. HANMAN PRINCIPAL TOCE

Faculty Coordinators: DR. R. KANAGAVALLI PROFESSOR AND HOD / ISE, TOCE; DR. PUJA SHASHI PROFESSOR AND HOD / MCA, TOCE

Student Co-ordinators: RAZAQ - 9480 80428 - ISE; MANOJ - 9281 995 999 - CSE; HITESH - 92775 45682 - ECE; KEERTHANA - 93861 86439 - MCA

SCAN OR CODE TO REGISTER

IEEE Bangalore Section logo and social media links (YouTube, Instagram, Facebook, Twitter) are also present.

Symposium Report: Mime Activity

Hosted by: S&H Department, The Oxford College of Engineering

Event Date and Time: 22/12/2023, 09:00 AM

Venue: 5<sup>th</sup> Floor Seminar Hall (New Building), The Oxford College of Engineering



## **OBJECTIVES**

The OXYNITE 2K23 brought together enthusiasts' students and faculty across the globe for a two-day exploration of the latest trends and advancements in technology. The event, organized by The Oxford College of engineering from 22 and 23 December 2023. As a unique addition to the OXYNITE 2K23, the Science and Humanities departments collaborated to present an engaging mime activity. This interdisciplinary approach aimed to bridge the gap between technology and the arts, providing attendees with a refreshing and creative perspective.

### **Key Features of the Mime Activity:**

#### *Theme Integration:*

The mime activity seamlessly integrated scientific and humanistic themes, showcasing the interconnectedness of science and the humanities. Performers used expressive gestures and silent communication to convey concepts ranging from technological advancements to ethical considerations in innovation.

#### *Audience Engagement:*

Attendees actively participated in the mime activity, appreciating the creative exploration of scientific and humanistic concepts. The interactive nature of the performance encouraged reflection on the ethical implications of technological progress and the societal impacts of innovation.

### **Participant Engagement**

The event witnessed enthusiastic participation from both internal and external contingents, comprising 9 internal teams and 16 external teams. The engagement culminated in a competitive showcase the arts, creative perspective, with cash prizes and certificates conferred upon the winners.



## Acknowledgements

We extend our gratitude to the chief guests, principal, faculty coordinator and student coordinator and all participating students whose collective effort made this event a confluence of knowledge, creativity, and future-forward thinking.

## Student Registration Details:

Name of the college	Name of the Team	Name of the Team Leader	Branch and Course
TOCE	SILENT SEEKERS	TEJAS R	ME
TOCE	AK Kings	Somu shekar	ME
TOCE	Adiyath warriors	Adilaxmi	ECE C1
TOCE	Aisiri	Dammu Sujith	EC
TOCE	MAD BROTHERS	Sai charan	P1,CSE
TOCE	Bolla team	Bolla Anusha	P1 CSE
TOCE	Riddi and team	Riddi	BT
St Frances college	Radha Krishnan team	Radha Krishna	BBA
RV College of architecture	RVCA	Dhanush	Architecture
St Francis college	Sweet heart	Bhargav	BBA
TOCE	VIBGYOR	Komal priya	BT
AMC engineering college	Team clown	Ajay	BBA
NEW HORIZON COLLEGE OF ENGINEERING	Team Rockstars	Kaushik	CSE
Bangalore Institute of Technology	The Pandavas	Pramith L	CSE
Sri sairam college of engineering	Moonwalkers	Tilak pateel. K C	EEE
The Oxford College Of Engineering	Wordless Wonders	Jerome Maria Raj	CV
Sri sairam collage of engineering , Anekal	IGNITE STARS	CHANDAN R	EEE
ST. Joseph's PRE university	Black dreams	Rohith	2nd pu
St. Joseph's PRE university	St. Joseph's PRE university	Tahir khan	2nd puc
BMS INSTITUTE OF TECHNOLOGY	LP TEAM	KARUNESH	BBA
Dayanand sagar	Black aquad	Gokul	Ece
St. Francis	Red batons	Rahul kumble	B com
Vemana institute of technology	Creator	Kishore	ISE



Vemana institute of technology	New zen	Faizan	ISE
Vemana Institute of technology	Huli hudugaru	Shretan	ISE

**Attendance and Statistics:**  
Total attendees as audience: 200  
Participants: 10

**Participant List with Judgment and photo:**

The collage consists of several parts: a large top photo showing a group of seven people (three men and four women) standing together, some holding certificates; a middle row of two smaller photos showing groups of people on a stage; a bottom row of two smaller photos showing individuals performing on stage; and a bottom section containing a 2x3 grid of handwritten judgment sheets, each with a header and a table of scores.



## Participant Feedback:

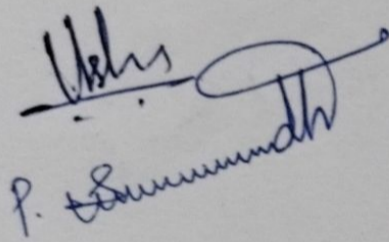
Feedback from participants was overwhelmingly positive. Attendees praised the event's organization, the caliber of speakers, and the opportunity to network with professionals from diverse backgrounds. Many highlighted the value gained from the interactive sessions and the chance to explore emerging technologies up close.

## Areas of Improvement:

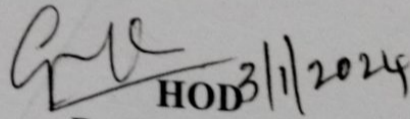
### 1. Session Scheduling:

*Observation:* Some participants expressed concerns about overlapping sessions of interest.

*Recommendation:* In future events, consider optimizing the scheduling to get enough external participants along with minimize conflicting sessions.

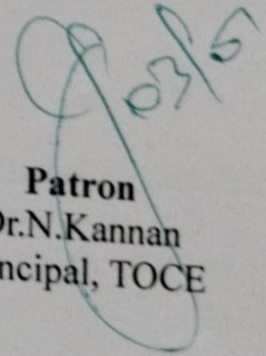


**Faculty Coordinator**  
Dr.Usha Jinendra  
Dr. P.Soundhirarajan



HOD 3/1/2024

**Dr.Gangavathi P**  
Department of S&H, TOCE  
Professor and Head  
Department of Science & Humanities  
The Oxford College of Engineering  
Bengaluru-560068



03/5

**Patron**  
Dr.N.Kannan  
Principal, TOCE





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### REPORT ON EVENT "TREASURE HUNT" OXYIGNITE – 2K23

Event: Treasure Hunt

Date: 22/12/23

Time: 10.00 AM to 1.00 PM

Venue: ECE Dept,

Old Building 4<sup>th</sup> Floor,

Room Nos. – 401, 404, 405, 403A

Faculty Coordinators: Dr. Laya Tojo, Assistant Professor, ECE

Mrs. Sumitha T L, Assistant Professor, EEE

Student Coordinators: Mr. Raghav Agarwal, IV year ECE

Ms. Pooja V, IV year EEE





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**WIN EXCITING CASH PRIZES**

## **RIDDLE RAIDER RALLY: TREASURE HUNT**

### **RULES AND REGULATIONS:**

#### **1. TEAM COMPOSITION:**

- DEFINE THE MAXIMUM NUMBER OF PARTICIPANTS PER TEAM. MAXIMUM 5 MEMBERS AND MEMBERS

#### **2. TREASURE MAP OR CLUES:**

- DECIDE WHETHER PARTICIPANTS WILL FOLLOW A MAP OR SOLVE A SERIES OF CLUES.
- ENSURE CLARITY IN INSTRUCTIONS TO AVOID CONFUSION.

#### **3. TIME LIMIT:**

- SET A TIME LIMIT FOR COMPLETING THE TREASURE HUNT.
- COMMUNICATE CONSEQUENCES FOR TEAMS EXCEEDING THE TIME LIMIT.

#### **4. CODE OF CONDUCT:**

- EMPHASIZE FAIR PLAY AND GOOD SPORTSMANSHIP.
- DISCOURAGE INTERFERENCE WITH OTHER TEAMS OR DAMAGING PROPERTY.

#### **5. TREASURE RETRIEVAL:**

- OUTLINE THE PROCEDURE FOR CLAIMING THE TREASURE ONCE FOUND.
- CONSIDER HAVING A DESIGNATED PERSON OR AREA FOR TREASURE HANDOVER.

#### **6. SCORING SYSTEM:**

- DEFINE HOW POINTS WILL BE AWARDED OR DEDUCTED.
- CLARIFY CRITERIA FOR TIEBREAKERS IF NEEDED.

### **FACULTY CO-ORDINATOR DETAILS:**

**DR. LAYA TOJO - DEPT OF ECE- 94483 75862**  
**PROF SUMITHA T L - DEPT OF ECE - 9986380291**

### **STUDENT CO-ORDINATOR DETAILS:**

**SHASHANK SHEKAR - DEPT OF ECE - 80024 78226**  
**RAGHAV AGARWAL - DEPT OF ECE - 91972 81621**  
**POOJA V - DEPT OF EEE - 9731261308**





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### OBJECTIVES OF THE EVENT

- To develop problem-solving skills and enhance the creativity and critical thinking abilities of students by solving puzzles or riddles to progress through the game.
- To promote collaborative learning by making the participants work together to solve the puzzles and find the hidden objects, which encourages communication and teamwork.
- To develop social skills which are essential in many aspects of life including education, work and personal relationship.
- To promote exploration, curiosity and observational learning which are powerful tools for creating confident and courageous learners.
- To provide a practical application of the concepts students are learning in class which helps students understand how the subject matter can be applied in the real world.

### ABOUT THE EVENT

The Oxyignite-2K23 Treasure Hunt event conducted by the Department of ECE and EEE was exciting and adventurous. In treasure hunt, participants work in small teams to find the treasure with the help of given clues. It was a time bound activity and the first three teams that would solve all the clues, collect all the tokens and unlocks the treasure will be the winners of the game. There were 3 rounds. In the first round, 72 participating teams were made to sit in 4 rooms. The first round is a written round in which a set of questions was given from which the participant teams should decode the clue. The quickest 28 teams will be qualified for the next round. Round-2 was played by 28 teams. For round-2, the hint from round-1 will take the teams to a series of clues. The number of clues will decrease with each clue, thus whoever gets to the clues first can proceed to the next one. After each clue the number of tokens is reduced as follows: 28, 20, 16, 12, 8, 4 such that the sequence of clues demonstrates the elimination. Various parts of the college premises were used to place the tokens with the help of student coordinators and the volunteers. There was a lot of exhilaration as students ran from pillar to post scanning all the possible locations of where the tokens might be placed to pass on to the next round. Each clue was in the form of a riddle that





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hinted the location of the tokens and the students thoroughly savored decoding the hints. After elimination from round-2, 6 teams were qualified for round-3. For round-3, the clues from round-2 must be saved as the series of clues which will help the teams crack the final round where the top three teams who have found all the clues have to unlock the password of the phone using the found clues. There was display of tremendous team work and coordination among the group members. In the end, it was ironically a "treasure" for us all who organized the event as we saw the enthusiasm and passion of all the students who participated and the winners with smiles on their face after finding the final clue.

### JUDGEMENT CRITERIA

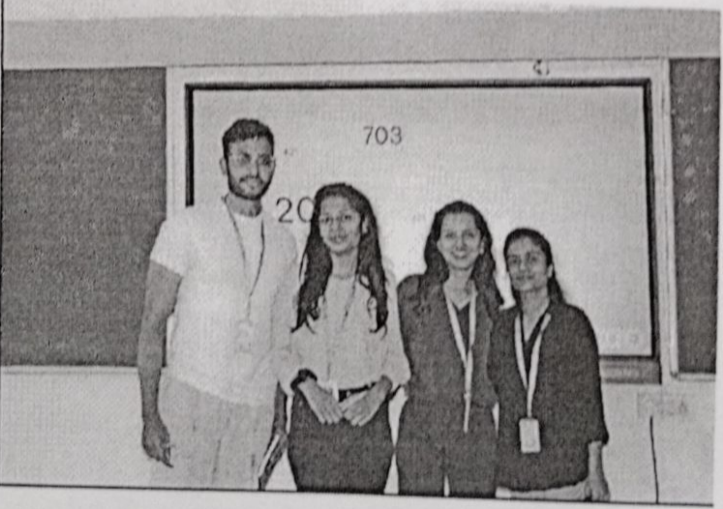
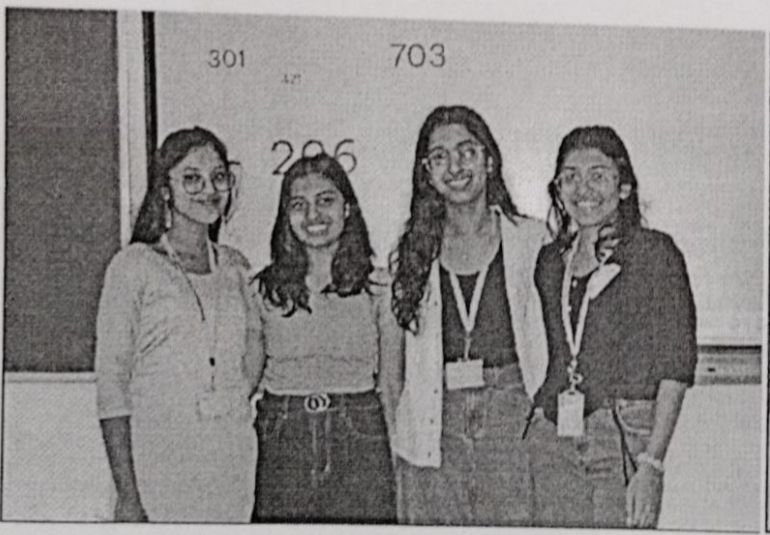
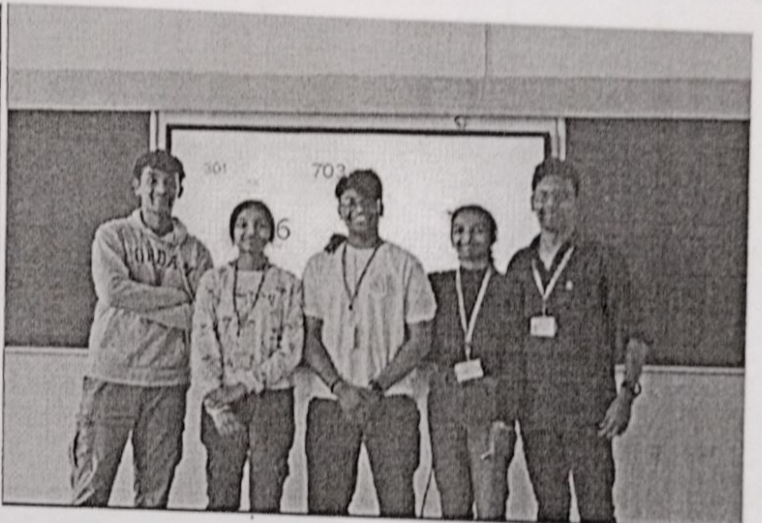
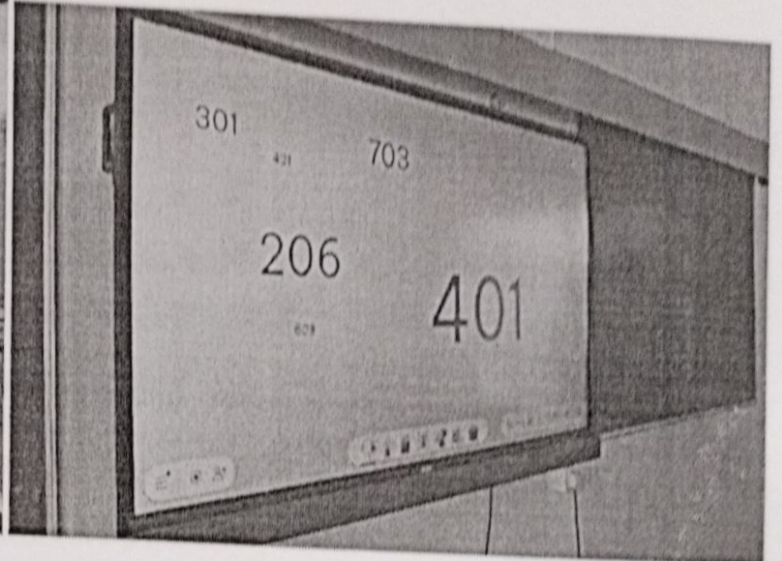
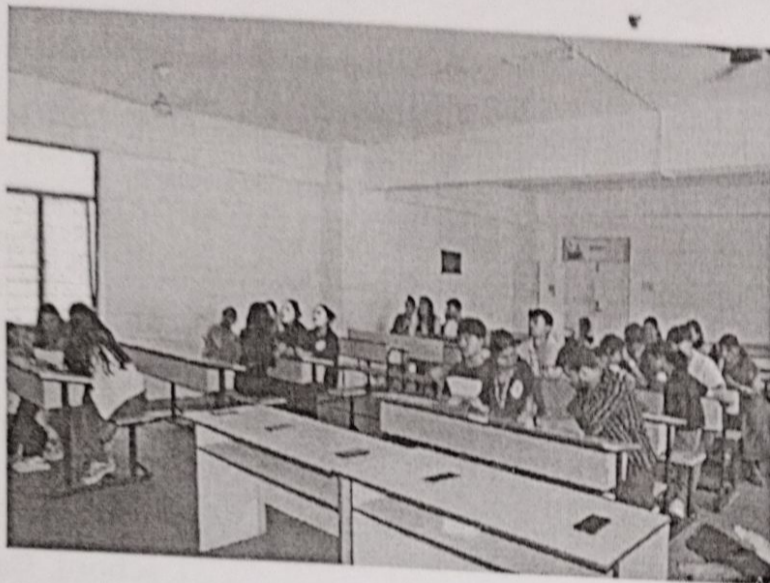
The judgment was done on the basis of the time taken by the teams to hunt the treasure in all the three rounds.







