

CHILDREN'S EDUCATION SOCIETY (Regd.)
THE OXFORD COLLEGE OF ENGINEERING gnised by the Govt. of Karnataka. Affiliated to Visvesvaraya Technological University, Belagavi.
Approved by A.I.C.T.E. New Delhi.
Racognised by UGC Under Section 2(f)
Bommanahalii, Hosur Road, Bangalore - 560 068.
Ph: 080-61754601/602, Fax: 080 - 25730551
E-mail: engprincipal@thecxford.edu Web. www.thecxford.engg.org

## Number of extension and outreach Programmes conducted during 2021-2022

Sl.	Name of the activity	Number of students participated in such activities
1	PAPER ON ENABLING E-WASTE SEGREGATION AND RECYCLING	
	THROUGH TECHNOLOGY	115
2	POLLUTIONS AWARENESS	113
3	MENSTRUAL AWARENESS	152
4	"VISIT TO GERIZIM REHABILITATION TRUST"	128
5	"SWACH BHARAT-SPOT FIXING AND WALL PAINTING" AT HOSAKEREHALLI MAIN ROAD	132
6	NATIONAL YOUTH DAY CELBRATIONS	162
7	73RD REPUBLIC DAY CELEBRATIONS	122
8	PATRIOTIC RUN	125
9	AZADI KA AMRIT MAHOTSAV- E- MELA	200
10	GOVERNMENT SCHOOL BEAUTIFICATION AT KENGERI	132
11	OUTREACH PROGRAMME- SPOT FIXING AT FRAZER TOWN	132
12	NATIONAL CAMPAIGN ON DOMESTIC WORKERS"	138
13	AKHIL KARNATAKA PRANI DAYA SANGH -FOR ANIMAL WELFARE	128
14	ORAL CANCER AWARENESS	141
15	ANTI TERRORISM DAY	150
16	VISIT TO MATHRUBHOOMI	132
17	SWACH BHARATH- NO PLASTIC	126
18	AZADI KA AMRIT MAHOTSAV-INTERNATIONAL YOGA DAY	125
19	SWACH BHARATH- WASTE MANAGEMENT AWARENESS & MAKING BEST OUT OF WASTE ACTIVITY	137
20	Go Green Initiative	101
21	Traffic Awareness Program	110
22	Sound Awareness Program	100
23	Awareness on Energy Conservations	127
24	Joining hands with Specially Brought up	119
25	Swachh Bharat Abhiyan-Clean India	124
26	Plastic Hazardous Materials	124

for Nation. PRINCIPAL

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

## THE OXFORD COLLEGE OF ENGINEERING,



HOSUR ROAD, BOMANAHALLI, BANGALORE – 560068

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## In association with NSS

Unit & NGO: Youth

## Parivarthan Unit Outreach

## Activities

S.NO	DATE	NAME OF THE ACTIVITY	No. of Students Participated
1	26.10.2021	Paper on enabling e-waste segregation and recycling through technology	115
2	07.11.2021	Pollution Awareness Program	113

HoD / CSE

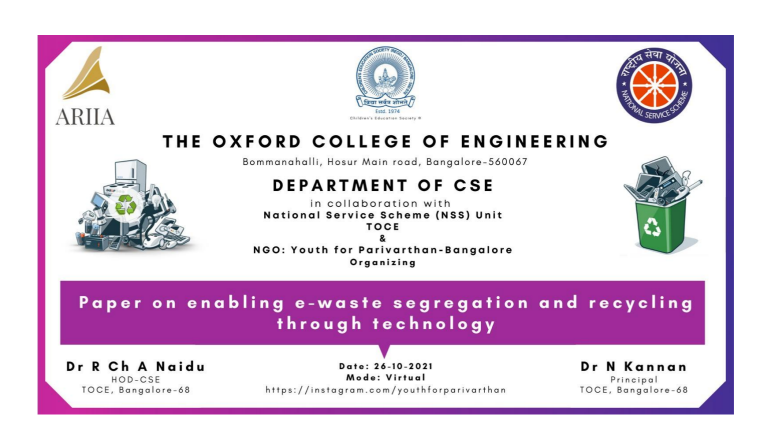
## विद्या सर्वेत्र शोधने हैं हिस्सा सर्वेत्र शोधने हैं