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



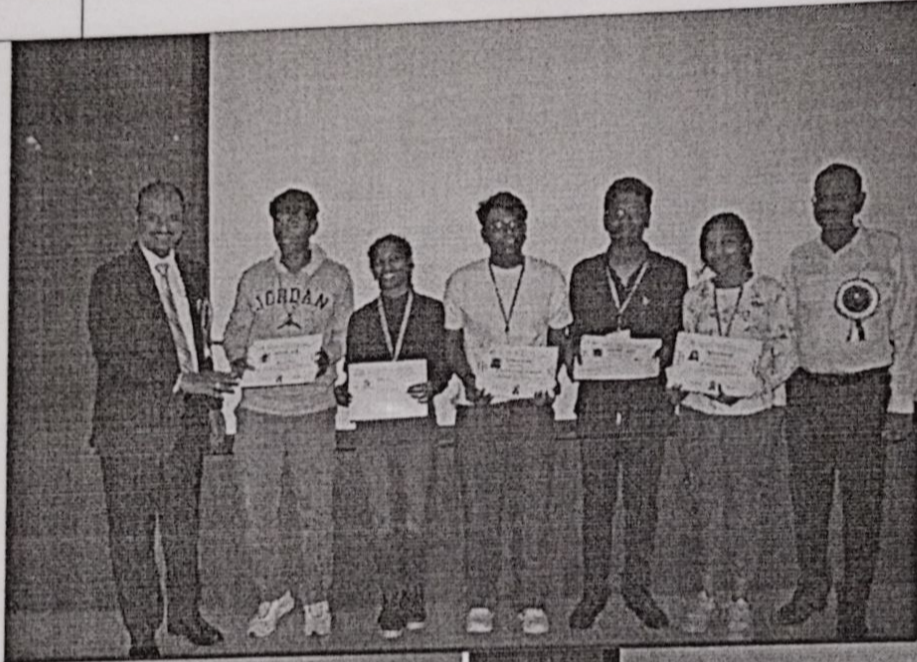




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### WINNERS & PRIZE DISTRIBUTION

Sl. No.	Position	Name of the Students	Institute
1	First Prize	Team 13: Rishyanth Shaji; Samyuktha C, Syed Mohammed Shahid Meghashree, Rohith J	2 <sup>nd</sup> year CSE, TOCE
2	Second Prize	Team 44: Sejal, Aditi, Yoggita, Gayathri	2 <sup>nd</sup> year BT & EEE, TOCE
3	Third Prize	Team 64: Charles A, Ananya Borah, Ankitha Kumari, Ravitha	Acharya Business school, Bangalore.



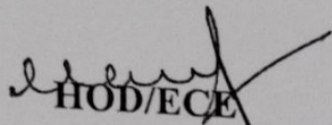




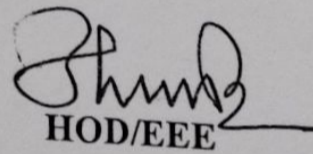
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### LEARNING OUTCOMES

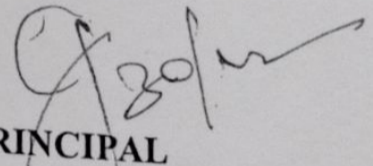
- Students from different institutes enhanced their problem-solving skills, creativity and critical thinking ability.
- Students gained experience in working together to solve the puzzles and find the hidden objects, which enhanced their communication and teamwork.
- Students were involved in exploration, curiosity and observational learning which boosted their confidence.
- Students developed social skills which are essential in many aspects of life including education, work and personal relationship.

  
HOD/ECE

Professor & HOD of E&C Engineering  
The Oxford College of Engineering  
Bommananalli, Bangalore-560 068

  
HOD/EEE

Professor & Head EEE  
The Oxford College of Engg  
Bommanahalli, Hosur Road  
Bangalore-560 068

  
PRINCIPAL

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





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Date: 22/12/23

## 3D MODELLING REPORT

The 3D Modeling event was the part of OXYIGNITE 2K23 which was organized by Department of Mechanical & Civil engineering in room no 504 smart board room and CAED Lab on 22/12/2023 .

The two internal judges for the 3D Modeling event was Dr.Malleshaiah,Professor &HOD,Civil engineering & Dr.Madhu Sudana Reddy G,Professor &HOD,Mechanical. engineering.

Total number of teams registered was 17, out of which 4 from the external college participants and 13 was internal college participants.

The Event was started on 22/12/2023 at 10:00 AM. The event started with the welcome address by the event coordinator Dr Vidyadhar Pujar & Mr.Prakash and student coordinator Mr. Nikhil J C,5th semester, Mechanical engineering department.

The event theme was HEAL ( Health & Agriculture ).There was 3 rounds in this event, out of which the first round was on 2D modeling, where the students have to perform the sketching in the white sheets based on the models given by event coordinators. In the second round, the participants has to do 3D modeling by using the solid edge /AutoCAD /Fusion 360 degrees softwares. The final round was the presentation round, where the students has to prove their skills in the role of societal contribution by using the 3D Models. The event went upto 1.30 PM.

Finally, the results of all the rounds were evaluated by the Judges and winners were selected. The prize distribution was done on valedictory function.

Dr.Kannan N, Principal graced the event in the valedictory function on 22/12/2023 at 02:45 PM and conveyed the best wishes to all the participants of different events.

In valedictory function, the first prize winners got 3000, cash prize and 2000 cash prize for second place winners and certificates for third place winners. The certificates and cash prize distribution was done by our honorable chairman,Dr S N V L Narasimha Raju Garu and beloved Principal, Dr.Kannan N.The first prize winners was 'from BMS college of engineering,Bangalore,the second prize winners was from Gopalan college of engineering, Bangalore. Finally the third prize was grabbed by the 5th semester mechanical engineering students from The Oxford college of engineering, Bangalore. All the participants received the registration kits and participation certificates.



# THE OXFORD COLLEGE OF ENGINEERING

## OXY-IGNITE - 2K23

### 3D MODELING

### ATTENDANCE SHEET

SL/NO	NAME	COLLEGE	SIGNATURE
1	Praywal.	The Oxford College of Engin	
2	Romee daon	TOCE	
3	Ranjith Gowda S	TOCE	Ranjith Gowda S.
4	Farah Fathima	TOCE	farah
5	keshavan.s	TOCE	
6	Deenadhayalan	TOCE	Deena.
7	AJITH KUMAR.B	TOCE	
8	NAVEEN PANDYAN	TOCE	Naveen Pandyan
9	DEVANAND	TOCE	
10	Sanjay.D	SSCE	Sanjay.D
11	Mandan.M	SSCE	
12	monish.v	SSCE	Monish.V
13	Mohamed Ikramulla	The Oxford College of Engg	
14	R. MANOJ MURTHY	OXford college	
15	Uday kumar H	TOCE	Uday
16	Kavitha S	TOCE	
17	Keeerthi.S	TOCE	Keeerthi.S

X  
 (3)  
 ✓  
 ✓  
 (5)  
 3  
 (4)  
 B1  
 ✓  
 ✓  
 5  
 good  
 ✓  
 6

2, 3, 4, 7, 12, 14













THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF MECHANICAL ENGINEERING  
OXYIGNITE-2K23 / 3D MODELLING EVENT  
EVALUATION SHEET

ROUND-1  
(MANUAL DRAWING)

SL NO	TEAMS	CREATIVITY 25 MARKS	ORIGINALITY 25 MARKS	TOTAL 50	REMARKS
✓1	Team-1	15	15	30	No cuts in drawing
✓2	Team-2	23 4	24	47	QFR2
✓3	Team-3	23	22	45	QFR2
✓4	Team-4	30	25	45	QFR2
✓5	Team-5	30	12	44	QFR2
✓6	Team-6	15	15	30	No view printed only
✓7	Team-7	24	24	48	QFR2
✓8	Team-8	22	22	44	QFR2
✓9	Team-9	25	24	29	Not all views correct
✓10	Team-10	20	22	42	QFR2
✓11	Team-11	21	20	41	QFR2





THE OXFORD COLLEGE OF ENGINEERING  
DEPARTMENT OF MECHANICAL ENGINEERING  
OXYIGNITE-2K23 / 3D MODELLING EVENT

EVALUATION SHEET

ROUND-2

(SOFTWARE MODELING)

SL NO	TEAMS	CREATIVITY 25 MARKS	ORIGINALITY 25 MARKS	TOTAL 50	REMARKS
✓1	Team-1	23	23	46	QF-3
✓2	Team-3	22	22	44	QF-3
✓3	Team-4	22	20	42	QF-3
✗4	Team-5	18	20	38	No Model
✓5	Team-7	25	24	49	QF-3
✗6	Team-8	18	18	36	No Model
✗7	Team-10	20	15	35	No Model
✓8	Team-11	20	20	40	QF-3
✓9	Team-12	24	24	48	QF-3
✓10	Team-14	20	15	35	QF-3

✗ 11. Team-17      15      15      30      No Model



✓12	TEAM-12	<del>20</del>			NS	Ho for study
✓13	TEAM-13	-	-			
✓14	TEAM-14	20	20	40		QFRL
×15	TEAM-15	16	16	32		Ho clay - dry
✓16	TEAM-16	18	20	38		Ho clay not hot clay
✓17	TEAM-17	-	-		NS	QFRL





**THE OXFORD COLLEGE OF ENGINEERING**  
**DEPARTMENT OF MECHANICAL ENGINEERING**  
**OXYIGNITE-2K23 / 3D MODELLING EVENT**  
**EVALUATION SHEET**

**ROUND-3**

**(PRESENTATION)**

SL NO	TEAMS	PRESENTATION 100 MARKS	REMARKS
1 ✓	Team-7	98	1. great presentation 2. Innovative Ideas 3. Model for Patent
2 ✓	TEAM-12	95	1. New Idea 2. excellent Model display
3 ✓	TEAM-2	90	1. good creativity 2. Innovative Ideas
4 ✗	Team-3	88	unable to display the Model
5 ✗	TEAM-4	86	No clarity in display
6.	TEAM-11	80	unable to display Model

**WINNERS**

1. ✓ Team-7      BMSE, Bangalore      (A Rank)

2. ✓ Team-12      GCETM, Bangalore      (B Rank)  
Graduate College of Engineering

3. ✓ Team-2      TOCE, Bangalore      (C Rank)

①

②

③

Dr. Anand Sridhar Nayak

Dr. Rajesh T. S

Dr. Vidyadhar Pujar

*[Signature]*  
22/12/23

*[Signature]*  
22/12/23

*[Signature]*  
22/12/23



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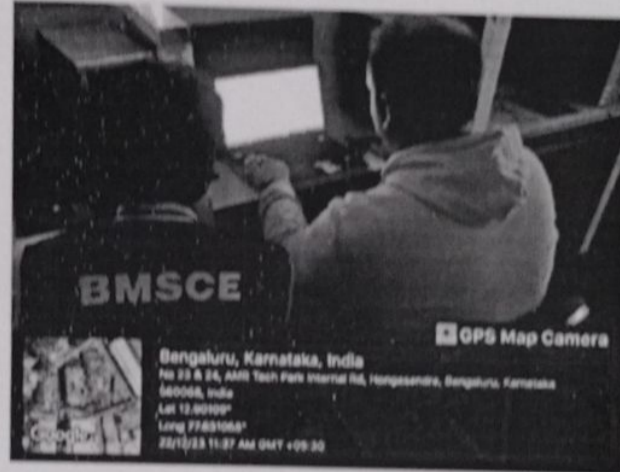
Q: 080 -61754 601/602/604/736E-mail: engprincipal@theoxford.edu/email. Web: www.theoxfordengg.org

Date: 22/12/23

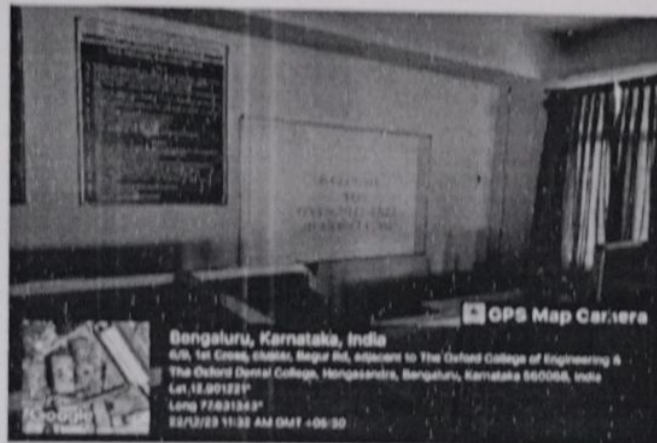
## EVENT GLIMPSES



Bengaluru, Karnataka, India  
104, Hosur Rd, Garvbhavi Palye, Bengaluru, Karnataka 560068, India  
Lat 12.902408°  
Long 77.631057°  
22/12/23 09:45 AM GMT +05:30



Bengaluru, Karnataka, India  
No 23 & 24, AMM Tech Park Internal Rd, Hongsandra, Bengaluru, Karnataka  
560068, India  
Lat 12.90199°  
Long 77.631058°  
22/12/23 11:27 AM GMT +05:30



Bengaluru, Karnataka, India  
6/5, 1st Cross, Chikka, Begur Rd, adjacent to The Oxford College of Engineering & The Oxford Dental College, Hongsandra, Bengaluru, Karnataka 560068, India  
Lat 12.901221°  
Long 77.631561°  
22/12/23 11:33 AM GMT +05:30



Bengaluru, Karnataka, India  
No 23 & 24, AMM Tech Park Internal Rd, Hongsandra, Bengaluru, Karnataka  
560068, India  
Lat 12.901120°  
Long 77.630936°  
22/12/23 11:35 AM GMT +05:30



Bengaluru, Karnataka, India  
6/5, 1st Cross, Chikka, Begur Rd, adjacent to The Oxford College of Engineering & The Oxford Dental College, Hongsandra, Bengaluru, Karnataka 560068, India  
Lat 12.901221°  
Long 77.631561°  
22/12/23 11:33 AM GMT +05:30

Student Coordinators

Mr. Nikhil J C

Mr. Maaz Ahmed

Faculty Coordinators

Dr. Vidyadhar Pujar

Mr. Prakash

HOD ( CV/ME )

Dr. Malleshaiah

Dr. Madhu Sudana Reddy G

Principal

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





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**Report on Poster Presentation**

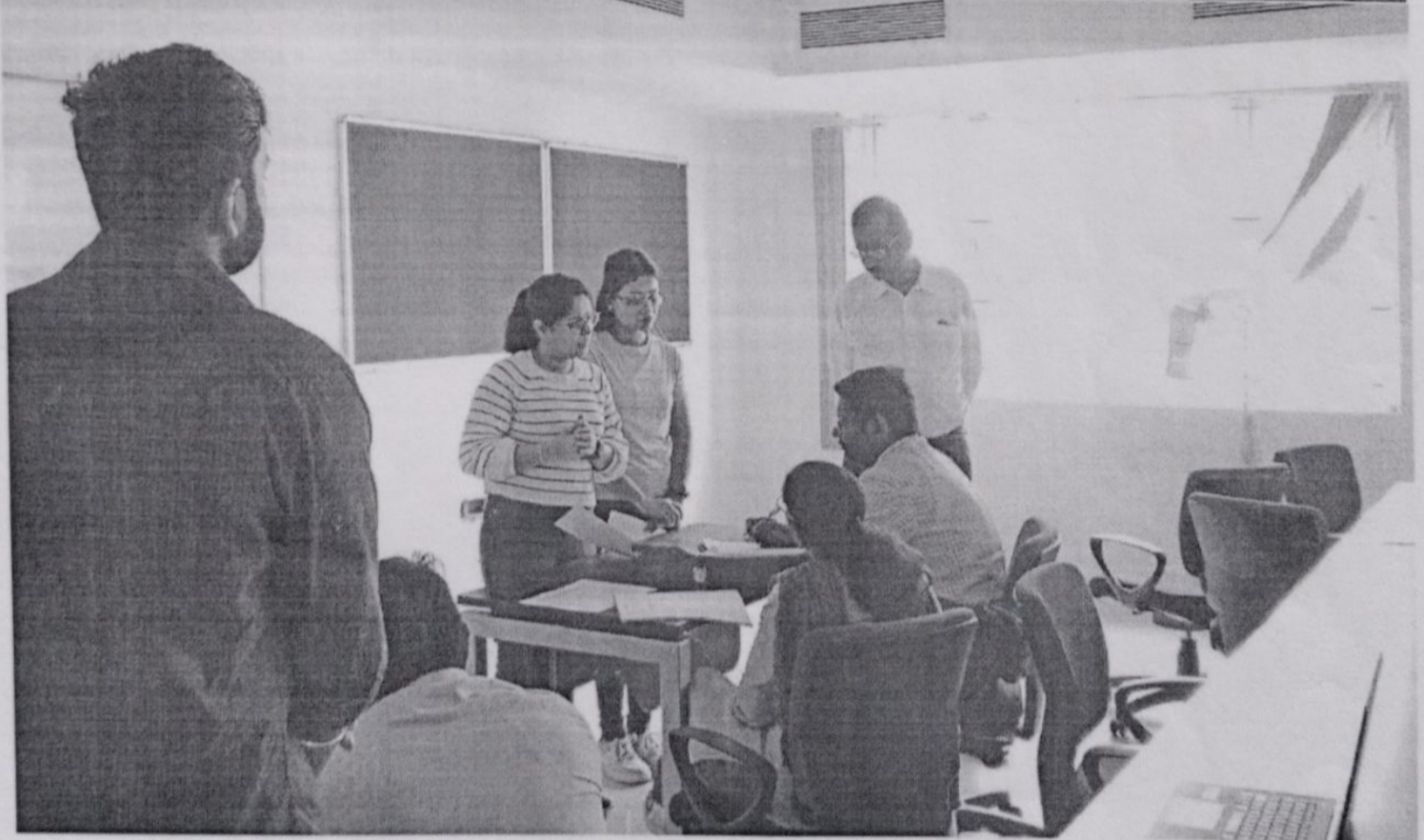
**Date: 22/12/2023**

The Oxford College of Engineering organized an inter college event called Oxyignite at the national level Symposium. The photography event which is a non-technical event was organized by the department of MCA called **POSTER PRESENTATION**. The purpose of Poster Presentation competition was to identify the best Poster and provide them an opportunity to win exciting prizes. It was a creative event at which the participants got an opportunity to showcase their talent “**Innovation**” and “**Latest Technological Challenges**” and submit the idea. The competition was held at 11.00 a.m. 21-12-2023 at college campus with the explanation of rules and regulation. Dr. Saravana Kumar and Prof. Mridula Shukla were the judges for the competition. Among the 21 contestants,

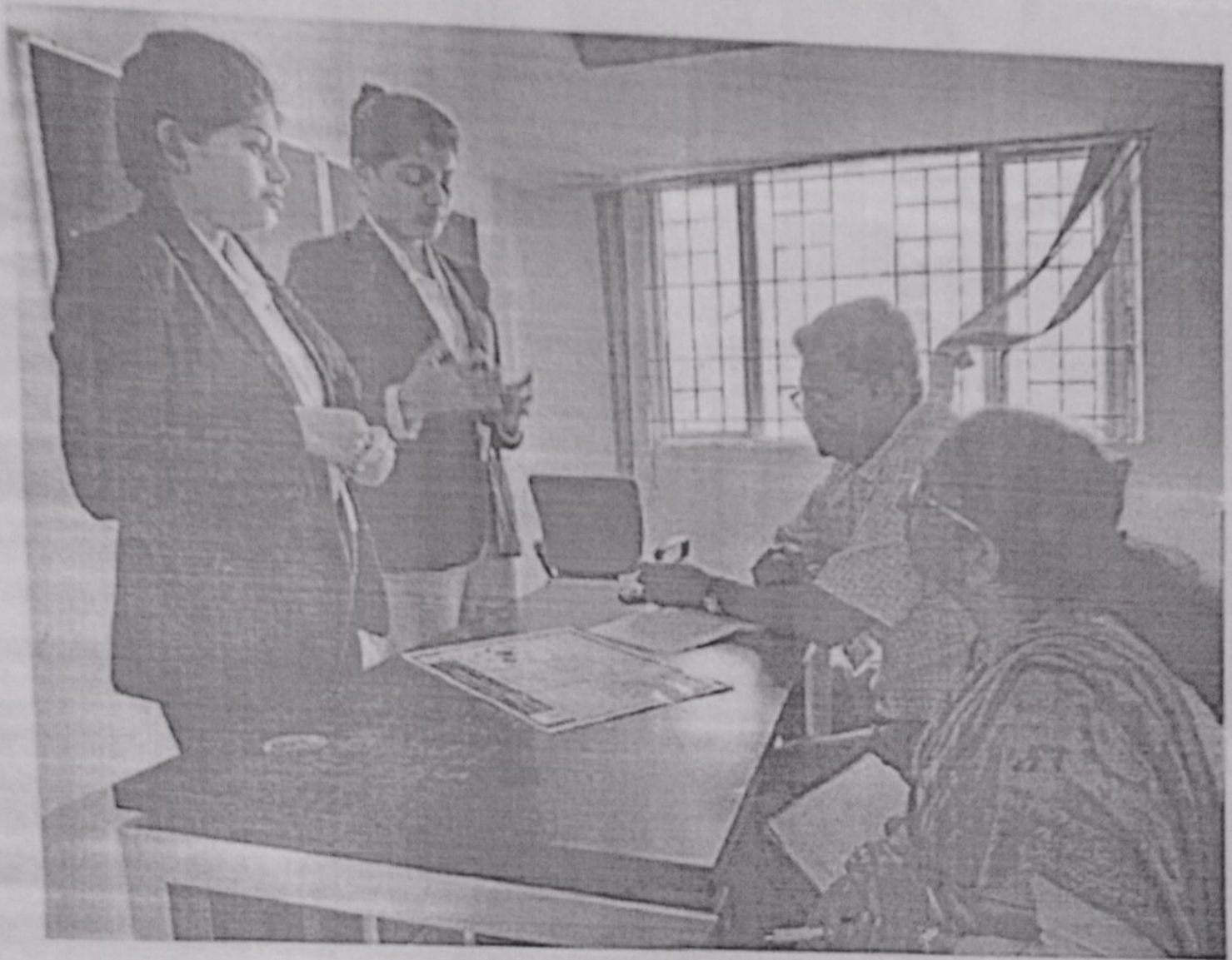
Nishitha S & Kavana from DSCE bagged first prize. Second prize was shared by Akash Jeffrin from TOCE and Anusha and Ashita from DSCE got third prize. Prof. Mary Anitha T. (Dept of MCA) and Prof. Dharamvir (Dept of MCA) was the faculty coordinators and

Mr. Satyam and Mr. Sunil from The department of MCA were the student coordinator for the competition.