#### THE OXFORD COLLEGE OF ENGINEERING,

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

26.10.2021

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



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

We can reduce E-waste by:

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

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

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

1. Plasma Technology:

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

#### 2. Acid Leaching Process:

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

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

#### 4. Al Waste Sorting:

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



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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

S.NO	USN	NAME OF THE STUDENT	REMARKS
1	10X19CS002	AFTAB MANSURI	Present
2	10X19CS003	AKASH N	Present
3	10X19CS004	AKHILA KS	Present
4	10X19CS005	AKSHITHA N	Present
5	10X19CS006	AMBIKA R	Present
6	10X19CS007	ANIRUDH S KUMAR	Present
7	10X19CS008	ARCHANA G	Present
8	10X19CS009	ARINDAM RATHORE R	Present
9	10X19CS010	ARJUN R	Present
10	10X19CS011	ARKESH V KUMAR	Present
11	10X19CS012	ARPITA	Present
12	10X19CS013	ARYA P B	Present
13	10X19CS014	ASHUTOSH BABBAR	Present
14	10X19CS015	ATLA VENKATA SUMANTH REDDY	Present
15	10X19CS016	AVIJIT GHOSH	Present
16	10X19CS017	B V KEERTHANA	Present
17	10X19CS018	BANDAKSHARI U	Present
18	10X19CS019	BASHARAT KHURSHEED	Present
19	10X19CS020	BHOOMIKA R	Present
20	10X19CS021	C CHANDAN	Present
21	1OX19CS022	CHANDANA N C	Present
22	1OX19CS023	CHETANA PANDA	Present
23	10X19CS024	CHITRA B	Present
24	10X19CS025	DEEPAK D	Present
25	10X19CS026	DEEPAK L	Present
26	10X19CS027	DEEPAK N	Present
27	10X19CS028	DEEPIKA B R	Present
28	10X19CS029	DIVITH P	Present
29	10X19CS030	EDIGA VAMSI KRISHNA	Present
30	10X19CS032	G BHARGAV TEJA	Present
31	10X19CS033	GURUPRASAD DANDAGI	Present
32	10X19CS034	HEMANT RAJ SINGH	Present
33	10X19CS035	HUDSON DANIEL	Present
34	10X19CS036	J HARRIS THEODARE J	Present
35	10X19CS037	JAMPANA DARSH RAJU	Present
36	1OX19CS038	JINO THOMAS	Present
37	10X19CS039	K SANDEEP SRINIVAS	Present
38	1OX19CS041	KAVYA C R	Present

39	10X19CS042	KEERTHANA S	Present
40	1OX19CS043	R K KILLIVALAVAN	Present
41	10X19CS044	KISHAN G	Present
42	10X19CS045	KOMAL SHARMA	Present
43	1OX19CS046	KOTIAN PREKSHA PREMNATH SUJA	Present
44	10X19CS047	KUSHAL J	Present
45	1OX19CS048	LIKHITHA KOMMURI	Present
46	10X19CS049	MANIBHARADI	Present
47	10X19CS050	MEDAM BALA SRUJANESWARA SAI	Present
48	10X19CS051	MEGHANA G	Present
49	10X19CS052	MOHAMMED SIDDIQ BAIG	Present
50	10X19CS054	MOHAMMED YASEEN N	Present
51	10X19CS056	MOHIT SHARMA	Present
52	10X19CS057	MONISHA PRIYA S	Present
53	10X19CS058	MUDAGANDUR NIRBHAYMANOJ	Present
54	10X19CS059	MUTHYALA VIJAYA LAXMI	Present
55	10X19CS060	NAFEEZATASKEEN	Present
56	1OX19CS063	NARENDRA S	Present
57	1OX19CS064	NAVYA S	Present
58	1OX19CS065	NIKHIL G MENDON	Present
59	10X19CS066	NIVETHA E	Present
60	10X19CS067	PALLAVI K M	Present
61	10X19CS068	PALLAVI MADIWALAR	Present
62	10X19CS070	PETA PAVAN KUMAR REDDY	Present
63	10X19CS071	PRATHIKSHA S	Present
64	10X19CS072	RAKSHITHA SREE	Present
65	10X19CS073	RACHANA M	Present
66	10X19CS074	RAHUL M	Present
67	10X19CS075	RAHUL R	Present
68	10X19CS076	RAKSHITHA KADEKAR	Present
69	10X19CS077	RAVI KIRAN S	Present
70	10X19CS078	<b>REKHA K</b>	Present
71	10X19CS080	RUSHALI S	Present
72	10X19CS081	SRIDHARN S Y	Present
73	10X19CS082	SAHAI H R	Present
74	10X19CS083	SAHANA K	Present
75	10X19CS084	SAI SUMANTH S	Present
76	10X19CS085	SAIFULLA BAGALKOT	Present
77	10X19CS086	SAMAD SAAD	Present
78	10X19CS087	SAMEER ABBAS	Present
79	10X19CS088	SANDHYA V MURTHY	Present
80	10X19CS089	SANGEETHA P	Present
81	10X19CS090	SANJANA H B	Present
82	10X19CS091	SANTOSH KUMAR PANDEY	Present
83	10X19CS092	SARVESH P	Present