Winners list is as follows:

Prize	Name	College
1 <sup>st</sup> place	NISHITA S. KAVANA	DSCE
2 <sup>nd</sup> place	Akash Jeffrin	TOCE
3 <sup>rd</sup> place	Anusha , Arshita	DSCE

*(Signature)*

Faculty Coordinator's  
Photography

(Prof Mary Anitha T) & (Prof Dharamvir)

*(Signature)*  
HOD MCA

(Dr. Puja Shashi)  
The Head

Department of MCA  
The Oxford College of Engineering  
Hosur Road, BANGALORE -

*(Signature)*

Principal

(Dr. N Kannan)

PRINCIPAL

The Oxford College of Engineering  
Bommanahalli, Hosur Road  
Bengaluru-560 088



File



POSTER PRESENTATION REGISTERED TEAMS DETAILS

TEAM NO.	You are joining	Name of the college	Name of the student	Team member name	Course and Branch	Mobile No
Team 1	Team (limit 2 member)	Sri Sairam College of Engineering	Nayana Shree M (Dineshwar P)	Shamitha R (Anusoa Bardhan)	B.E and Electronics and Communication Engineering	9110605685
Team 2	Team (limit 2 member)	Surana College Kengeri	Sudeep Chowhan L	Naraina M	MCA	9353606218
Team 3	Team (limit 2 member)	The Oxford college of engineering	Meghan Gowda M V	Madhan K V	MCA	8088576013
Team 4	Team (limit 2 member)	Oxford college of engineering	Kamaljeet kaur	Aiswarya Pattanayak	MCA	7000743919
Team 5	Team (limit 2 member)	The oxford college of engineering	Varshini D. G	Sandhya. K	MCA	6369333022
Team 6	Team (limit 2 member)	The Oxford College of Engineering	Jala. S	Usha Rani. M	MCA	8072189915
Team 7	Team (limit 2 member)	The Oxford College of Engineering	Bhaskar Chaudhary	Adarsh Verma	MCA	8789760109
Team 8	Team (limit 2 member)	The Oxford college of engineering	Aqsa shaikh	saifulia shanif	MCA	8288356053
Team 9	Team (limit 2 member)	The Oxford College Of Engineering	Priyanka BK	Deeksha P	MCA	6362334825
Team 10	Team (limit 2 member)	The oxford college of engineering	Prithvi reji	Lalith	Mechanical	8971901688
Team 11	Team (limit 2 member)	Surana College Kengeri	Navya N R	Sneha Latha	MCA	8518295993
Team 12	Individual	DSATM	Aman kumar			9844436560
Team 13	Team (limit 2 member)	The Oxford College of Engineering	Anusha R	Darshini N	BE, CSE	7483357141
Team 14	Team (limit 2 member)	Dayananda Sagar College of engineering	Nishita S	Kavana G R	Medical electronics engineering	8105020815
Team 15	Team (limit 2 member)	The Oxford college of engineering	Rakshitha CD	Edwin A	information science and engineering	7411056890
Team 16	Team (limit 2 member)	Dayananda Sagar College of Engineering	Guna Lakshminxanth	Yashaswini Venkat	B.E (Medical electronics)	7019829767
Team 17	Team (limit 2 member)	Dayananda Sagar College of Engineering	Ashrita Dikshit V A	Rakshit Preran B	Medical electronics engineering	9663793449
Team 18	Team (limit 2 member)	DAYANANDA SAGAR COLLEGE OF ENGINEERING	SOHAN NANDI	RAAMNATH K	BACHELORS IN MEDICAL ELECTRONICS ENGINEERING	7795704320
Team 19	Team (limit 2 member)	Dayananda sagar college of engineering	Laxmi	Nisarga V	BE -Medical electronics engineering	7892783522
Team 20	Team (limit 2 member)	Dayananda Sagar College of Engineering	Prakruthi H U	Harshitha J N	Bachelor of Engineering in Medical Electronics Engineering	8867230116
Team 21	Team (limit 2 member)	The Oxford college of engineering	Sibhaji Saikia	Shreya Patojoshi	BE Biotechnology	7899977058
Team 22	Team (limit 2 member)	Dayananda Sagar College of Engineering	Anusha Nandakumar Poojary	Harshitha Madangeri	B.E-Medical Electronics Engineering	8867013810
Team 23	Team (limit 2 member)	R R Institute of technology	Shalini N	Veeksha S	ISE, CSE	8088556842
Team 24	Team (limit 2 member)	The Oxford college of engineering	Akash kashyap kn	Jeffelin Joel M S	ISE	9148035150
Team 25	Team (limit 2 member)	Dayanand Sagar College of engineering	Nagara	Meghana N	Medical Electronics engineering	8088783353
Team 26	Team (limit 2 member)	Sri Sairam College of Engineering	Shreyanka Y H	Venkatesan Sekar	Electrical and Electronics	8088571742
Team 27	Team (limit 2 member)	Cambridge institute of technology	Navneen Kumar s	Divakar Gowda M N	MBA	7.677E+09

*Handwritten notes:*  
Navya one  
Sudeep

*Handwritten notes:*  
Sneha  
Darshini

*Handwritten notes:*  
Anusha  
Rakshitha  
Nishita  
Sohan  
Laxmi  
Prakruthi  
Sibhaji  
Anusha  
Shalini  
Akash  
Nagara  
Shreyanka  
Navneen

Team 1 - Shreyanka YH

Team 20 - Harshitha  
Team 19 - Anusha  
Team 22 - Anusha  
Team 18 - Anusha  
Team 14 - Nishita  
Team 16 - Nishita  
Team 25 - Anusha  
Team 21 - Sibhaji

Team 7 - Anusha  
Team 24 - Anusha, Nishita  
Team 13 - Donepudi } Pending  
Team 24 - Anusha  
Team 11 - Anusha  
Team 2 - Anusha  
Team 26 - Shreyanka YH



OXYIGNITE 2K23

POSTER PRESENTATION MARKS EVALUATION

TEAM NUMBER	THEME	EXPLANATION	TEAM INVOLVEMENT	DURATION 5-6MIN	QUESTION ASKED BY JUDGES	TOTAL
TEAM 1	4	4	4	4	3	19
TEAM 2	3	3	3	3	3	15
TEAM 3			3	3		AB
TEAM 4	4	3			3	16
TEAM 5						AB
TEAM 6						AB
TEAM 7			2	2	2	11
TEAM 8	3	2				AB
TEAM 9					1	13
TEAM 10			3	2		AB
TEAM 11	4	3			3	22
TEAM 12			4	5	5	25
TEAM 13	5	5	5	5	4	22
TEAM 14	5	5	5	3	4	20
TEAM 15	5	5	4	4	4	21
TEAM 16	4	4	4	4	4	19
TEAM 17	5	4	4	3	3	17
TEAM 18	5	4	3	3	3	17
TEAM 19	5	3	3	3	3	22
TEAM 20	5	3	5	4	4	23
TEAM 21	5	5	5	5	3	17
TEAM 22	5	4	3	3	4	24
TEAM 23	5	3	5	5	4	18
TEAM 24	5	5	3	4	3	19
TEAM 25	5	3	4	4	3	19
TEAM 26	4	4				AB
TEAM 27						



1st Place-  
Title-  
College-  
Team no-

Nishita S, Kavana G R  
Pathogen Detection using Biosensors  
Dayananda Sagar College of engineering (Dept-Medical Electronics and Engineering)  
14

2nd Place-  
Title-  
College-  
Team no-

Akash Kashyap KN, Jeffein Joel  
Innovation takes Flight to Space Reusable Rockets  
The Oxford College of Engineering (Dept-ISE)  
24

3rd Place-  
Title-  
College-  
Team no-

Anusha Nandakumar Poojary, Harshitha Madangeri  
Venthouse Machine  
Dayananda Sagar College of engineering (Dept-Medical Electronics and Engineering)  
22

*Signature*

*(M)*  
21/12/2023  
Dr. E. SARAVANA KUMAR

*(M)*  
21/12/2023  
Mridula Shukla





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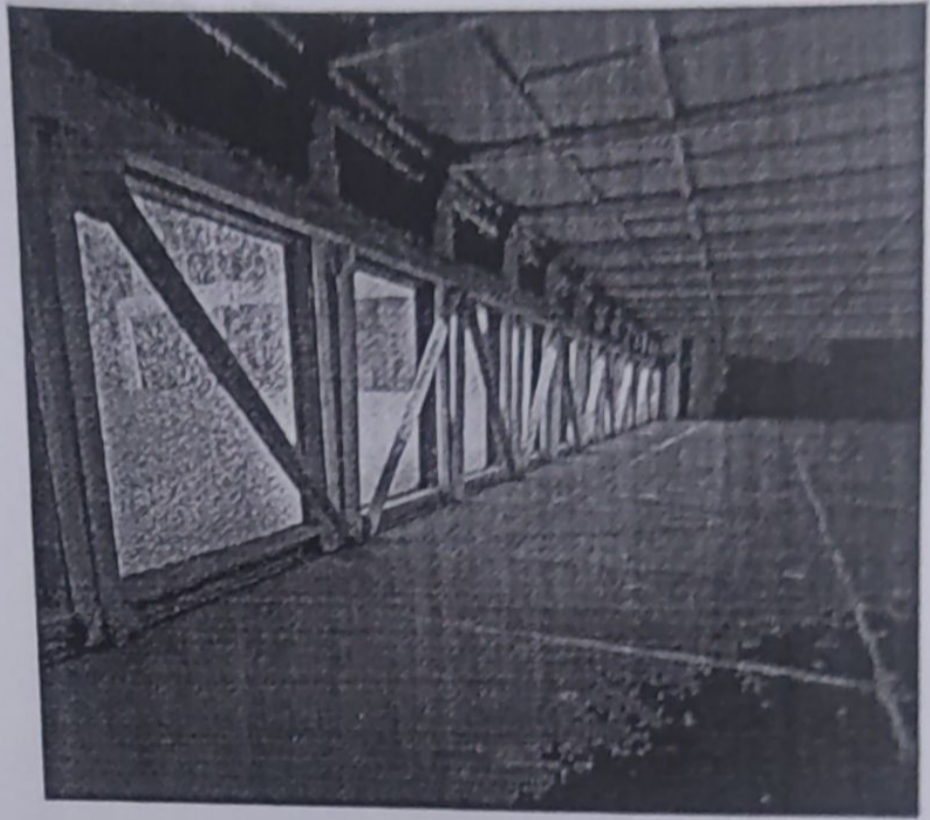
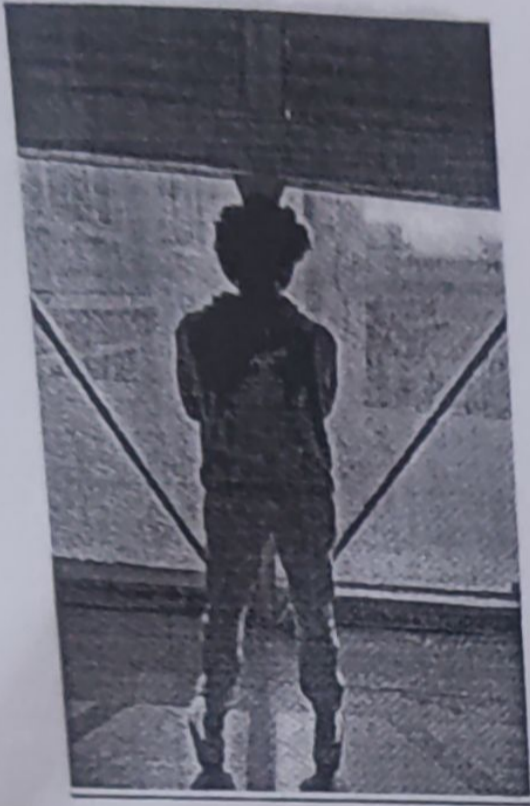
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

Report on Photography Competition

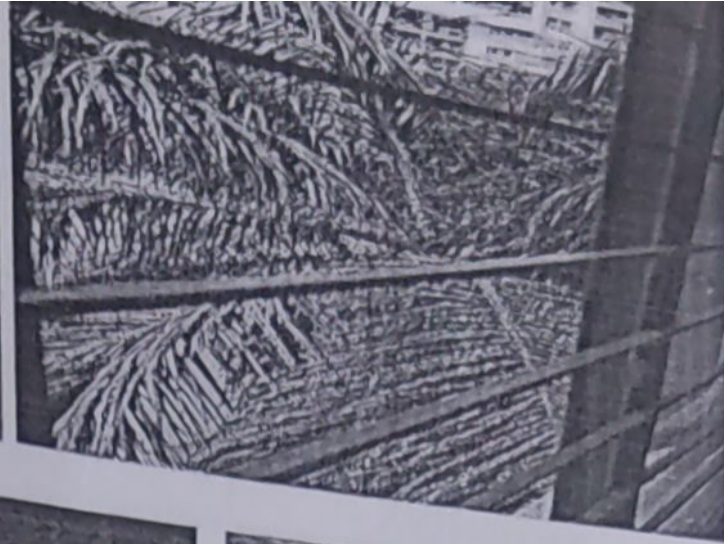
Date: 22/12/2023

The Oxford College of Engineering organized an inter college event called Oxyignite at the national level Symposium. The photography event which is a non-technical event was organized by the department of MCA called CINEPIXEL. The purpose of photography competition was to identify the best photographer and provide them an opportunity to win exciting prizes. It was a creative event at which the participants got an opportunity to capture the Photographic theme called "Shadow with Light" and videography theme called "Campus Life" and submit the photographs where the frame was combined with both shadow and light in a creative manner. The competition was held at 11.00 a.m. at college campus with the explanation of rules and regulation to be followed while clicking the pictures and judgement criteria to the contestant. Prof. Preetha Sharan (Dean research), Prof. Mary Anitha (MCA) were the judges for the competition. Among the 33 contestants, Sharvesh R from New Horizon college of Engineering bagged first prize. Second prize was shared by Akash B Goudar from DSATM college and Abhay Nikham from The Oxford college of Engineering got third prize. Prof. Pankaja Menon (Dept of MCA) and Prof. Liya Naiju (Dept of MCA) was the faculty coordinators and Mr. Shreehari G and Mr. Ashish Amashi from The department of MCA were the student coordinator for the competition.







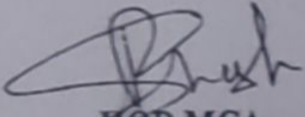




winners list is as follows:

Prize	Name	College
1 <sup>st</sup> place	Sharvesh R	New Horizon College of Engineering
2 <sup>nd</sup> place	Akash B Goudar	DSATM
3 <sup>rd</sup> place	Abhay Nikham	The oxford College of Engineering

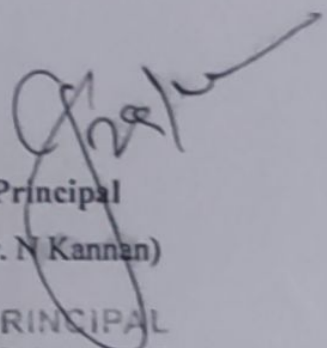
Faculty Coordinator's  
Photography  
(Prof Pankaja Menon) & (Prof Liya Naiju)



HOD MCA

(Dr. Puja Shashi)

Department of MCA  
The Oxford College of Engineering,  
Hosur Road, BANGALORE -



Principal

(Dr. N Kannan)

PRINCIPAL

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



Table 1: List of Engineering Colleges in Bangalore Region included in the study

Sl. No.	Name of the College	Place	District
1	A.P.S College of Engineering	Somanahalli	Bangalore Urban
2	Acharaya Institute of Technology	Soladevanahalli	Bangalore Urban
3	Acharyas NRV School of Architecture	Soladevanahalli	Bangalore Rural
4	Achutha Institute of Technology	Gudibande	Chikkaballapur
5	ACS College of Engineering	Kambipura	Bangalore Urban
6	Akshaya Institute of Technology	Lingapura	Tumkur
7	Alpha College of Engineering	Hennur	Bangalore Urban
8	AMC Engineering College	Kalkere	Bangalore Urban
9	Amrutha Institute of Engg. and Management Sciences	Bidadi	Ramanagara
10	Atria Institute of Technology	Anandnagar	Bangalore Urban
11	B M S College of Engineering	Basavanagudi	Bangalore Urban
12	B M S Evening College of Engineering	Basavanagudi	Bangalore Urban
13	B M S Institute of Technology	Yelahanka	Bangalore Urban
14	B.N.M. Institute of Technology	BSK II Stage	Bangalore Urban
15	B.T.L. Institute of Technology	Bommasandra	Bangalore Urban
16	Bangalore College of Engineering and Technology*	Chandapur	Bangalore Urban
17	Bangalore Institute of Technology	V V Puram	Bangalore Urban
18	Bangalore Technological Institute	Kodathi	Bangalore Urban
19	Basava Academy of Engineering*	Nelamangala	Bangalore Rural
20	Brindavan College of Engg.	Yelahanka	Bangalore Urban
21	C Byregowda Institute of Technology	Kolar	Kolar
22	C.M.R Institute of Technology	AECS Layout	Bangalore Urban
23	Cambridge Institute of Technology	K.R. Puram	Bangalore Urban
24	Channa Basaveshwara Institute of Technology	Gubbi	Tumkur
25	City Engineering College	Vasanthapura	Bangalore Urban
26	Dayananda Sagar Academy of Tech. & Management	Kanakapura Road	Bangalore Urban
27	Dayananda Sagar College of Engineering	K.S. Layout	Bangalore Urban
28	Don Bosco Institute of Technology	Kumbalagodu	Bangalore Urban
29	Dr. Ambedkar Institute of Technology	Mallathalli	Bangalore Urban
30	Dr. Sri Sri Sri Shivkumar Mahaswamy College of Engg.	Nelamangala	Bangalore Rural
31	Dr. T Thimmaiah Institute of Technology	K.G.F	Kolar
32	East Point College of Engg. for Women	Bidrahalli	Bangalore Urban
33	East Point College of Engineering and Technology	Bidrahalli	Bangalore Urban
34	East West Institute of Technology	Vishwaneedam	Bangalore Urban
35	G.S.S. Institute of Technology	Kengeri	Bangalore Urban
36	Ghousia College of Engineering	Ramanagara	Ramanagara
37	Global Academy of Technology	R R Nagar	Bangalore Urban
38	Gopalan College of Engineering & Management*	Hoodi	Bangalore Urban
39	Government Engineering College Ramnagar	Ramanagara	Ramanagara
40	Government SKSJT Evening College	K R Circle	Bangalore Urban
41	Government SKSJT Institute of Technology (Day)	K R Circle	Bangalore Urban
42	Government Tool Room and Training Centre	Rajajinagar	Bangalore Urban
43	H K B K College of Engineering	Nagavara	Bangalore Urban

Amrita College of Engineering

Electronics Coll

11



	44	HMS Institute of Technology	Tumkur	Tumkur
Z	45	Impact College of Engineering*	Koti Hosahalli	Bangalore Urban
3	46	Islamiah Institute of Technology	Bannerghatta	Bangalore Urban
2	47	J S S Academy of Technical Education	Kengeri	Bangalore Urban
	48	Jnana Vikas Institute of Technology	Bidadi	Bangalore Rural
3	49	Jyothy Institute of Technology	Tataguni	Bangalore Urban
	50	K N S Institute of Technology	Yelahanka	Bangalore Urban
	51	K S Institute of Technology	Raghuvanahalli	Bangalore Urban
	52	Kalpataru Institute of Technology	Tiptur	Tumkur
	53	KS School of Engineering & Management	Mallasandra	Bangalore Urban
	54	M S Engineering College	Sadenahalli	Bangalore Rural
	55	M S Ramaiah Institute of Technology	MSR Nagar	Bangalore Urban
	56	M V J College of Engineering	Channasandra	Bangalore Urban
	57	Nadgir Institute of Engineering and Technology*	Jindal Nagar	Bangalore Urban
	58	Nagarjuna College of Engineering and Tech.	Devanahalli	Bangalore Rural
	59	Nandi Institute of Technology & Management Sciences (Formerly Auden Technology and Management Academy)	Vaderahalli	Ramanagara Taluk
*	60	New Horizon College of Engineering	Marathhalli	Bangalore Urban
	61	Nitte Meenakshi Institute of Technology	Yelahanka	Bangalore Urban
	62	Oxford College of Engineering	Bommanahalli	Bangalore Urban
	63	P E S Institute of Technology	BSK III stage	Bangalore Urban
	64	P E S School of Engineering (South Campus)	Electronic City	Bangalore Urban
	65	P N S Women's Institute of Technology	Nelamangala	Bangalore Rural
	66	R L Jalappa Institute of Technology	Doddaballapura	Bangalore Rural
	67	R N S Institute of Technology	Channasandra	Bangalore Urban
	68	R R Institute of Technology	Chikkabanavara	Bangalore Urban
	69	R V College of Engineering	Mysore Road	Bangalore Urban
	70	Rajarajeswari College of Engineering	Kumbalagodu	Bangalore Urban
	71	Rajiv Gandhi Institute of Technology	Hebbal	Bangalore Urban
	72	Reva Institute for Engineering and Technology	Kattigenahalli	Bangalore Urban
	73	S C T Institute of Technology	Vignana Nagar	Bangalore Urban
	74	S E A College of Engineering and Technology*	K.R. Puram	Bangalore Urban
	75	S J B Institute of Technology	Kengeri	Bangalore Urban
	76	S J C Institute of Technology	Chikkaballapura	Chikkaballapura
	77	Sai Vidya Institute of Technology	Rajanakunte	Bangalore Rural
	78	Sambhram Institute of Technology*	Jalahalli East	Bangalore Urban
	79	Sampoorna Institute of Technology Research	Belakere	Ramanagar
	80	Sapthagiri College of Engineering	Chikkasandra	Bangalore Urban
	81	Shashib College of Engineering*	Yalagalhalli	Bangalore Rural
	82	Shirdi Sai Engineering College	Anekal	Bangalore Rural
	83	Shridevi Institute of Engineering and Technology	Lingapura	Tumkur
	84	Siddaganga Institute of Technology	Tumkur	Tumkur
	85	Sir M. Visvesvaraya Institute of Technology	Hunasamaranahalli	Bangalore Urban
	86	Sri Basaveshwara Institute of Technology*	Tiptur	Tumkur
E	87	Sri Bhagawan Mahaveer Jain College of Engg.*	Jakkasandra	Bangalore Rural
	88	Sri Krishna Institute of Technology	Chikkabanavara	Bangalore Urban
	89	Sri Krishna School of Engineering and Management	Sarjapura	Bangalore Urban
	90	Sri Pillappa College of Engineering	K.Shettihalli	Bangalore Urban
	91	Sri Revanasiddeshwara Institute of Technology	Chikkajala	Bangalore Rural
	92	Sri Siddhartha Institute of Technology	Maralur	Tumkur



93	Sri Venkateshwara College of Engineering	Vidyanagar	Bangalore Rural
94	T John Institute of Technology	Kammanahalli	Bangalore Urban
95	Vemana Institute of Technology	Koramangala	Bangalore Urban
96	Vijaya Vittala Institute of Technology	Hennur	Bangalore Urban
97	Vivekananda Institute of Technology	Gudmavu	Bangalore Urban
98	Yellamma Dasappa Institute of Technology	Raghuvanahalli	Bangalore Urban

\*Not Responded Colleges

**Table 2: List of Engineering Colleges NOT responded to the Questionnaire**

Sl. No.	Name of the College	Place	District
1	Bangalore College of Engineering and Technology	Chandapur	Bangalore Urban
2	Basava Academy of Engineering	Nelamangala	Bangalore Rural
3	Gopalan College of Engineering & Management	Hoodi	Bangalore Urban
4	Impact College of Engineering	Koti Hosahalli	Bangalore Urban
5	Nadgir Institute of Engineering and Technology	Jindal Nagar	Bangalore Urban
6	Sambhram Institute of Technology	Jalahalli East	Bangalore Urban
7	S C T Institute of Technology	Vignana Nagar	Bangalore Urban
8	Shashib College of Engineering	Yalagalahalli	Bangalore Rural
9	Sri Basaveshwara Institute of Technology	Tiptur	Tumkur
10	Sri Bhagawan Mahaveer Jain College of Engg.	Jakkasandra	Bangalore Rural



**OxyIgnite 2K23 Expenditure**

S.No	Items	Amount spent
1	Posters(250(A3))+100(A4)	6250 ✓
2	Poster & banner(12+1)	740 ✓
3	Poster(12)	240 ✓
4	Helium Ballons(50)	3000 ✓
5	Banner	1200 ✓
6	Badges & Banner	2740 ✓
7	Invitation(12)	240 ✓
8	Invitation(12)	150 ✓
9	Validictory invitation and winners certificate	1630 ✓
10	Flower boutique	500 ✓
11	plants+gift covers+waterbottles	850 ✓
12	Participation certificates	11896 ✓
13	Winners+Participation certificate	1004 ✓
14	Winners+Participation certificate	264 ✓
15	Breakfast	732 ✓
16	Registration kits(893)+felicitation items(4)+petrol+printing+ Auto charge(Dharamvir)	30665 ✓
17	Decoration items	2190 ✓
18	Cash prize	75,000 ✓
19	Judges+chief guest(4*3000+3000)	15000 ✓
20	Bio tech judge	1500 ✓
21	MT-Speaker+MiC	4000 ✓
22	MT certificates(Not yet done)	4032 ✓
23	Transportation(Not yet given)	12860

**Dharamvir**

Petrol	500 ✓
files	21200 ✓
Gift box	1940 ✓
wooden garlad, Peta,shawals	2005 ✓
file printing	2000 ✓
Auto	150 ✓
Extra files	2870 ✓
	<b>30665 ✓</b>

**Decorations**

Cello tape	60 ✓
Craft items	75 ✓
color papers	20 ✓
Ballons	100 ✓
Black chart, fevicol, glitter, color paper	95 ✓
craft items	70 ✓
color paper, glitters, gum,beats	170 ✓
Photo frame items	1600 ✓
	<b>2190 ✓</b>



**THE OXFORD COLLEGE OF ENGINEERING**

**Department of Information science & engineering**

(Recognized by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, &  
Approved by A.I.C.T.E. Accredited by NBA, NAAC with 'A' Grade. Recognized by  
UGC under section 2(f))

Bommanahalli, Hosur Road, Bengaluru -560068.

☎: 080 -61754 601/602/604/736E-mail: [engprincipal@theoxford.edu](mailto:engprincipal@theoxford.edu)/email. Web: [www.theoxfordengg.org](http://www.theoxfordengg.org)

29/12/2023

To

The principal,  
The Oxford College of Engineering,  
Bangalore-68

From

Dr.R.Kanagavalli,  
Professor&HoD/ISE,  
The Oxford College of Engineering,  
Bangalore-68

Sub: Requesting to provide **Rs 63810** to settle the accounts of OXYIGNITE-2K23- Reg  
Sir.

For to conduct OXYIGNITE-2K23 totally we have spent Rs **179698**. Already I have received **Rs 115000** to take printout of Poster, Banner, Judges remuneration and cash prize. Now I request you to provide the remaining amount **Rs 64700** to settle the accounts. Kindly do the needful.

Thanking You ,

Total amount spent = Rs 178810

Amount already received= Rs 11500

Amount required to settle the account= Rs 63810

Yours Faithfully,

Dr.R.Kanagavalli

HoD/ISE

**D. R. KANAGAVALLI**  
**PROFESSOR & HOD-ISE**  
The Oxford College Of Engineering  
Bommanahalli, Hosur Main Road,  
Bangalore 560 068.





Children's Education Society ®  
THE OXFORD COLLEGE OF ENGINEERING  
Hosur Road, Bommanahalli, Bengaluru-560 068

Website: [www.theoxford.edu](http://www.theoxford.edu) Email : [enghodise@theoxford.edu](mailto:enghodise@theoxford.edu)

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

### REPORT ON

### "Pongal celebration"

**Date: 12-01-2024**

Pongal is a popular harvest festival celebrated predominantly in the southern state of Tamil Nadu, India. It usually takes place in mid-January, coinciding with the Tamil month of Thai, and lasts for four days. The festival is dedicated to the Sun God, Surya, and marks the beginning of the sun's northward journey, known as Uttarayan. Pongal celebration held on 12-01-2024. Faculty prepared Pongal and Rangoli competition held. Finally sweet distribution for all done.



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





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## Republic Day Report

The **75th Republic Day** Event was celebrated in all its solemnity and grandeur at The oxford college of Engineering on 26th January 2019. The students saluted the National Flag and pledged themselves to upholding the honor and integrity, diversity and uniqueness that is “India”.

The following Activity such as:

- Flag Hoisting
- Singing National Anthem Song
- Sweet distribution

The choir group presented the patriotic song “National Anthem “. It was followed by Short speech by Principal. The melodious music and thoughtful speech of the principal were Spell binding.



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





Children's Education Society  
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING  
**THE OXFORD COLLEGE OF ENGINEERING**

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**REPORT ON ALUMNI MEET:**

**DATE: 10/02/2024**

**VENUE: 4<sup>th</sup> floor Seminar Hall (New Building)**

**TIMINGS: 11:00 AM to 01:00 PM**

**THE OXFORD COLLEGE OF ENGINEERING**  
**THE DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING**  
*WELCOMES YOU TO*  
**ALUMNI - MEET 2023-24**

STARTS AT  
**10:00 AM**

SATURDAY  
**10**  
FEBRUARY

VENUE  
ISE-SEMINAR HALL  
NEW BUILDING

**CHIEF PATRON**  
Dr. S.N.V.L. Narasimha Raju  
Chairman,  
The Oxford Educational Institutions,  
Bangalore

**PATRON**  
Dr. N. Kannan  
Principal,  
The Oxford College Of Engineering

**CONVENER**  
Dr. R. Kanagavalli  
HOD - ISE,  
The Oxford College Of Engineering

**CO-ORDINATOR**  
Mr. Channappa Gowda D V  
Asst. Prof. Dept of ISE,  
The Oxford College Of Engineering

**EVENT POSTER**



## **INTRODUCTION:**

The **Department of Information Science and Engineering** recently hosted an enriching Alumni Meet, bringing together former students, faculty, and current students in a vibrant atmosphere of camaraderie and reminiscence. Held on 10<sup>th</sup> February 2024, the event served as a platform for networking, knowledge exchange, and fostering connections between past and present students.

Alumni plays a pivotal role in the growth and development of any academic institution, serving as ambassadors of excellence and torchbearers of tradition. The Alumni Meet provided a unique opportunity to celebrate the achievements of our alumni while also showcasing the advancements and milestones of our department since their graduation.

Throughout the event, attendees engaged in lively discussions, shared experiences, and rekindled old friendships, reaffirming the strong bonds forged within our academic community. From insightful panel discussions to interactive sessions, the Alumni Meet was a testament to the enduring impact of our department on the lives and careers of its members.

In this report, we aim to provide a comprehensive overview of the proceedings, key highlights, and outcomes of the Alumni Meet, reflecting on its significance in strengthening the ties between past and present stakeholders and charting a course for future collaboration and growth.

## **EVENT HIGHLIGHTS:**

- **Welcome Address:**

The Alumni Meet commenced with a heartfelt welcome extended to all esteemed alumni, esteemed faculty, dedicated staff, and enthusiastic students. It was a momentous occasion to witness the convergence of past and present members of our academic community, each contributing to the rich tapestry of our department's history and legacy.

- **Introduction of Alumni:**

Our head of department Dr. R Kanagavalli, graciously introduced the distinguished alumni, highlighting their notable achievements and contributions to their respective fields since their time at our department.

- **Welcome of Chief Guest:**

A special moment ensued as the Chief Guest the dean academics was welcomed with a bouquet of flowers, symbolizing our gratitude for her presence and support in making the event a success.

- **Address by Chief Guest:**

Address by the dean ma'am to the gathering was both inspiring and insightful, emphasizing the significance of alumni engagement in shaping the future of our department and fostering a sense of community among its members.

- **Alumni Sharing Experiences:**

Alumni were invited to the dais, one by one, to share their experiences and impart valuable wisdom gleaned from their professional journeys. Their anecdotes and insights served as a source of inspiration for current students and faculty alike, reaffirming the enduring bond between past and present members of our academic family.

- Ms. Rabiya recounted her journey from our department to becoming successful in the field of technology. She emphasized the importance of perseverance and adaptability in navigating the challenges of the industry, encouraging current students to pursue their passions with determination.



- Mr. Rakshith shared his experiences working in the corporate sector, highlighting the importance of networking and continuous learning in advancing one's career. He underscored the relevance of the skills acquired during his time at our department in shaping his professional trajectory.
- Ms. Mariyam Tanaz reflected on her transition from a average student to a successful and self-independent girl, showcasing the diverse career paths available to graduates of our department. She emphasized the significance of interdisciplinary collaboration and innovation in addressing contemporary challenges in her field.
- Mr. Shivam shared his journey of personal and professional growth, illustrating how the values instilled by our department - such as integrity and leadership - have guided him in his career. He encouraged current students to embrace opportunities for self-development and to remain committed to their goals.

These stories showed us that there are many paths to success after graduation. They reminded us to keep trying, keep learning, and to stay true to ourselves along the way.

- **Vote of Thanks:**

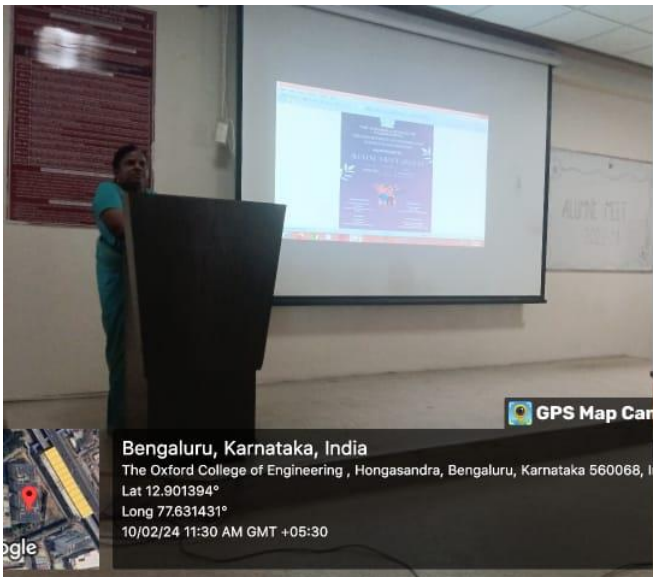
Before concluding the event, a heartfelt vote of thanks was extended to all participants, including alumni, faculty, staff, and organizers, for their invaluable contributions in making the Alumni Meet a resounding success. As the event drew to a close, participants were reminded to carry forth the spirit of camaraderie and collaboration that defined our time together. On behalf of the organizing committee, faculty, staff, and students, sincere gratitude was expressed once again for the invaluable contributions made by each individual present. It is our collective effort and commitment to excellence that will continue to inspire and uplift us in the journey ahead.

- **Refreshments:**

- Following the formal proceedings, attendees had the opportunity to mingle over snacks and refreshments. This casual setting provided a perfect opportunity for current students to connect with the alumni, seek advice, and gain insights into their future career paths.
- Current students eagerly engaged in conversations with the alumni, discussing career aspirations, seeking guidance, and exchanging contact information for future networking opportunities. Many students expressed gratitude for the valuable advice and encouragement received from the alumni, finding inspiration in their success stories and practical insights.
- The exchange of contact information facilitated continued communication between current students and alumni, ensuring that connections forged during the Alumni Meet could be nurtured and leveraged for mentorship and professional growth in the future. This exchange of knowledge and experiences between past and present members of our academic community exemplified the spirit of collaboration and support that defines our department.
- Moreover, during the refreshments, informal group discussions spontaneously emerged, where alumni shared anecdotes from their time at the department and offered valuable career advice based on their personal experiences. These impromptu interactions fostered a sense of camaraderie and mutual support among attendees, bridging the gap between different generations of our department's members.
- As the event concluded, many current students expressed their appreciation for the opportunity to connect with alumni, noting the valuable insights gained and the motivation received to pursue their academic and professional goals with renewed vigor. The exchange of ideas and the establishment of new connections during the refreshments segment added a dynamic and enriching dimension to the overall Alumni Meet experience.