	T		
84	10X19CS093	SHAKTIVELU G	Present
85	10X19CS094	SHASHANK K P	Present
86	10X19CS095	SHIBANGI LODH	Present
87	10X19CS096	SHWETHA R	Present
88	10X19CS097	SNEHAL KUMAR SINGH	Present
89	10X19CS098	SOURABH	Present
90	10X19CS100	SRISHTI U	Present
91	10X19CS101	SUBHASH CHANDRA	Present
92	10X19CS102	SUCHITRA MALLIK	Present
93	10X19CS103	SUHAS K	Present
94	10X19CS104	SURYA PEKET	Present
95	10X19CS105	SUSHMITHA N JALLI	Present
96	10X19CS106	SWASTIK PRADHAN	Present
97	10X18CS004	AKASH KHIMAVATH U	Present
98	10X18CS016	BASKAR VB	Present
99	10X18CS025	K GOWTHAMAN	Present
100	10X18CS092	YASHASWI R	Present
101	10X18CS084	SUPREETH PANDURANG	Present
102	10X18CS085	SUPRITHA K G	Present
103	10X18CS086	SURIYA IAN	Present
104			Present
105	10X18CS087	SUVARCHANE E	Present
103	10X18CS088	SWARNASHREE S	
106	10X18CS089	TEJAS H	Present
107		TOUHEED SALEEM	Present
108			Present
109	10X18CS091	VARUN R	Present
	1OX18CS095	MERLINE MARY	2 2 3 5 6 7 7
110	10X19CS402	JASMINE A	Present
111	10X19CS403	ЈУОТНІ В.	Present
112	10X19CS407	PEM DORJEY TAMANG	Present
113		SHRUTHI L	Present
114			Present
115	10X19CS410 10X19CS411	SNEHA S SOHITH S	Present
113	10/11/05-11	JOINTIN J	riesent