# EVENT PHOTOGRAPHS:



GPS Map Camera





Bengaluru, Karnataka, India

The Oxford College of Engineering , Hongasandra, Bengaluru, Kar

Lat 12.901394°

Long 77.631431°

10/02/24 11:33 AM GMT +05:30



Bengaluru, Karnataka, India

The Oxford College of Engineering , Hongasandra, Bengaluru, Karnataka

560068, India

Lat 12.901394°

Long 77.631431°

10/02/24 11:26 AM GMT +05:30

GPS Map Camera



**CONCLUSION:**

In conclusion, the Alumni Meet 2023-24 was a memorable and enriching experience that celebrated the achievements of our alumni while also reaffirming the department's commitment to excellence, innovation, and lifelong learning. As we bid farewell to this gathering filled with laughter, learning, and cherished memories, we carry forth the spirit of collaboration and camaraderie that defines our department's community. With gratitude for the past and optimism for the future, we look forward to continuing our journey of growth and success together.

**Convener:**

Dr. R. Kanagavalli, Professor and Head / ISE

**Faculty Coordinator:**

Mr. Channappa Gowda D V, Assistant Professor / ISE





**THE OXFORD**  
COLLEGE OF ENGINEERING  
BENGALURU, INDIA



**INSTITUTION'S  
INNOVATION  
COUNCIL**  
(Ministry of Education Initiative)

**Children's Education Society ®  
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## **CELEBRATION EVENT: NATIONAL SCIENCE DAY CELEBRATION**

The Department of Science and Humanities in association with IIC and Science association, The Oxford College of Engineering, Bengaluru, celebrated National science day as Science week from 22/2/23 to 28/2/23.

**Theme "SCIENCE FOR A SUSTAINABLE FUTURE".**





CHILDREN'S EDUCATIONAL SOCIETY(REGD.)

THE OXFORD COLLEGE OF ENGINEERING



RECOGNIZED BY THE GOVT. OF KARNATAKA, AFFILIATED TO VISVESVARAYA TECHNOLOGICAL UNIVERSITY & APPROVED BY A.I.C.T.E. ACCREDITED BY NBA, NAAC WITH 'A' GRADE RECOGNIZED BY UGC UNDER SECTION 2(F) BOMMANAHALLI, HOSUR ROAD, BENGALURU-560068



Department of S & H in association with IIC & THE SCIENCE ASSOCIATION

CORDIALLY INVITES YOU TO CELEBRATE "SCIENCE WEEK"

ON OCCASION OF NATIONAL SCIENCE DAY 22<sup>nd</sup> - 28<sup>th</sup> FEBRUARY 2024

SCIENCE FOR A SUSTAINABLE FUTURE



JOIN US FOR A WEEK OF THRILLING EVENTS

CHIEF PATRON

Dr. S.N.V.L Narasimha Raju  
Chairman

The Oxford Educational  
Institutions, Bangalore

PATRON

Dr. N.Kannan  
Principal  
TOCE

IIC CONVENOR

Dr. Manjula C  
The Oxford College of  
Engineering

CONVENOR

Dr.Gangavathi.P  
Department of Sciences  
and Humanities

FACULTY  
CO-ORDINATORS

Dr. Shipra Bhati  
Dr. B. Kuppulingam  
Dr. Hemlatha N C  
Department of Sciences and Humanities

STUDENT  
CO-ORDINATORS

President - K Prathik  
Vice President - Nidhi Hegde  
Secretary - Yasmeen M S  
Join Secretary - Sneha Sathish



National Science Day is celebrated in India on February 28 each year to mark the discovery of the Raman effect by Indian physicist Sir C. V. Raman on 28 February 1928. For his discovery, Sir C.V. Raman was awarded the Nobel Prize in Physics in 1930. Scientific development has changed the lives of human beings in many ways. Science has made lives better and easier for human beings. Robots, computers, mobile devices, etc. have been invented with the help of science alone. Therefore, science holds great importance in our lives. India has also contributed a lot to the field of science. Many great scientists were born in India, recognized India in the field of science, and made India a separate place too.

The event started with Welcome speech by Sanjana&Yasmeen from III sem ECE students. Followed by lighting lamp and praying the god. Then our Principal Dr Kannan welcomed all the heads of the departments, faculties, student's volunteers and participants. Sir talked about the importance of national science day, about scientist Sir C.V. Raman and about Raman Effect discovery which has revolutionized the understanding of light interaction with matter. Then badge was given to all the office bearers of science association. The program was ended with vote of thanks by Yasmeen III<sup>rd</sup> sem ECE student.

Valedictory function was celebrated on 28/2/24 with an expert talk by Dr. Adithya, Hande., Clinical research associate manager, DERBI foundation, Bangalore on "Entrepreneurial



Journey”. He explained about how to become an entrepreneur and how the process takes place. The programme ended with prize distribution to the winners.

The following events were arranged for the science week

Sl.no	Name of the event	No. of teams	No. of participants	No. of rounds	winners
Day 1 22/2/24	Quiz Competition	26 teams	52 participants	2 entrance rounds, 4 main rounds	1. Samyuktha Chandrashekhar - CSE, 3rd sem Saba Fatima - CSE, 3rd sem 2. Mohammed Jawad - CSE, 3rd sem Abdullah Ibrahim - CSE, 3rd sem 3. Sumha Kulsum - BT, 5th sem Kavya Damodaran - BT, 5th sem
Day 2 23/2/24	Debate		9 participants	1st round - 5 eliminated	2nd round - winners 1. Umer Khan - EEE, 3rd sem 2. Prajwal D - CSE, 5th sem
Day 3 25/2/24	Sci - Sprint	7 groups	28 participants	2 rounds Round 1 - 4 teams selected Round 2 - Winners were decided	1. Karthik.M - CSE, 5th sem Kadappa Malappa Teli Raghupathi Lokesh Meghanath Reddy M C 2. Vandana Kasiraju - 1st sem, ISE, Tharun - 1st sem, AIML Tejas R - 1st sem ME Kaushik. M - 1st sem MT
Day 4 26/2/24	Eco-art reimaged	3 teams	7 participants		1st prize - Koushik M, Tejas, Lohith
Day 5 27/2/24	Case study		7 teams		1st prize - Mohammed Jawad Abdullah Ibrahim Tahar 2nd prize: - Vandana Kasiraju Tejas R
Day 6 28/2/24	Expert talk on “Entrepreneurial Journey” by Dr. Adithya Hande, Clinical research associate manager, DERBI foundation, Bangalore followed with Valedictory function.				

**OBJECTIVE:** To bring about the importance of science & technology and inspire the students towards science, also exploring and implementing latest innovations. To highlight the recent developments in scientific world with reference to Make in India concept.

**OUT COME:** Students got motivated by the programme and learnt about the achievements of scientists and their contribution to the society. The students received first-hand knowledge on recent innovations in Science & Technology.

**NO. OF PARTICIPANTS:** 154 members were attended seminar (Faculty 30+students 124).

**VIDEO LINK:** <https://photos.app.goo.gl/1skRKBGsyCroJhY17>

**Website LINK:**

<https://www.facebook.com/share/p/T5Zu7xgVg6N122ho/?mibextid=oFDknk>

<https://www.instagram.com/p/C36XUqbvqR8/?igsh=MWhsN3FwbHhjZDNybg==>





CHILDREN'S EDUCATIONAL SOCIETY (REGD.)  
**THE OXFORD COLLEGE OF ENGINEERING**  
RECOGNIZED BY THE GOVT. OF KARNATAKA, AFFILIATED TO VISVESVARAYA  
TECHNOLOGICAL UNIVERSITY & APPROVED BY AICTE, ACCREDITED BY NBA,  
NAAC WITH 'A' GRADE RECOGNIZED BY UGC UNDER SECTION 2(F)  
BOMMANAHALLI, HOOSUR ROAD, BANGALORE-560074

Department of S&H in association with IIC &  
**THE SCIENCE ASSOCIATION**  
CORDIALLY INVITES YOU TO CELEBRATE  
"SCIENCE WEEK"  
ON OCCASION OF NATIONAL SCIENCE DAY  
22<sup>ND</sup> - 28<sup>TH</sup> FEBRUARY 2024

SCIENCE FOR A SUSTAINABLE FUTURE

JOIN US FOR A WEEK OF  
THRILLING EVENTS

**CHIEF PATRON**  
Dr. S.N.V.L. Narasimha Raju  
Chairman  
The Oxford Educational  
Institutions, Bangalore

**PATRON**  
Dr. N.Kannan  
Principal  
TOCE

**IIC CONVENOR**  
Dr. Manjula C  
The Oxford College of  
Engineering

**CONVENOR**  
Dr. Gangavathi.P  
Department of Sciences  
and Humanities





**Attendance**



SINO	Name	Department	Signature
1	Sangmesh R.M	AIML	<i>[Signature]</i>
2	Hemant N.B	AIML	<i>[Signature]</i>
3	Nithya Reddy	AIML	<i>[Signature]</i>
4	Venkatesh N	AIML	<i>[Signature]</i>
5	Rakshitha S	AIML	<i>[Signature]</i>
6	Namita Jyotsna	AIML	<i>[Signature]</i>
7	Thamara Reddy	AIML	<i>[Signature]</i>
8	Shreemika M	AIML	<i>[Signature]</i>
9	Shwetha	AIML	<i>[Signature]</i>
10	Sourendra	AIML	<i>[Signature]</i>
11	Shabirul	AIML	<i>[Signature]</i>
12	Vidhan	AIML	<i>[Signature]</i>
13	Simran	AIML	<i>[Signature]</i>
14	Naveen N	AIML	<i>[Signature]</i>
15	Parvith Kumar	AIML	<i>[Signature]</i>
16	ESHU HR	MT	<i>[Signature]</i>
17	Hohit	AIML	<i>[Signature]</i>
18	Chandan	AIML	<i>[Signature]</i>
19	Shankar	AIML	<i>[Signature]</i>
20	Chandam R	ME	<i>[Signature]</i>
21	MD. SINAN. K	ME	<i>[Signature]</i>
22	Rakshitha S	CIVIL	<i>[Signature]</i>
23	Chandana Chandu Naik	CSE	<i>[Signature]</i>
24	Charanya H	CSE	<i>[Signature]</i>
25	Chandana L	CSE	<i>[Signature]</i>
26	Laxmi T	ECE	<i>[Signature]</i>
27	Smriti B	ECE	<i>[Signature]</i>
28	Srisha M R	ECE	<i>[Signature]</i>
29	Vidhyashree N	ECE	<i>[Signature]</i>



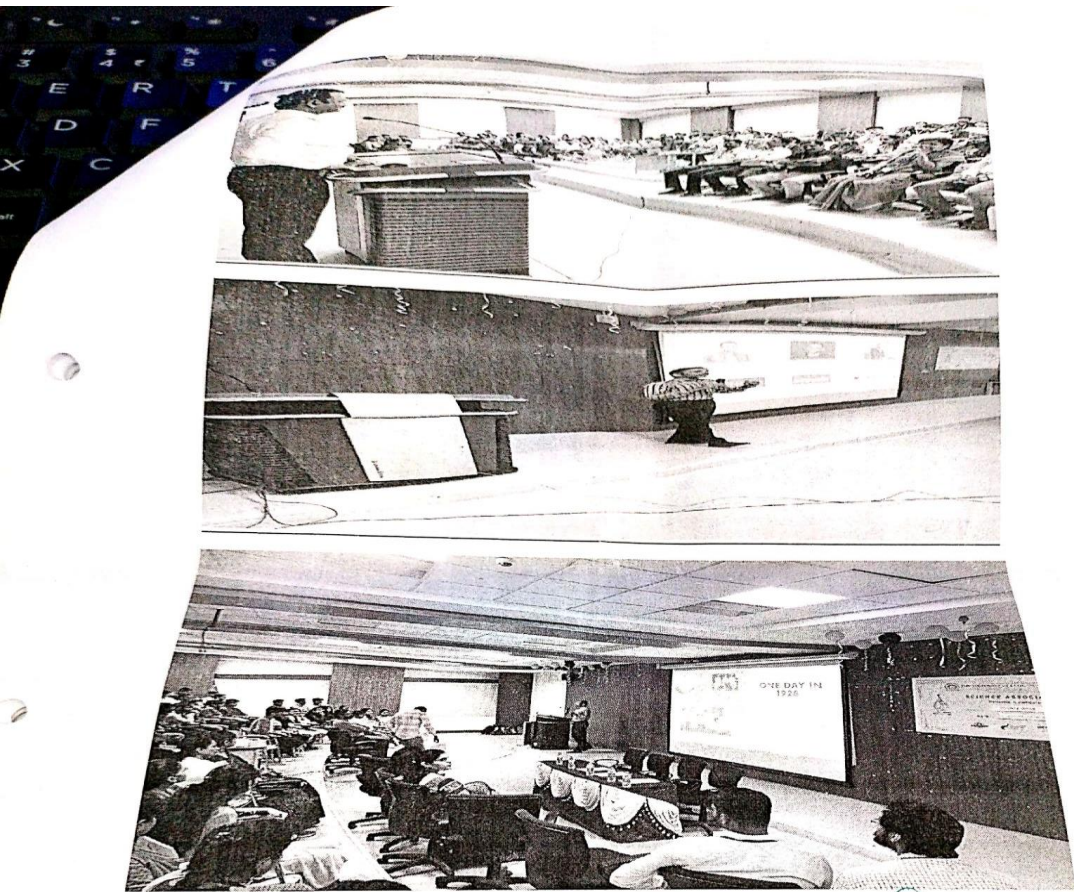
SINO	Name	DeParitment	Signature
01	Nischal	AIML	
02	Rayhan	AIML	
03	Kethineni Shivateja	AIML	
04	Mahesh.M	AIML	
05	Likith Kumar.B	AIML	
06	Crudipati Mahendra	AIML	
07	Dhanush.A.M	AIML	
08	Tejas	AIML	
09	Midhuna Dhasshan	AIML	
10	Hemanth	AIML	
11.	Pranav.P	AIML	
12	Shristi Akbar	CSE	
13	Tejaswini J	CSE	
14	Teppala Sneha	CSE	
15	Umme Kulsum	CSE	
16	Umme Kulsum	CSE	
17	SRIMATHI J	CSE	
18	Sandhya S	CSE	
19	Shanthini R	CSE	
20	Touphthi.S	CSE	
21	Sahana R	CSE	
22	Sabah Tarbasum	CSE	
23	Rakshith.R	MT	
24	Nachu Mahesh Kumar	MT	
25	V.N.Karthikeya	MT	
26.	Seekar.V	CSE	
27.	Shashank M	CSE	
28.	Vignesh P	CSE	
29.	Shashank Huetly K	CSE	



SINO	Name	Department	Signature
01	Preethi B Katti	AIML	Preethi
02	Sushma L	AIML	Sushma
03	Garavi M	AIML	Garavi
04	Tasmea Kousar	AIML	Tasmea
05	Rumana Hameed	AIML	Rumana
06	Shaiqua Afiz	AIML	Shaiqua Afiz
07	Spoorti Goswami	CSE	Spoorti
08	Aaradhya Kumari	ISE	Aaradhya Kumari
09	D V Hemavathi	ISE	D V Hemavathi
10	Meenakshi Shukla	ISE	Meenakshi Shukla
11	Jahnavi K	ISE	Jahnavi K
12	A. Harshini S	ISE	A. Harshini S
13	A Arshviya	ISE	A Arshviya
14	Harshini S	ISE	Harshini S
15	Jannath Ul Noorain	ISE	Jannath Ul Noorain
16	Princy Singh	ISE	Princy Singh
17	Nidhi Mahesh	ISE	Nidhi Mahesh
18	Satwik Bhattacharjee	MT	Satwik Bhattacharjee
19	Rohith N	MT	Rohith N
20	Shaik Sulthan	MT	Shaik Sulthan
21	Anisuddh Pratap Singh	MT	Anisuddh Pratap Singh
22	Akshay Kshit	MT	Akshay Kshit
23	GK Moanas	MT	GK Moanas
24	Achutha S	MT	Achutha S
25	Likith	MT	Likith
26	Srikanth R	MT	Srikanth R
27	Jayashankar V	MT	Jayashankar V
28	Gautham	MT	Gautham
29	Pranav	MT	Pranav
30	Eshu HR	MT	Eshu HR

30





*[Signature]*  
 CO-CONVENER & HOD S&H

DR.GANGAVATHI P  
 Professor and Head

Department of Science & Humanities  
 The Oxford College of Engineering  
 Bengaluru-560068

DR.H.N.GAYATHRI

Mr. CHANDRAN

*[Handwritten signature]*  
 29/2/24

*[Signature]*

IIC CONVENER  
 Dr.MANJULA. C

*[Signature]*  
 PRINCIPAL AND IIC PRESIDENT

DR.N.KANNAN

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



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)

## FOOD FEST



Children's Education Society  
THE OXFORD COLLEGE OF ENGINEERING  
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Technological University, Belagavi & Approved by A.I.C.T.E. New  
Delhi, accredited by NAAC-A & NBA New Delhi and Recognized by  
UGC, Hosur Road, Bommanahalli, Bangalore -560068

IEEE

Department of Information Science and Engineering  
presents

# FOOD CARNIVAL

**A Symphony of flavours....  
"Simplicity meets nourishment"**

**22.02.2024**  
**Thursday**  
1 PM ONWARDS  
VENUE: ISE DEPARTMENT, 4TH FLOOR

---

<b>CHIEF PATRON</b> Dr. S.N.V.L. Narasimha Raju President, TOCE	<b>PATRON</b> Dr. N.Kannan Principal, TOCE
<b>CONVENOR</b> Dr. R.Kanagavalli HOD ISE, TOCE	<b>FACULTY COORDINATOR</b> Ms. S.Vidhya Asst. Prof, ISE Ms. S.M.Bairavi Asst. Prof, ISE
<b>STUDENT COORDINATOR</b> ROUNAK BANERJEE LIKHITHA B S 3RD SEM ISE, TOCE	

### Poster

The ISE Department of Oxford College, Women in Engineering, IEEE Bangalore organized a vibrant Food Fest event on February 22, 2024. The fest commenced at 1PM, drawing the participation of approximately 150 enthusiastic students. With the gracious permission and guidance of the college authorities, the event showcased a rich display of culinary delights, highlighting diverse cultural cuisines. From traditional delicacies to contemporary favorites, the array of dishes presented a tantalizing exploration of culinary diversity. The event fostered a lively atmosphere of cultural exchange and appreciation, celebrating the rich tapestry of flavors from around the world.

**Student's feedback:** The students participated enthusiastically and enjoyed the event.

**Faculty feedback:** The event provided the students a opportunity to showcase their interests in food and cooking. It portrayed a cultural diversity and helped the students learn about different cultures.

### OBJECTIVES:

1. To celebrate cultural diversity through a variety of culinary delights.



2. To promote awareness of different cuisines and their significance in global culture.
3. To foster a sense of community and appreciation for food among students.
4. To provide a platform for students to showcase their culinary talents and creativity.

**OUTCOMES:**

1. Participants gained exposure to diverse cultural cuisines and their unique flavors.
2. Increased appreciation for the culinary arts and the role of food in cultural identity.
3. Students developed a greater understanding of the importance of food in fostering social connections and unity.
4. Enhanced awareness of the creative potential and innovation within the culinary field.
5. Strengthened sense of community and camaraderie among attendees through shared culinary experiences.

**PHOTO COLLAGE**







No. of Student participated: 150  
Student coordinators: 2  
Faculty coordinators: 2



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Hosur Road, Bommanahalli, Bengaluru-560 068  
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**Report on Telecommunication Adathon Event**

Science association of TOCE, Department of SCIENCE and HUMANITIES

Children's Education Society (Regd.)  
**THE OXFORD COLLEGE OF ENGINEERING**  
Bengaluru, Karnataka, India  
Approved by AICTE, Accredited by NBA, NAAC and Affiliated to VTU under section 3(1), Bangalore, Hosur Road, Bengaluru-560068

**DEPARTMENT OF SCIENCE AND HUMANITIES  
THE SCIENCE ASSOCIATION TOCE**

**CORDIALLY INVITES YOU TO CELEBRATE  
WORLD TELECOMMUNICATION DAY**  
17th May, 2024



**PITCH-PERFECT  
ADATHON**

- Join the Pitch-Perfect Adathon open to all students.
- Gather a team of 3/4 for topics on awareness, telecommunication, and science.
- Present your creative ideas within 20 minutes to win prizes in the valedictory.
- Creativity and Innovation are key to victory!

**17 MAY (FRIDAY) | 01:30 PM**  
VENUE: 4th Floor Seminar Hall (New Building)

**CHIEF PATRON**  
Dr. S N V L NAGARAJA RAO  
CHAIRMAN  
THE OXFORD  
EDUCATIONAL INSTITUTIONS

**PATRON**  
Dr. N KANNAN  
PRINCIPAL  
THE OXFORD COLLEGE OF  
ENGINEERING

**HOD**  
Dr. GANGAVATHI P.  
DEPT OF SEH  
THE OXFORD COLLEGE OF  
ENGINEERING

SCAN QR







GPS Map Camera

Bengaluru, Karnataka, India  
6/9, 1st Cross, cluster, Begur Rd, adjacent to The Oxford College of Engineering & The



Bengaluru, Karnataka, India  
6/9, 1st Cross, cluster, Begur Rd, adjacent to The Oxford College of Engineering & The  
Oxford Dental College, Hongasandra, Bengaluru, Karnataka 560068, India  
Lat 12.901232°  
Long 77.631083°  
11/16/2014 02:29 PM GMT+05:30



GPS Map Camera

Bengaluru, Karnataka, India  
6/9, 1st Cross, cluster, Begur Rd, adjacent to The Oxford College of Engineering & The  
Oxford Dental College, Hongasandra, Bengaluru, Karnataka 560068, India  
Lat 12.901232°  
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GPS Map

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6/9, 1st Cross, cluster, Begur Rd, adjacent to The Oxford College of Engineering & The  
Oxford Dental College, Hongasandra, Bengaluru, Karnataka 560068, India  
Lat 12.901232°  
Long 77.631083°  
11/16/2014 02:29 PM GMT+05:30



GPS Map Camera

Bengaluru, Karnataka, India  
6/9, 1st Cross, cluster, Begur Rd, adjacent to The Oxford College of Engineering & The



Date: 17-05-2024

### **Introduction:**

The Telecommunication Adathon event held on [17-04-2024] was a dynamic platform where various groups showcased their creativity and innovation in promoting telecom products and services. With topics ranging from advertising Amazon Echo products to exploring the future of telecommunications, the event provided an opportunity for participants to demonstrate their marketing prowess and communication skills.

### **Objectives**

The objective of the program was to provide a comprehensive platform for the participants to showcase and evaluate innovative telecommunications products using a variety of presentation methods. This included Micro soft slides, enactments, posters, and other creative formats. The aim was to encourage creativity, enhance the understanding of product functionalities and market potential, and facilitate constructive feedback and networking among industry professionals and the respected teachers.

### **Event Structure:**

The Adathon comprised multiple groups, each assigned a specific topic related to telecommunication. These topics varied in complexity, ranging from advertising a particular product to envisioning future technologies. Each group was tasked with preparing a poster, presentation, or mime act within a strict time limit of 30 minutes.

### **Participants:**

The event attracted a diverse range of participants, including students from different branches and semesters. Their backgrounds varied, bringing together a wealth of perspectives and ideas to the table. This diversity contributed to the richness of the presentations and fostered a competitive yet collaborative environment throughout the event.

### **Highlights:**

**Creative Presentations:** Participants exhibited exceptional creativity in their presentations, employing various techniques to capture the audience's attention. From catchy slogans to interactive demonstrations, each group utilized innovative methods to convey their message effectively.

**Engaging Mime Acts:** Some groups opted for mime acts to convey their ideas, adding a theatrical flair to their presentations. These performances not only entertained the audience but also served as



powerful visual aids, reinforcing key messages in a memorable manner.

Thought-provoking Posters: The poster displays were visually striking, featuring vibrant and compelling visuals. Participants leveraged the power of imagery to communicate concepts succinctly, drawing the audience's attention to key selling points and features of telecom products and services.

**Conclusion:**

The Telecommunication Adathon event was a resounding success, showcasing the talent and creativity of its participants while promoting innovation in the field of telecommunications. Through engaging presentations, thought-provoking discussions, and collaborative exchanges, the event served as a platform for networking, learning, and inspiration. Moving forward, initiatives like Adathon will continue to play a crucial role in driving progress and innovation within the telecom industry.

[https://www.facebook.com/photo/?fbid=1135526341109637&set=a.122712732391008&\\_ft=AZU3fdFU2Ts5w11Hw\\_xFYqfZKQmy0BawF7lroHK1pSnv0VaoM2-fY4wN6Ap96ShAm7j01gXSUif3AaRscEO5KHQTIPg9A1JsiWGOJij7q7Lffw&\\_tn=EH-R](https://www.facebook.com/photo/?fbid=1135526341109637&set=a.122712732391008&_ft=AZU3fdFU2Ts5w11Hw_xFYqfZKQmy0BawF7lroHK1pSnv0VaoM2-fY4wN6Ap96ShAm7j01gXSUif3AaRscEO5KHQTIPg9A1JsiWGOJij7q7Lffw&_tn=EH-R)  
[https://www.linkedin.com/feed/update/urn:li:activity:7198978062691033088?utm\\_source=share&utm\\_medium=member\\_desktop](https://www.linkedin.com/feed/update/urn:li:activity:7198978062691033088?utm_source=share&utm_medium=member_desktop)

Sl.no.	Topic	PO-Mapping
1.	Telecommunication Adathon	1,2,3,4,5,12



name	E-mail address	Contact number	organization	designation
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Shipra bhati	shiprabhati10@gmail.com	9972394094	TOCE	Assistant professor

Name	USN	E-mail id	Sem & Dept
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Mahesh Maraddi	10X23AI025	maheshmaraddi20@gmail	2nd sem / AIML
Vasbhav J. Herun	10X23AI054	vasbhavjherun10@gmail	2nd sem / AIML
Rahul S. Jawaralkhed	10X23AI039	rahulsjawaralkhed@gmail	2nd sem / EEE
Tharun P	10X23EE110	tharunp20@gmail	2nd sem / EEE
Sachin T P	10X23EE192	sachintp10@gmail	2nd sem / EEE
Silambarasan G	10X23EE105	silambarasan10@gmail	2nd sem / EEE
Parthiv Raj K	10X23EE083	parthivraj10@gmail	2nd sem / EEE
Abbas	10X23EE064	abbas1005@gmail	2nd sem / EEE
Nadeem	10X23EE078	nadeem1005@gmail	2nd sem / EEE
Mohammed	10X23EE078	mohammed1005@gmail	2nd sem / EEE



Name of the student	Section	Does it provide you an opportunity to understand basics of engineering?	Can you think you can apply solution of complex engineering problems?	Did you get adequate knowledge to analyse the scientific/engineering problem?	Did you get any knowledge on modern tool usage?	Can you use the knowledge to demonstrate sustainable development?	Does the program motivate you to function effectively as an individual /as a member /leader?	Does the concept support/demand lifelong learning?	Do you think the program helped you to enhance your technical communication skill?
anya P	P4	yes	Good	Good	Good	Good	Good	yes	Good
ikant	P4	yes	Excellent	Excellent	Excellent	Excellent	Excellent	yes	Excellent
ya R Ganiga	P4	yes	Very good	Excellent	Excellent	Excellent	Excellent	yes	Excellent
en H Hansanoor	P4	yes	Excellent	Very good	Very good	Excellent	Very good	yes	Excellent
SH S	P4	yes	Very good	Good	Good	Good	Very good	yes	Very good
ASHREE.S	P4	yes	Very good	Very good	Very good	Very good	Very good	yes	Very good
a T	P4	yes	Very good	Very good	Very good	Very good	Very good	yes	Very good
na D	P4	yes	Very good	Very good	Very good	Very good	Very good	yes	Very good
namala N	P4	yes	Excellent	Excellent	Excellent	Excellent	Excellent	yes	Excellent
ULKHALEQ	P4	yes	Excellent	Excellent	Excellent	Excellent	Excellent	yes	Excellent
avarya	P4	yes	Good	Very good	Very good	Very good	Very good	yes	Very good
dana.B.C	P4	yes	Excellent	Excellent	Excellent	Excellent	Excellent	yes	Excellent
ri. V	P4	yes	Excellent	Excellent	Excellent	Excellent	Excellent	yes	Excellent
aan firdose	P4	yes	Very good	Very good	Very good	Very good	Very good	yes	Very good
hith. S	P4	yes	Excellent	Excellent	Excellent	Excellent	Excellent	yes	Excellent
kanta L	P4	yes	Excellent	Excellent	Excellent	Excellent	Excellent	yes	Excellent
ammed Ameen	P4	yes	Very good	Very good	Very good	Very good	Excellent	yes	Excellent
han Kumar KV	P4	yes	Excellent	Excellent	Excellent	Excellent	Excellent	yes	Excellent
Shenoy P	P4	yes	Excellent	Excellent	Excellent	Excellent	Excellent	yes	Excellent
ya.B.S	P4	yes	Very good	Very good	Excellent	Very good	Excellent	yes	Excellent
sharan L Gowda	P4	yes	Excellent	Excellent	Excellent	Excellent	Excellent	yes	Excellent
na M	P4	yes	Very good	Very good	Very good	Very good	Very good	yes	Very good
ellent	P4	yes	Excellent	Excellent	Excellent	Excellent	Excellent	yes	Excellent
EERAJ R	P4	yes	Excellent	Excellent	Excellent	Excellent	Excellent	yes	Excellent
win R	P4	yes	Excellent	Excellent	Excellent	Excellent	Excellent	yes	Excellent
hya R Ganiga	P4	yes	Excellent	Excellent	Excellent	Excellent	Excellent	yes	Excellent
ammed maan	P4	yes	Excellent	Excellent	Excellent	Excellent	Excellent	yes	Excellent
JVAN P H	P4	yes	Excellent	Excellent	Excellent	Excellent	Excellent	yes	Excellent
shitha A	P4	yes	Excellent	Excellent	Excellent	Excellent	Excellent	yes	Excellent
Pranjali Holla	P4	yes	Very good	Excellent	Excellent	Excellent	Excellent	yes	Excellent
ka jagadish	P4	yes	Excellent	Excellent	Excellent	Excellent	Excellent	yes	Excellent
nu V	P4	yes	Excellent	Excellent	Excellent	Excellent	Excellent	yes	Excellent





# THE OXFORD COLLEGE OF ENGINEERING

Bommanahalli, Hosur Road, Bangalore-560068

Department of Information Science & Engineering

## REPORT ON FAREWELLDAY CELEBRATION.





# **FAREWELL DAY CELEBRATION REPORT:2023-24**

**DATE: 8<sup>TH</sup> JUNE 2024**

**VENUE: 5<sup>TH</sup> Floor Seminar Hall**

**TIME: 1:30PM**

The purpose of Farewell's Party is to celebrate and say good luck to the seniors who are graduating. The final year students batch 2019-2023 were given farewell which was organized by Students of Third Year in the 5<sup>th</sup> Floor Seminar Hall at 1:30PM.

The program began with a formal introduction by Meghana J and Nandashri an invocation song by Dhanush a speech by the honourable principal addressing the students, and then the Hod's speech for the gathering. Students from the third year M Nandashri, Meghana J, Brahmi and Anarghya were the hosts for the event.



**Formal Introduction- By M Nandashri and Meghana J**



**Invocation Song- By Dhanush**





**Hosted - By Meghana ,Nandashri ,Brahmi ,Anarghya**

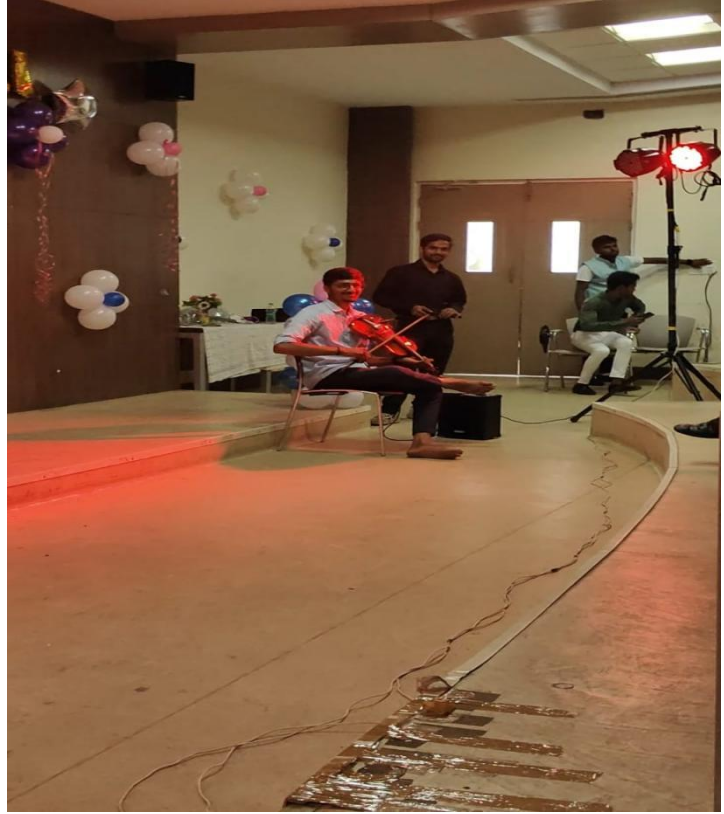
Freshers along with their seniors got chance to showcase their talent by a stunning Ramp walk. Seniors performed a variety of dancing acts, including duo and group dances, and songs, including duo and group songs, to amuse their juniors. Senior performed stand-up comedy to entertain the juniors. Super seniors and faculty members also performed on a skit.

Speaking of the ramp walk, the participants walked down the ramp and posed for the audience. The audience enjoyed the fashion show and encouraged the participants by making hooping sounds. Participants were asked to stand in a line, according to the theme and best walk the Mr. and Ms. Freshmen were chosen. Male and female best dressed were also chosen. There was a tough competition among the freshers as they all were amazing!





**Song by:Harshitha**



**Violin by : Vignesh**







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## **REPORT ON**

**“INDUCTION PROGRAMME FOR THE B.E.**

**1<sup>ST</sup> YEAR - PHASE 2”**

**FOR THE 2023-24 (EVEN - SEMESTER)**



**The Oxford College of Engineering** organized the **second phase** of the Induction Programme for first-year BE students 2023-24 (even semester) was successfully conducted from **6<sup>th</sup> March to 9<sup>th</sup> March** 2024. This phase encompassed a series of impactful activities designed to enrich the students' educational experience. On **13<sup>th</sup> March**, students participated in the live telecast of 'Vikisit Bharat'. This was followed by the UHV live telecast from VTU on **14<sup>th</sup> March**, providing students with valuable insights and knowledge. An outreach activity focused on the conservation of water was held on **23<sup>rd</sup> March**. This activity aimed to raise awareness and promote the importance of water conservation among students. The program also included an industrial visit to the Central Manufacturing Technology Institute (CMTI) on **25<sup>th</sup> March**. This visit provided students with practical exposure to manufacturing technologies and processes. On **16<sup>th</sup> April**, an expert talk titled 'Design Thinking Opportunity through Technology Transfer for a Sustainable Future under the Green Chemistry Framework' was organized. This talk highlighted the role of design thinking and technology transfer in fostering sustainable development within the framework of green chemistry. A three-day Python workshop from **22<sup>nd</sup> April to 24<sup>th</sup> April** 2024 was conducted. This workshop offered students hands-on experience in Python programming, enhancing their technical skills and preparing them for future academic endeavors. Overall, the second phase of the induction program was a comprehensive and enriching experience, equipping first-year BE students with essential knowledge and skills for their academic journey.

TOCE Faculty team contributes time, energy and expertise to help the students to develop and prosper their future career. The program was concluded successfully.

Induction programme coordinators would like to express their gratitude to the Management, the Principal, HOD's, all teaching, non-teaching, supporting staff and the students of first year course for their kind cooperation in this novel cause.