HOD/CSE

### HEAD OF THE DEPARTMENT

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

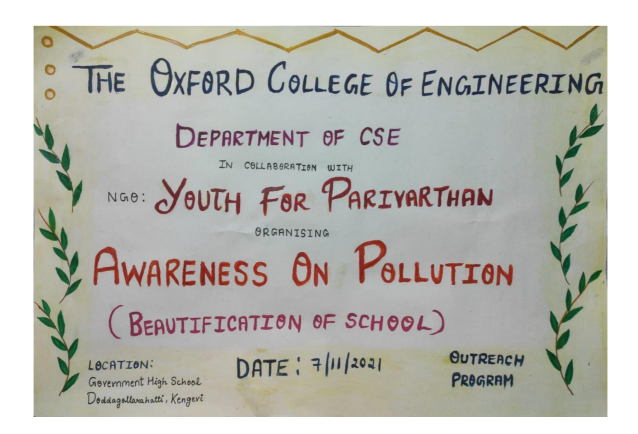


### THE OXFORD COLLEGE OF ENGINEERING,

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

## **Report on Pollution Awareness Programme**

07.11.2021



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

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



Fig 1.1 Awareness on Pollution



Fig 1.2 Explaining residents on Pollution

Pollution Awareness Programme- 07.11.2021

S.NO	USN	NAME OF THE STUDENT	REMARKS
1	10X19CS002	AFTAB MANSURI	Present
2	10X19CS003	AKASH N	Present
3	10X19CS004	AKHILA KS	Present
4	10X19CS005	AKSHITHA N	Present
5	10X19CS006	AMBIKA R	Present
6	10X19CS007	ANIRUDH S KUMAR	Present
7	10X19CS008	ARCHANA G	Present
8	10X19CS009	ARINDAM RATHORE R	Present
9	10X19CS010	ARJUN R	Present
10	10X19CS011	ARKESH V KUMAR	Present
11	10X19CS012	ARPITA	Present
12	10X19CS013	ARYA P B	Present
13	10X19CS014	ASHUTOSH BABBAR	Present
14	10X19CS015	ATLA VENKATA SUMANTH REDDY	Present
15	10X19CS016	AVIJIT GHOSH	Present
16	10X19CS017	B V KEERTHANA	Present
17	10X19CS018	BANDAKSHARI U	Present
18	10X19CS019	BASHARAT KHURSHEED	Present
19	1OX19CS020	BHOOMIKA R	Present
20	1OX19CS021	C CHANDAN	Present
21	1OX19CS022	CHANDANA N C	Present
22	10X19CS023	CHETANA PANDA	Present
23	10X19CS024	CHITRA B	Present
24	10X19CS025	DEEPAK D	Present
25	1OX19CS026	DEEPAK L	Present
26	10X19CS027	DEEPAK N	Present
27	1OX19CS028	DEEPIKA B R	Present
28	10X19CS029	DIVITH P	Present
29	1OX19CS030	EDIGA VAMSI KRISHNA	Present
30	1OX19CS032	G BHARGAV TEJA	Present
31	10X19CS033	GURUPRASAD DANDAGI	Present
32	10X19CS034	HEMANT RAJ SINGH	Present
33	10X19CS035	HUDSON DANIEL	Present
34	10X19CS036	J HARRIS THEODARE J	Present
35	10X19CS037	JAMPANA DARSH RAJU	Present
36	1OX19CS038	JINO THOMAS	Present
37	10X19CS039	K SANDEEP SRINIVAS	Present
38	10X19CS041	KAVYA C R	Present
39	1OX19CS042	KEERTHANA S	Present
40	10X19CS043	R K KILLIVALAVAN	Present
41	10X19CS044	KISHAN G	Present
42	10X19CS045	KOMAL SHARMA	Present
43	10X19CS046	KOTIAN PREKSHA PREMNATH SUJA	Present