**Induction Coordinators:**

1. Dr. P Gangavathi, HOD – S&H
2. Prof. Jessy Koshy, Assistant Professor, S&H (English Department)
3. Prof. Manoj Kumar, Assistant Professor, S&H (Kannada Department)
4. All faculties of S&H





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**SCHEDULE FOR THE INDUCTION PROGRAMME**

**BE -2<sup>ND</sup> SEM - 2023 -2024 (Batch)**

**Date: 06-03-2024 - 09-03-2024**

**Seminar Hall- 3<sup>rd</sup> Floor, New Building, CSE Department  
Batch 1 -2023-24**

DAY/DATE	9:15am-11:15am	11:30am-12:30pm		1:30pm-2:30pm	2:30pm-3:30pm	3:30pm-4:00pm
<b>DAY 1 06/03/2024 Wednesday</b>	Address by Dr. N Kannan Principal, TOCE  UHV-1 (Peer Pressure) Prof. Selastina	Managing Time & Priorities: Keys of Productivity  Dr. Bheemeswara Reddy V (Head of Corporate Relations)	<b>LUNCH BREAK</b>	Ancient India: Technological Advancements  (Chinmaya Mission)	Innovation in Emerging Engineering  Dr. Usha Jinendra Dept. of Chemistry, (S&H)	Interacti n with the Class Teacher / Mentor / Faculty
<b>DAY 2 07/03/2024 Thursday</b>	UHV-1 (Prosperity)  Prof. Moumitha	Innovation in Health Care  Dr. Preetha Sharan (Dean, Research)		Minor and Major Degree  Dr. R Kanagavalli HOD-ISE	CPR Chronicles: Neonatal & Adult Resuscitation Techniques Demystified  Ms. R Sri Rajeswari & Ms. Priyanka Choudhary (Oxford College of Nursing Sciences)	Interaction with the Class Teacher / Mentor / Faculty
<b>DAY 3 09/03/2024 Saturday</b>	UHV-1 (Relationship in Family)  Prof. Chandran	NSS Prof Jayakumar(BEE)		Talk on Academic Activities  Dr. Vijaya Kumari V (Dean, Academics)	Motivational Talk  Dr. Manju Devi HOD-ECE	Interaction with the Class Teacher / Mentor / Faculty

HOD-S&H

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**SCHEDULE FOR THE INDUCTION PROGRAMME**

**BE - 2<sup>ND</sup> SEM - 2023 -2024 (Batch)**

**Date: 06-03-2024 - 09-03-2024**

Seminar Hall- 4<sup>th</sup> Floor, New Building, ISE Department  
Batch 2 - 2023-24

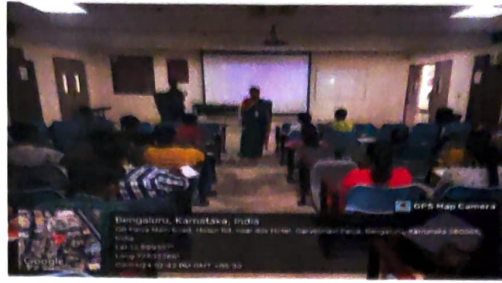
DAY/DATE	9:15am-11:15am	11:30am-12:30pm		1:30pm-2:30pm	2:30pm-3:30pm	3:30pm-4:00pm
<b>DAY 1</b> 06/03/2024 Wednesday	Address by Dr. N Kannan Principal, TOCE  UHV-1 (Peer Pressure)  Prof. Vidhyadhar Pujar (ME)	CPR Chronicles: Neonatal & Adult Resuscitation Techniques Demystified  Ms. R Sri Rajeswari & Ms. Priyanka Choudhary (Oxford College of Nursing Sciences)	<b>LUNCH BREAK</b>	Minor and Major Degree  Dr. R Kanagavalli HOD-ISE	Ancient India: Technological Advancements  (Chinmaya Mission)	Interaction with the Class Teacher / Mentor / Faculty
<b>DAY 2</b> 07/03/2024 Thursday	UHV-1 (Prosperity)  Prof. Dharmavir (MCA)	NSS Prof Jayakumar (EEE)		Talk on Academic Activities  Dr. Vijaya Kumari V (Dean, Academics)	Managing Time & Priorities: Keys of Productivity  Dr. Bheemeswara Reddy V (Head of Corporate Relations)	Interaction with the Class Teacher / Mentor / Faculty
<b>DAY 3</b> 09/03/2024 Saturday	UHV-1 (Relationship in Family)  Prof. Salma (BT)	Innovation in Health Care  Dr. Preetha Sharan (Dean, Research)		Innovation in Emerging Engineering  Dr. Usha Jinendra Dept. of Chemistry, (S&H)	Motivational Talk  Dr. B K Manjunath HOD-BT	Interaction with the Class Teacher / Mentor / Faculty

HOD-S&H

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## TALK BY DEAN RESEARCH:



Dr. Preetha Sharan (Dean, Research)

On 9<sup>th</sup> March 2024 Dr. Preetha Sharan – Dean, Research, gave a motivational talk on Innovation in Health Care. The talk was related to device development, where in the RnD, Foot and Palm pressure device were developed. There is no such device to measure weight bearing of stroke survivors affected hand. It will be useful for the Physiotherapy and rehabilitation of Stroke Survivors. This device gives real time value of applied pressure along with gives feedback to an individual.

During the session, a motivational Technical Talk was given by Dr. Preetha Sharan, Dean of Research. The students were inspired and few students have enrolled in many projects and internship under her guidance.

## UHV SECTIONS:

Universal Human Values (UHV-1) was been conducted every day, the UHV team could able to finish the Modules, **Module-4** - Peer Pressure, **Module-5** - Prosperity, **Module-6** - Relationship in Family. The students were given insights about Universal Human Values apart from other co-curricular and extra-curricular activities. During this program, the students came out of without hesitation and it was the best platform for the students to interact with the faculty members and to build strong.

### Day 1 UHV – Peer Pressure



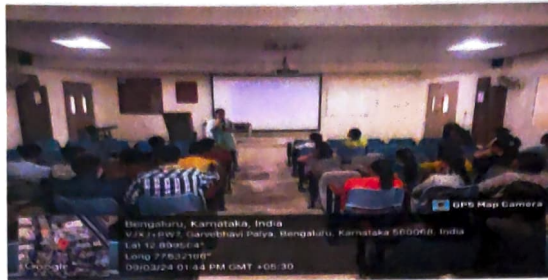
Prof. Selestina Mary (Maths)



Dr. S Vidhyadhar Pujar (ME)



## INNOVATION TALK:

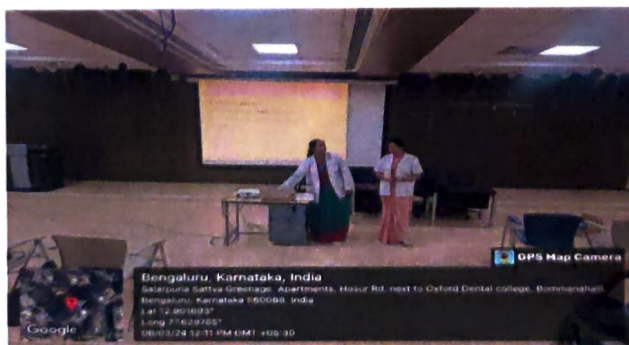


Dr. Usha Jinendra, S&H, Chemistry Department

On 9<sup>th</sup> March 2024 Dr. Usha Jinendra, The Department of Science and Humanities of The Oxford College of Engineering, Bengaluru, Chemistry Department delivered a lecture to students on the topic of "Innovation in Emerging Engineering." The lecture aimed to explore the significance of new and developing technologies in the engineering field and how innovation plays a crucial role in addressing contemporary challenges. Dr. Jinendra elucidated on various technologies that are beginning to make an impact in engineering, including artificial intelligence, blockchain, robotics, nanotechnology, and biotechnology. These technologies represent the forefront of innovation and have the potential to revolutionize multiple industries. The lecture delved into the concept of innovation in engineering design, emphasizing the importance of generating unique ideas to solve technological, engineering, and business-related issues. Dr. Jinendra highlighted how innovative design processes enable organizations to adapt, innovate, and explore new niche markets.

Students gained insights into the significance of staying updated with emerging technologies to remain competitive in the engineering landscape. The lecture underscored the critical role of innovation in engineering design, encouraging students to cultivate a mindset of creativity and problem-solving.

## HEALTH TALK:



Ms. R Sri Rajeshwari & Professor Ms Priyanka Choudhary  
(Faculty of Oxford College of Nursing Science)

The health talk was given by Ms. R Sri Rajeshwari & Professor Ms Priyanka Choudhary faculty of Oxford College of Nursing Science, regarding CPR on 6<sup>th</sup> of March 2024. CPR can save lives. As a first-line response that can help save someone's life in an emergency, this technique aims to keep oxygen moving to vital organs, especially the brain, until the heart can beat on its



own again. CPR can significantly improve someone's chance of surviving when bystanders take prompt action. CPR Also Prevents Brain Death. Even if someone survives cardiac arrest, they may suffer permanent brain damage when they don't receive enough blood flow and oxygen to the brain.

CPR education also helps build confidence and responsibility among students. By learning CPR, students may feel more confident and responsible in emergencies, knowing they have the skills to help. This can also be empowering for youth, as they can take action to make a positive impact in their communities.

### RESOURCE PERSON:



Chinmaya Mission Team

Resource persons - Mr. Sidharth Rajesh, Ms. Poojitha Reddy, and Mr. R Suraj from Chinmaya Mission spoke on “Technological advancement and knowledge practices in Ancient India” on 6<sup>th</sup> March 2024. The intention of this talk was to highlight upon the young minds how there was a lot of advancement already in ancient India. Various fields were covered to highlight this fact. The main areas discussed were mathematics, architecture, medicine, chemistry, etc.

India's technological strides in 2023 showcase a commitment to innovation and self-reliance. From semiconductor manufacturing to space exploration, defence capabilities, and rapid advancements in telecommunications, the nation isn't just keeping up but is actively shaping the global technology landscape.

### RESUME PREPARATION:

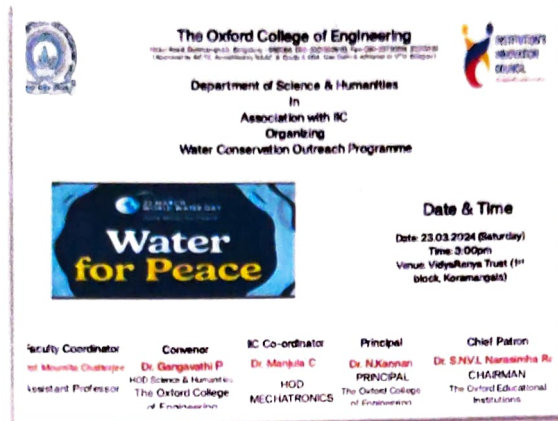


GETRBI Team

On 9<sup>th</sup> March 2024, Resource Person Mr. Suresh and his team from GETRBI, Spoke about the Resume Preparation for the students. The best resume format for a job-seeker with plenty of



## OUTREACH ACTIVITY:



The Oxford College of Engineering  
Water Conservation Outreach Programme

Department of Science & Humanities  
In Association with IC Organizing  
Water Conservation Outreach Programme

**Water for Peace**

**Date & Time**  
Date: 23.03.2024 (Saturday)  
Time: 3:00pm  
Venue: Vidyaranya Trust (1<sup>st</sup> block, Koramangala)

**Safety Coordinator:** Dr. Moumita Chatterjee, Assistant Professor, The Oxford College of Engineering  
**Convener:** Dr. Gangavathi P, HOD Science & Humanities, The Oxford College of Engineering  
**IC Co-ordinator:** Dr. Manjula C, HOD MECHATRONICS, The Oxford College of Engineering  
**Principal:** Dr. N.Kannan, PRINCIPAL, The Oxford College of Engineering  
**Chief Patron:** Dr. S.N.V.L. Narasimha R, CHAIRMAN, The Oxford Educational Institutions

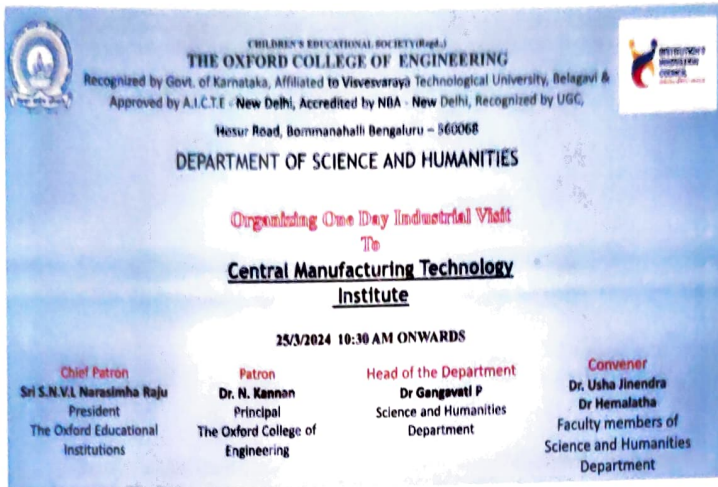


An outreach activity on conservation of water was conducted in Vidyaranya Trust was organized by the Department of Science and Humanities, TOCE on 23<sup>rd</sup> March 2024 by 2<sup>nd</sup> semester students and coordinated by Prof. A Moumita Chatterjee, Assistant Professor, Department of Science and Humanities, TOCE at Vidyaranya Trust, 1<sup>st</sup> Block Koramangala, Jakkasandra, Bangalore to bring an awareness among children about how to conserve water for future generation.

An objective of educating the children and bring a smile on their face. There was interactive session in which children introduced themselves followed by quiz game. It was a great time to spent with all of them. Later fruits were distributed to them and donated necessary groceries to children. Children were energetic and enthusiastic to learn and play. At the end we got a positive response of the activity were encouraged to bring up such useful activities in the society.



## INDUSTRIAL VISIT:



The Department of Science and Humanities had organized an Industrial visit to Central Manufacturing Technology Institute (CMTI) at Tumkur Road, Bangalore, Karnataka on 25<sup>th</sup> March 2024. Central Manufacturing Technology Institute (CMTI) is an autonomous Research & Development Institute focusing on providing 'Technology Solutions' to the manufacturing sector and assisting technological growth in the country.

The visit aimed to provide participants with insights into cutting-edge manufacturing technologies and their practical applications. CMTI was established in 1960 with the support of the Government of India and the United Nations Development Programme (UNDP). It operates as an autonomous organization under the Ministry of Heavy Industries and Public Enterprises, Government of India. The institute specializes in various aspects of manufacturing technology, including machine tools, precision engineering, and automation.

The industrial visit to Central Manufacturing Technology Institute (CMTI) was an enriching experience for all students. It provided them with valuable insights into advanced manufacturing technologies, precision engineering, automation, and robotics. The visit helped broaden their understanding of the evolving landscape of manufacturing technology and its potential impact on various industries. Overall, it was a valuable learning experience that will benefit participants in their academic and professional endeavours.



Industrial visit to CMTI



## AWARENESS ON HYGIENE AND HEALTH:



An outreach activity on Hygiene and Health was organized by The Department of Science and Humanities, TOCE at Prashanth Charitable Trust, Maruthilayout, Hongsandra, Bangalore on 15<sup>th</sup> April 2024. This was coordinated by Prof. Lavanya B S, Assistant Professor along with the 2<sup>nd</sup> semester students.

The objective was to bring awareness among the people about how to take care of their health and hygiene. April 7<sup>th</sup> marks the annual celebration of World Health Day – a Day dedicated to spreading awareness of the Health and Hygiene.

Personal hygiene is an integral aspect of our daily lives that encompasses a range of practices aimed at maintaining cleanliness and promoting overall well-being. It involves taking care of our bodies, surroundings and daily habits to prevent the spread of harmful germs, bacteria and viruses. Understanding the meaning of personal hygiene and recognizing its significance can lead to a healthier and more fulfilling life.

Students got the exposure to societal needs by building their relation with the people and helping them to fulfil their needs, also they got the opportunity to enhance their communication skills, got a positive response of the activity were encouraged to bring up such useful activities in the society.



## EXPERT LECTURE:

THE OXFORD COLLEGE OF ENGINEERING  
16<sup>th</sup> April 2024 @ 2:00 PM by  
**Dr. Girish Basavaraju**  
Head of Process Engineering, Process Safety Management,  
and Technology Transfer, Syngene International Ltd., Bangalore  
Venue: 2<sup>nd</sup> floor CBE seminar hall - New  
Building

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Dr. SNVL Narasimha Raju  
President  
The Oxford Educational  
Institutions

Dr. N. Kannan  
Principal & President IEC  
The Oxford College of  
Engineering

Dr. P. Bindu Madhavi  
IEC Convener  
The Oxford College of  
Engineering

Dr. Sangeetha P  
HOD, S & H Department  
The Oxford College of  
Engineering

Dr. R. H. Gayathri  
Dr. Anitha Shreevani  
Coordinators,  
S&H Department  
The Oxford College of  
Engineering

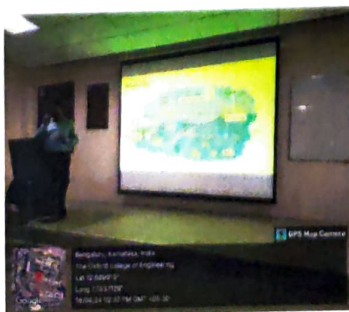
Expert lecture on: **"Design thinking opportunities through  
technology transfer for sustainable future under  
green chemistry framework"**

The Department of Science and Humanities of The Oxford College of Engineering, Bengaluru, organised an expert lecture on “Design thinking opportunities through technology transfer for sustainable future under green chemistry framework” by Dr. Girish Basavaraju, Head of Process Engineering, Process Safety Management, and Technology Transfer, Syngene International Ltd, Bangalore on 16<sup>th</sup> April 2024 @ 2:00 pm.

**Green Chemistry** has provided a framework for chemists and chemical engineers to do their part in contributing to the broad scope of global sustainability. American Chemical Society journals are a great venue for these scientists to share their latest results and provide a resource to the chemistry community and beyond for understanding current problems and envisioning solutions.

Green Chemistry is a field of research that seeks to investigate ways to reduce the environmental impact of chemical products and processes. These processes and products include the development of “greener” technologies, such as the use of renewable energy and the design of new, more efficient chemicals.

The objective of this session was to motivate the students in Design Thinking by Science & Technology and educate the students the importance of design as a source of value creation has been studied; however, a specific approach in the practice of design achieved a rapid diffusion across organizations: Design Thinking. This is a formal method for creative problem solving characterized by user-centeredness, ideation, and iterative prototyping. To bring about the opportunities and design thinking through technology transfer Sustainable future under green chemistry framework.



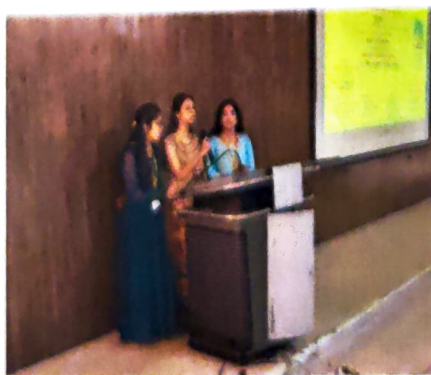


All the Principals of the Affiliated/Constituent/Autonomous Engineering Colleges and Centres for PG Studies of VTU are informed to make suitable arrangement for all the 2<sup>nd</sup> Semester students to attend this program. This program is conducted as a part of Student Induction Program.

### 3 DAY WORKSHOP:



The Department of Science and Humanities of The Oxford College of Engineering, Bengaluru, organised three day workshop on “Innovation and Design Thinking opportunities through problem solving using Python programming for young engineers - a hands on session” from 22<sup>nd</sup> April to 24<sup>th</sup> April 2024.



Inaugural of the 3 Day Python Workshop



The Python programming offers students the ability to perform common and useful mathematical calculations. There are a lot of practical applications for python programming. This workshop provided students coding techniques for problem solving in mathematics.