44	10X19CS047	KUSHAL J	Present
45	10X19CS047 10X19CS048	LIKHITHA KOMMURI	Present
46	10X19CS048	MANIBHARADI	Present
47	10X19CS049		
		MECHANA C	Present
48	10X19CS051	MEGHANA G	Present
49	10X19CS052	MOHAMMED SIDDIQ BAIG	Present
50	10X19CS054	MOHAMMED YASEEN N	Present
51	10X19CS056	MOHIT SHARMA	Present
52	10X19CS057	MONISHA PRIYA S	Present
53	1OX19CS058	MUDAGANDUR NIRBHAYMANOJ	Present
54	1OX19CS059	MUTHYALA VIJAYA LAXMI	Present
55	1OX19CS060	NAFEEZATASKEEN	Present
56	10X19CS063	NARENDRA S	Present
57	10X19CS064	NAVYA S	Present
58	10X19CS065	NIKHIL G MENDON	Present
59	10X19CS066	NIVETHA E	Present
60	10X19CS067	PALLAVI K M	Present
61	1OX19CS068	PALLAVI MADIWALAR	Present
62	10X19CS070	PETA PAVAN KUMAR REDDY	Present
63	10X19CS071	PRATHIKSHA S	Present
64	10X19CS072	RAKSHITHA SREE	Present
65	10X19CS073	RACHANA M	Present
66	10X19CS074	RAHUL M	Present
67	10X19CS075	RAHUL R	Present
68	10X19CS076	RAKSHITHA KADEKAR	Present
69	10X19CS077	RAVI KIRAN S	Present
70	10X19CS078	<b>REKHA K</b>	Present
71	10X19CS080	RUSHALI S	Present
72	1OX19CS081	SRIDHARN S Y	Present
73	1OX19CS082	SAHAI H R	Present
74	1OX19CS083	SAHANA K	Present
75	1OX19CS084	SAI SUMANTH S	Present
76	1OX19CS085	SAIFULLA BAGALKOT	Present
77	1OX19CS086	SAMAD SAAD	Present
78	10X19CS087	SAMEER ABBAS	Present
79	1OX19CS088	SANDHYA V MURTHY	Present
80	10X19CS089	SANGEETHA P	Present
81	10X19CS090	SANJANA H B	Present
82	10X19CS091	SANTOSH KUMAR PANDEY	Present
83	10X19CS092	SARVESH P	Present
84	10X19CS093	SHAKTIVELU G	Present
85	10X19CS094	SHASHANK K P	Present
86	10X19CS095	SHIBANGI LODH	Present
87	10X19CS096	SHWETHA R	Present
88	10X19CS097	SNEHAL KUMAR SINGH	Present
	1	DI LEIN IN TROUM IN OUT	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

89	10X19CS098	SOURABH	Present
90	10X19CS100	SRISHTI U	Present
91	10X19CS101	SUBHASH CHANDRA	Present
92	10X19CS102	SUCHITRA MALLIK	Present
93	10X19CS103	SUHAS K	Present
94	10X19CS104	SURYA PEKET	Present
95	10X19CS105	SUSHMITHA N JALLI	Present
96	10X19CS106	SWASTIK PRADHAN	Present
97	1OX18CS004	AKASH KHIMAVATH U	Present
98	10X18CS016	BASKAR VB	Present
99	10X18CS025	K GOWTHAMAN	Present
100	1OX18CS092	YASHASWI R	Present
101	10X18CS084	SUPREETH PANDURANG	Present
102	10X18CS085	SUPRITHA K G	Present
103	10X18CS086	SURIYA JAN	Present
104	10X18CS087	SUVARCHANE E	Present
105	10X18CS088	SWARNASHREE S	Present
106	10X18CS089	TEJAS H	Present
107	10X18CS090	TOUHEED SALEEM	Present
108	10X18CS091	VARUN R	Present
109	10X18CS095	MERLINE MARY	Present
110	10X19CS402	JASMINE A	Present
111	10X19CS403	ЈУОТНІ В.	Present
112	10X19CS407	PEM DORJEY TAMANG	Present
113	10X19CS409	SHRUTHI L	Present

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

Nation.

HOD / CSE

HEAD OF THE DEPARTMENT

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

THE OXFORD COLLEGE OF ENGINEERING

BENGALURU - 560 068



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

(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.
Approved by A.I.C.T.E. New Delhi.
Recognised by UGC Under Section 2(f)
Bommanahalli, Hosur Road, Bangalore - 560 068.

Ph: 080-61754601/602, Fax: 080 - 25730551
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

Workshops/Seminars conducted on Research Methodology, Intellectual PropertyRights, Entrepreneurship - Reports

#### 2021 -2022

SI.NO	Activity	No.of Participants	Date
1	Technical Paper Writing- Trips and Tricks	34	29.05.2021
2	Innovation- Swarm Intelligence in Healthcare	57	06.12.2021
3	Innovation - Web Development Workshop	38	30.11.2021
4	Innovative Research and IPR - Expert Talk	34	11.11.2021
5	Workshop - Awareness on Entreprenuership	71	28.11.2021
6	Entrepreneurship Skill, Attitude and Behavior Development	50	15.12.2021
7	Workshop on Patent Database and Prior Art Search	49	18.11.2021
8	Entrepreneurship skill for small scale industries	49	04.06.2022
9	Entrepreneurship Opportunities in Coffee Value Chain	32	22.07.2022
10	Intellectual Property Rights and Protection in India	55	21.02.2022
11	Motivational session- My Story by Successful Entrepreneur /Start up Founder - Criyagen	30	22.10.2021
12	Patent Awareness Program	120	04.02.2022
13	Copy Rights, Industrial Design and Trade mark -Work shop	70	04.01.2022
14	Acceleration /Incubation - Opportunities for Students and Faculties-Early Stage Entrepreneurship	35	12.04.2022
15	Entrepreneurship Awareness on Converting Agricultural Residues into Bio Products As Replacement for Plastics	44	15.07.2022
16	Workshop on Prototype/Process Design and Development - Prototyping on Electronic Product	88	10.05.2022
17	Design and Critical Thinking of DC-DC Power Converter,PCB Design and Circuit Fabrication -webinar	55	09.05.2022
18	Entrepreneurship Mela	86	26.03.2022
19	Research Methodology -Guest Lecture	71	10.01.2022
20	Awareness Program on World Intellectual Property Day	34	26.04.2022

for Nacion.

PRINCIPAL

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





## THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF MCA

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

## AICTE-Scheme for promoting interests, creativity and Ethics among Students (SPICES)

## ABHILASH (ATMA NIRBHAR BHARATH FOR HIGHLY INNOVATIVE LEVEL OF ACQUIRING STUDENTS HARMONY) CLUB



11<sup>th</sup> November 2021, Bangalore -560068

We are celebrating November 11 as National Education Day to commemorate the birth anniversary of Maulana Abul Kalam Azad, the first Education Minister of the country.

The first Indian Institute of Technology, IIT Kharagpur, was established by Maulana Abul Kalam Azad.

In view of above government instruction we, Students and Faculties of **The Oxford College of Engineering** initiated program to create awareness among nearby village people to benefits of Education for Development of Nation .

Consistent efforts are made under National Education Day for all levels to generate awareness about the education that growth and development. Convergent efforts are made in collaboration with other Ministries and stakeholders. The implementation of the Scheme is monitored by the task force under NED at District, State and National level.

In **2008**, the ministry of human resource development decided to celebrate Azad's birthday as National Education Day. Educational institutions across India mark the event with seminars, essay-writing, workshops etc to highlight the importance of education.

Education is the central theme of celebration for National Education Day. Every year, the day does not see attachment of explicit, changing themes of celebration. However, every school sets aside a different series of celebrations to mark the day. Every year the Ministry of HRD sets a plan of events to celebrate the birth anniversary of Maulana Azad and to remember his contributions to the field of education. Some of the common areas stressed upon to highlight the day's importance include "Education of women", "Compulsory universal primary education", "the importance of vocational education", "free and fair education for all children till the age of 14" and "making technical education affordable to the masses".



Figure 1: National Education Day - 2021 awareness Program



Figure 2: Activity Organizing Committee Group Photo

The department of MCA conducted Two Events on the National Education Day 2021winners are awarded with the Prizes. The events are Essay Writing and Extempore-Pick and speak. The winners received the prizes on the stage .

Sl.no	Name	Prize
1	Aishwarya Swamy	1st
2	Chandrakala	2 <sup>nd</sup>
3	Suchitra malik	3rd

Sl.no	Name	Prize
1	Dawood Damda	1st
2	Aruna P	2 <sup>nd</sup>
3	Mamatha G	3rd

## **DEPARTMENT OF MCA Student Participants of the Event Attendance**

## 11/11/2021

S.NO	Name	USN
1	ANKUR PANDEY	10X19MCA01
2	DIVYANSHU PANDEY	1OX19MCA02
3	ISHITHA	10X19MCA05
4	KRITHIBASH TRIPATHY	1OX19MCA06
5	RITWIK DAS	10X19MCA07
6	TARUNDATT SHARMA	1OX19MCA09
7	PALLAVI PATIL	10X19MCA11
8	ANMOL	1OX20MC010
9	CHANDRAKALA	1OX20MC016
10	CHANDU A B	1OX20MC009
11	DIVYASHREE	1OX20MC011
12	ESHWAR	1OX20MC012
13	MOHAMMAD ALIAF	1OX20MC051
14	MOHAN L	1OX20MC052
15	NIDHI ANAND SULLADMATH	1OX20MC061
16	NISARGA S M	1OX20MC062
17	PRAMODKUMAR V	1OX20MC070
18	RAMIREDDY VASISTA	1OX20MC081
19	RAMYA	1OX20MC082
20	SACHIN S	1OX20MC086