### DAY 1

Day1 - The session was for the introduction to python, installation process and basic programming



### DAY 2

Day 2 – Using python programming for mathematical concepts to solve the problems



### DAY 3

Day 3 – The last session was conducted for the Advance Level of python programming



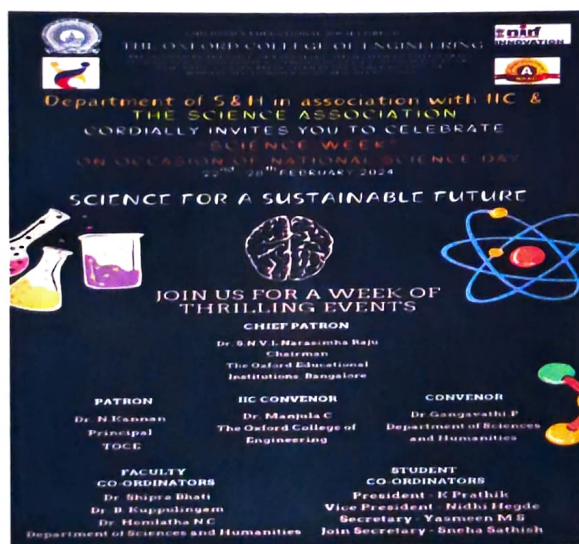
The objective was to provide opportunity for students to enhance their knowledge and skills in problem solving using python programming also benefit the participants to contribute to overall academic and personal development.

The course outcomes were evident as students demonstrated proficiency in python by the end of the workshop. They gained practical skills in solving mathematical problems using python. Students got motivated by the workshop and were able to build basic programs using fundamental programming constructs like variables, conditional logic, looping and functions. The workshop successfully provided a platform for students to broaden their programming knowledge and enhance their skill in Mathematics using python.

### NATIONAL SCIENCE DAY CELEBRATION

The Department of Science and Humanities in association Science Association, The Oxford College of Engineering, Bengaluru, celebrated National Science Day as Science Week from 22<sup>nd</sup> February to 28<sup>th</sup> February 2024.

Theme: "SCIENCE FOR A SUSTAINABLE FUTURE"



National Science Day is celebrated in India on February 28 each year to mark the discovery of the Raman effect by Indian physicist Sir C. V. Raman on 28 February 1928. For his discovery, Sir C.V. Raman was awarded the Nobel Prize in Physics in 1930. Scientific development has changed the lives of human beings in many ways. Science has made lives better and easier for human beings. Robots, computers, mobile devices, etc. have been invented with the help of science alone. Therefore, science holds great importance in our lives. India has also contributed a lot to the field of science. Many great scientists were born in India, recognized India in the field of science, and made India a separate place too.

The objective of this celebration was to bring about the importance of Science & Technology and inspire the students towards science, also exploring and implementing latest innovations. To highlight the recent developments in scientific world with reference to Make in India concept.





Report prepared by  
 Prof. Jessy Koshy  
 S&H (English Department)  
 &  
 Prof. Manoj Kumar  
 S&H (Kannada Department)

*[Signature]*  
 HOD S&H

*[Signature]*  
 DEAN ACADEMICS

*[Signature]*  
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A REPORT ON

# SPORTS DAY CELEBRATIONS



By

**NSS UNIT**

**&**

**DEPARTMENT OF PHYSICAL EDUCATION**

**THE OXFORD COLLEGE OF ENGINEERING**

**29<sup>th</sup> AUGUST, 2023**

India celebrates National Sports Day on 29th August to commemorate the birth anniversary of hockey legend, Major Dhyan Chand. The day is also dedicated to the nations' sports heroes and champions, honoring their contribution and dedication towards bringing laurels to the country. With the aim to raise awareness about the values of sports: discipline,





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perseverance, sportsman spirit, teamwork, and to encourage public in large to take up sports and make it an integral part of their lives while emphasizing on the importance of being fit and healthy.





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Sports Day at The Oxford College of Engineering started with “Indoor games like Caroms, Chess, Table-Tennis etc., organized for Faculty and students”.



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Simultaneously to serve as icing on the cake event ended by fun games like Tug of war for Faculty and both Boys and Girls students category, ended with token of appreciations the winning teams

**Totally 225 students & 118 Faculty Members**, lead by Mr. Mahesh G, P.E.D witnessed this great event.

### Venue & Event Details

**Date:** 29/08/2023

**Place:** “The Oxford College of Engineering”

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





CHILDREN'S EDUCATION SOCIETY (REGD.)

# THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF PHYSICAL EDUCATION & SPORTS

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Bommanahalli, Hosur Road, Bangalore -560068.

## Sports Report 2023-24

Date: 10/11/2023

The Department Of Physical Education is conducting Intramural sports starting from 20<sup>th</sup> November 2023 the following team events are being held and students are requested to enroll their names for the same to their departmental sports coordinators.

SL NO	NAME OF EVENT	NO OF PLAYERS	DATE
1	VOLLEY BALL (MEN& WOMEN)	08	20 <sup>th</sup> & 21 <sup>st</sup> Nove 2023
2	TUG OF WAR(MEN&WOMEN)	10	20 <sup>th</sup> & 21 <sup>st</sup> Nove 2023
3	FOOT BALL (MEN)	08	21 <sup>st</sup> & 22 <sup>nd</sup> Nove 2023
4	THROW BALL (MEN&WOMEN)	10	21 <sup>st</sup> & 22 <sup>nd</sup> Nove 2023
5	KABADDI (MEN& WOMEN)	10	22 <sup>nd</sup> & 23 <sup>rd</sup> Nove 2023
6	CHESS (MEN&WOMEN)	04	22 <sup>nd</sup> & 23 <sup>rd</sup> Nove 2023
7	BALL BADMINTON (MEN&WOMEN)	07	24 <sup>th</sup> & 25 <sup>th</sup> Nove 2023
8	TABLE TENNIS (MEN&WOMEN)	04	24 <sup>th</sup> & 25 <sup>th</sup> Nove 2023
9	KHO- KHO (MEN& WOMEN)	10	27 <sup>th</sup> Nove & 28 <sup>th</sup> 2023
10	HAND BALL ( MEN)	08	27 <sup>th</sup> Nove & 28 <sup>th</sup> 2023
11	VOLLEY BALL (MEN FACULTY )	08	29 <sup>th</sup> Nove 2023
12	THROW BALL ( WOMEN FACULTY )	10	30 <sup>th</sup> Nove 2023
13	TABLE TENNIS (MEN&WOMEN FACULTY)	04	29 <sup>th</sup> Nove 2023
14	CHESS ( MEN&WOMEN FACULTY )	04	30 <sup>th</sup> Nove 2023

- Only one team from each department is eligible to participate.
- Students studying in all semester are eligible to form one team.
- Teams have to be selected by the HODs \sports co coordinators of concerned departments. All the events starts form 2.30pm.
- Indiscipline on the part of the students shall attract disqualification of individual player, the whole team or the whole department from further participation.
- Fixture will be announced after entry of the teams.
- Final date for entries is 17<sup>TH</sup> November 2023. Before 2 pm.
- Entry form will be given to the department sports coordinators.
- Sports coordinators should submit the entry form to sports department.
- All team should report by 2.30 pm otherwise team will be disqualified.
- Further details please contact sports department
- Final Athletics Meet is on 15/12/2023



CHILDREN'S EDUCATION SOCIETY (REGD.)

**THE OXFORD COLLEGE OF ENGINEERING**  
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Bommanahalli, Hosur Road, Bangalore -560068.

Winners List

EVENT NAME:-FOOT BALL (MEN)

WINNERS: - ME

SL NO	NAME	SEM
1	Harshith M	6
2	Hemant Kumar J	6
3	J Jackson	2
4	K Supreet	4
5	Manoj H C	8
6	Manoj Kumar N	4
7	Mohammed Atiullah	2

RUNNERS:-CIVIL

SL NO	NAME	SEM
1	RAHUL ARUN PATIL	4
2	RAMPRASANTH R	4
3	S BASAVESHWARA	4
4	SAGAR MULLUR	2
5	SATYANARAYANA V	4
6	SHARUKH TABREZ	2
7	SHASHANK K	4

EVENT NAME:-TABBLE TENNIS (MEN)4

WINNERS: -

SL NO	NAME	SEM
1	GOWTHAMAN K	4
2	TUSHAR	6
3	VARSHA	4

RUNNERS: - EEE

SL NO	NAME	SEM
1	Ajith J	4
2	Amaranathreddy v	2
3	Anand HM	4





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Bommanahalli, Hosur Road, Bangalore - 560068.

**EVENT NAME:-TABLE TENNIS (WOMEN)**

**WINNERS:-B T**

SL NO	NAME	SEM
1	JEMIMAM SAJI	6
2	KRUTHIKA K B	6
3	M .NITHYASHRI	4

**RUNNERS:- CSE**

SL NO	NAME	SEM
1	BANU PRIYA U	4
2	BHAVYA K	4
3	CHAITRA R	2

**EVENT NAME :-VOLLEY BALL (MEN)**

**WINNERS :- MT**

SL NO	NAME	SEM
1	BHARATH B S	4
2	CHANDANA BAI G K	4
3	CHETHAN N	4
4	D DHANUSH	2
5	DEON GOMES	2
6	HARI KRISHNA M	4
7	M KIRIDHAR	2

**RUNNERS:- ME**

SL NO	NAME	SEM
1	MOHMMAD SAMEER SUNKAD	4
2	NANDANA M	4
3	NAVEEN KUMAR JAISHWAL	4
4	NIRANJANA N	4
5	RANJITH KUMAR V	6
6	SHREYAS D	6
7	SUSHANT K SHETTY	8



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Bommanahalli, Hosur Road, Bangalore -560068.

**EVENT NAME :-VOLLEY BALL (WOMEN)**

**WINNERS :- MBA**

SL NO	NAME	SEM
1	TEJAS S	6
2	VIJAYASHREE P O	7
3	VINOD KUMAR N	8
4	SRINIVASA K R	4
5	SUDARSHAN KUMAR N M	4
6	SUNILKUMAR	4
7	SATHEESH KUMAR S	2

**RUNNERS:- civil**

SL NO	NAME	SEM
1	P JAHNAVI	8
2	PRAMOD KUMBAR	8
3	PRIYANKA A H	8
4	RAHUL ARUN PATIL	6
5	RAMPRASANTH R	4
6	S BASAVESHWARA	4
7	SAGAR MULLUR	6

**EVENT NAME :-CHESS (MEN)**

**WINNERS :-CSE**

SL NO	NAME	SEM
1	CHETHAN SHETTY	2
2	DARSHAN P	2
3	DIVYA M V	4

**RUNNERS:-ISE**

SL NO	NAME	SEM
1	MANOJ H M	6
2	ASIF	6
3	MEGHARAJ MATHEW	6





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## EVENT NAME:-THROW BALL (WOMEN)

### WINNERS:-MBA

SL NO	NAME	SEM
1	SANGEETHA S	2
2	SARANYA N	4
3	SARAVANA PRAKASH J	4
4	SATHYA V	4
5	SHILPA B T	6
6	RASHIKA B	6
7	ROSHAN AHAMED A	6
8	SANTHI	2

### RUNNERS:-CSE

SL NO	NAME	USN	SEM
1	VARSHA	8	
2	SANJANA H B	6	
3	PAVANI GAYATHRI	6	
4	ROSHANARA	6	
5	GOWTAMI	2	
6	GAGAN S	2	
7	MEHED	2	
8	SUCHETA	2	

## EVENT NAME:-KABADDI (MEN)

### WINNERS:-MBA

SL NO	NAME	SEM
1	SRINIVASA K R	6
2	SUDARSHAN KUMAR N M	6
3	SUNILKUMAR	6
4	SUNITHA N	4
5	TEJAS S	4
6	VIJAYASHREE P O	4
7	VINOD KUMAR N	4



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WINNERS :- ISE

EVENT NAME :- CHESS (WOMEN)

SL NO	NAME	SEM
1	AYESHA RAHMAN AIMAN	4
2	CHANDRASHEKAR V	4
3	DAWOOD DAMDA	4

RUNNERS:-CSE

SL NO	NAME	SEM
1	KAUSHIK S.V	2
2	KEERTHI	2
3	LAMIYA HUDA SHAH	2

WINNERS :- ME

EVENT NAME :- THROW BALL (MEN)

SL NO	NAME	SEM
1	HEMANTH KUMAR J	8
2	J JACKSON	6
3	K SUPREET	6
4	MANOJ H C	6
5	MANOJ KUMAR N	2
6	MOHAMMED ATIULLAH	4
7	MOHAMMED SHOAIB MULLA	4
8	MOHAMMED ZEESHAN S	2

RUNNERS:- CSE

SL NO	NAME	SEM
1	PRAMOD KUMBAR	
2	PRIYANKA A H	6
3	RAHUL ARUN PATIL	6
4	RAMPRASANTH R	6
5	S BASAVESHWARA	6
6	SAGAR MULLUR	4
7	SATYANARAYANA V	4
8	SHARUKH TABREZ	2



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2	Brinda K	8
3	Chandana B S	4
4	DHANUSH	4
5	Dhanya N	4
6	Feba Mary Varghese	4
7	Harshith M	2
8	Harshitha ML	2
9	Jeevana	2
10	Keerthi v rao	2

**RUNNERS-EEE**

SL NO	NAME	SEM
1	GURURAJ	8
2	HARIKRISHNA P.A	6
3	HARSHAVARDHANA REDDY.KS	4
4	HARSHITH J G	4
5	KARTHIK G	6
6	KHAN SHADAB SARFAZ	6
7	KUMAR P	2
8	KUSHAL R S	2
9	KUSUMA G NAIK	6
10	MALLESH K	4

**EVENT NAME:-KHO-KHO (WOMEN)**

**WINNERS-CIVIL**

SL NO	NAME	SEM
1	NISCHITHA U S	
2	NISHAT FATHIMA	2
3	P JAHNAVI	2
4	P JAHNAVI	4
5	PRAMOD KUMBAR	4
6	PRIYANKA A H	4
7	RAHUL ARUN PATIL	6
8	RAMPRASANTH R	6
9	S BASAVESHWARA	2
10	SAGAR MULLUR	4

**RUNNERS-EEE**

SL NO	NAME	SEM
1	HARSHITH J G	



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**RUNNERS:-CIVIL**

SL NO	NAME	SEM
1	NITHIN H R	2
2	PRAMODA M P	2
3	RAGHAVENDRA MALLAPUR	2
4	RAJENDRA K S	2
5	ROHITH G B	2
6	SACHIN AKARSH M	4
7	SAGAR H	4

**EVENT NAME:-KABADDI (WOMEN)**

**WINNERS: - CSE**

SL NO	NAME	SEM
1	GOWTHAMI	4
2	GAGAN S	4
3	MEHED	4
4	SUCHETA	6
5	VARSHINI	6
6	AAKIF BASHRATH KHAN	8
7	ABHISHEK C	8
8	SHILPA	2

**RUNNERS:-EEE**

SL NO	NAME	SEM
1	NAVYA KA	2
2	NISHA H N	6
3	NITHYA N	6
4	PAVITHRA	6
5	POOJA M	4
6	POOJA PRABHU	4
7	PREETHI B	4
8	RAKESH NAIK K	2

**EVENT NAME :-KHO-KHO (MEN)**

**WINNERS :-ECE**

SL NO	NAME	SEM
1	Brinditha Ravi	8





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2	KARTHIK G	2
3	KHAN SHADAB SARFARAZ	2
4	KUMAR P	2
5	KUSHAL R.S	4
6	KUSUMA G NAIK	4
7	MALLESH K	6
8	MANIK BELURE	6
9	MANOJ R	6
10	NAVEEN C	6

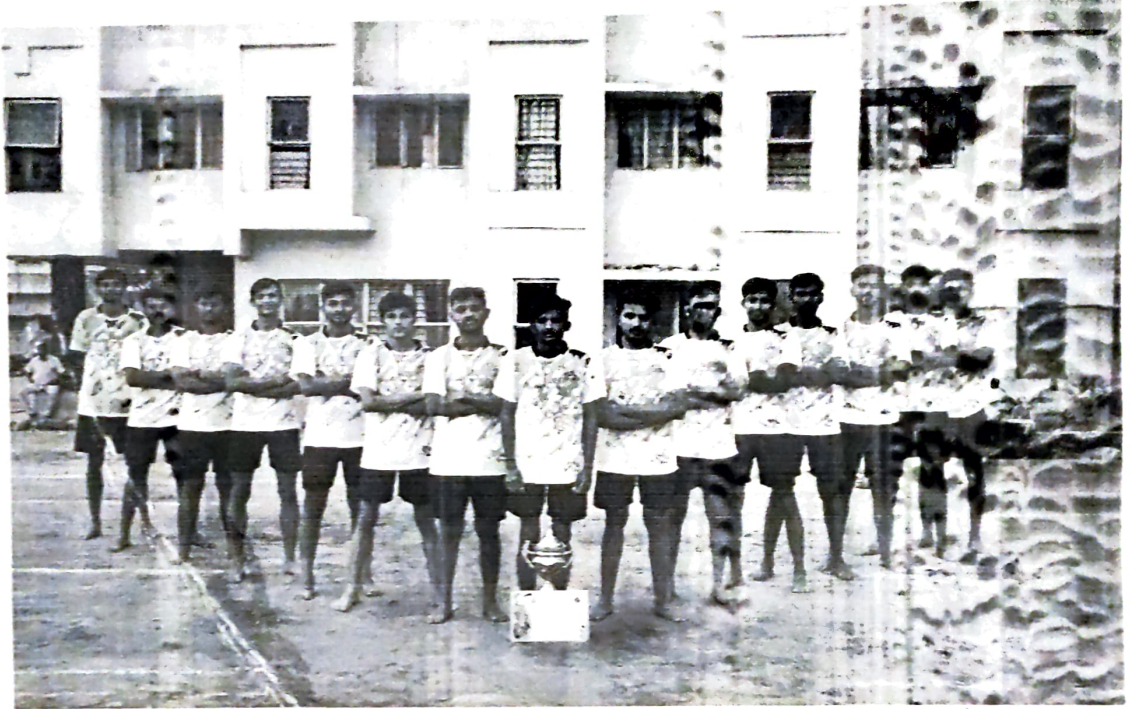
VTU Bangalore central division Inter collegiate Kho-Kho men Tournament held  
@TOCE on 21<sup>ST</sup> March 2023





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VTU Bangalore Central division Intercollegiate Throw Ball Tournament held @TOCE on 6<sup>th</sup> and 7<sup>th</sup> June 2023







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**COLLEGE ACHIEVEMENTS 2023-24**

- **Our Student UJWAL B N of Dept ECE has Represented VTU In All India Inter University KHO - KHO (Men) team at CALICUT from 21<sup>ST</sup> to 30<sup>TH</sup> DECEMBER 2023.**
- **Our Student BHAVANA GOWDA of Dept ISE has Represented VTU In South west zone Inter University Championship to be held at LNCTU University, BHOPAL (MP) from 15<sup>th</sup> to 20<sup>TH</sup> January 2024.**
- **Total 1355 Students participated inside and outside sports Games organized by Oxford and other colleges**

**PHYSICAL EDUCATION DIRECTOR**

Director of Physical Education  
The Oxford College of Engineering  
Bommanahalli, Hosur Road  
Bangalore - 560068.

**PRINCIPAL**

**PRINCIPAL**

The Oxford College of Engineering  
Bommanahalli, Hosur Road  
Bangalore - 560068