21	KASTI DHANANJAYA	1OX20MC039
22	KOLLU BHARATH KUMAR REDDY	1OX20MC041
23	SUNKARA DIVYA	1OX20MC104
24	SNEGHA C	1OX20MC099
25	NAVEEN R	1OX20MC059
26	NAYANA R	1OX20MC060
27	PRAMOD KUMAR V	1OX20MC070
28	MAHALAXMI UMESH	1OX20MC017
29	MANGALA S	1OX20MC018
30	MATHAPATI ASHWINI	1OX20MC021
31	PALLAVI B C	1OX20MC065
32	APULA	1OX20MC012
33	RAVIKUMAR	1OX20MC084
34	PALAPARTHI MAHESH	1OX20MC064

## **DEPARTMENT OF MCA**

# Staff Participants of the Event Attendance 11/11/2021

S.NO	NAME OF THE FACULTY	DESIGNATION
1	Dr. M Shashidhara	Prof & Head
2	Prof. J C Achutha	Asst.Prof
3	Prof. Mridula Sukla	Asst.Prof
4	Prof.Dharamvir	Asst.Prof
5	Prof. Ushashree	Asst.Prof
6	Prof. Ashok B P	Asst.Prof
7.	Prof. Kalpna K	Asst. Prof.
7	Prof. Divyasree N	Asst.Prof
8	Mr. Kargappa	Attender

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

PRINCIPAL
The Oxford College of Engineering
Bommananalis Hosur Road
[Signatuge of Stand of the Ossitute]

Name : Dr. N Kannan Designation : Principal

Full Address: \_The Oxford College of Engineering , Bommanhalli , Bangalore -

560068







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

Website:www.theoxford.edu

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

#### INNOVATION ACTIVITY-SWARM INTELIGENCE











The Oxford College of Engineering, Bangalore-ISE department, in association with Institute Innovation Council has organized "Innovation activity- Swarm intelligence in health care".

This programme was conducted for 5<sup>th</sup> semester students on December 06, 2021 at fourth floor seminar hall ISE department. The expert speaker DR. Vishwanath Reddy Allugunti, chief solutions architect –Arohak INC, NJ, USA was invited to conduct this meeting.

The main objective of this program was to make students aware of "Swarm intelligence" which is a developing technology in modern world. The expert talker provided best important points about the importance of AI and swarm intelligence so that students could get to know about a new technology in health care. Many inputs were also given to the students which are as follows:

- a.) About artificial intelligence
- b.)Importance and implementation of artificial intelligence
- c.) Introduction on swarm technology
- d.)Application of swarm technology in health care

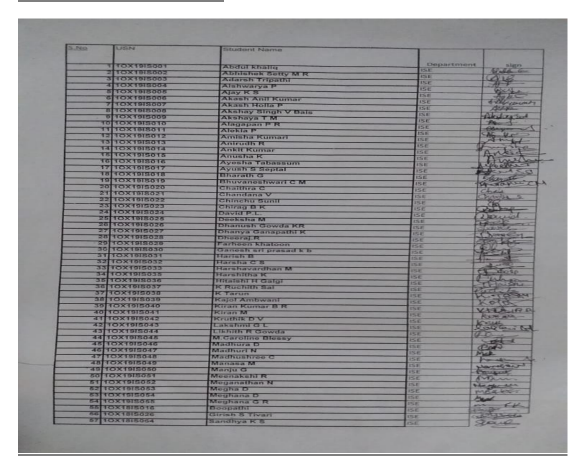
The session was very interactive and even questions were also raised by the students. The outcome of this programme is that students were provided with a knowledge of new techniques which are arising on different fields and opportunities and application of this new technology on modern or real time. Around 57 students and 14 faulty attended the session and benefitted.



### **List of Faculty attendedSession:**

	Faculty Namelist Academic year 2021-22( EVEN)	Dept	Sign
S.No	Name of the Faculty  1 Dr.R.Kanagavalli	724	上
	2 Ms. Visalini	Ese	8
	3 Ms.Kokila	900	PL
	4 Ms. KalaiSelvi	TSF	9K
	5 Mr.YadhuKrishna	FRE	461
	6 Mr.Channappa Gowda	FCC	ch
The state of	7 Mr.Karthik	TISE	8
	8 Ms.Indu	-25¢	180
	9 Mr.Amaresha	TSE	A
	10 Ms.S.Vidhya	fse	Vi
	11 Ms.Sandya Rani	TSE	Su
	12 Ms Sangertha	±se	Son
	13 Ms. Madhusmita	ISE	Ma
	14 Dr. Vanajaroselin E.C.	Ise	Va

#### List of Students attendedSession:



PROFESSOR & HOLDSE
THE Oxford College CI Engineering
Commanhalls Hoser Main Road,
Bangalore 586 608.

& Ri

Dr. N Kannan
PRINCIPAL, TOCE
PRINCIPAL, TOCE
PRINCIPAL
The Oxford College of Engineerikg
Bommanshall, Hosur Road
Bengaluru-560 1986.

HOD IIC COORDINATOR IIC PRESIDENT IIC CONVENER





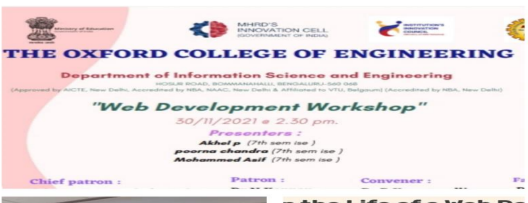


## Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING Hosur Road, Bommanahalli, Bengaluru-560 068

Website:www.theoxford.edu

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

## Innovation activity- Web development Workshop











The Oxford College of Engineering, Bangalore-ISE department, in association with Institute Innovation Council is organizing "Innovation activity- Web development Workshop".

It was conducted on 30<sup>th</sup> November, 2021 by 7<sup>th</sup> semester students at 4<sup>th</sup> floor, seminar hall, ISE department. The main purpose of this workshop is to understand the very basics of web development technologies and knowing the components of a web page. It deals with the basic study of HTML (Hyper Text markup Language), CSS (Cascade Style Sheets), Python & Flask.

A python full-stack developer is a person who can develop application's backend and frontend. Python full-stack is basically a term used for a web developer that uses python to develop the entire technology stack is referred to as python full stack developer.

HTML and embedding CSS style for styling websites and adding layouts, fonts and colors .The usage of Python & Flask for build up web-applications and making the website pages look more attractive. In the future, Web Designing will be playing a more vital role as Internet is being used for marketing, banking, examining, almost everything.

In the latest trends Full stack Web development is the very rapidly developing field in present market and has attracted many new developers.



### **TOPIC COVERED:**

**HTML**- Hyper Text Markup Language is the most basic and must know for any website you are creating. You define and structure the content of a website.

**CSS**- CSS is used for styling websites and adding layouts, fonts and colors.

**BootStrap**-BootStrap is an open-source toolkit for developing responsive, mobile first projects. It uses HTML,CSS and JavaScript. It helps design a website faster and easily. It has design templates for forms, buttons, tables, navigation etc., and also supports JavaScript plugins.

**Python**- The language of Python is extremely powerful and very advanced for web design and development. Developers with this skill are in great demand, but it is difficult to find a high-quality web development company that uses Python for web development.

**Flask** - Flask is an API of Python that allows us to build up web-applications . Flask's framework is more explicit than Django's framework and is also easier to learn because it has less base code to implement a simple web-Application. The outcome of this program is that the students were provided with good knowledge about the latest updates on web development and the opportunities in this fields. Around 38 Students and 14 faculty attended the session



#### **List of Faculty attendedSession:**

## The Oxford college of Engineering Department of ISE Namelist Academic year 2021-22( EVEN)

	Faculty Namelist Academic year 20	Dept	Sign	
S.No	Name of the Faculty		1 12	
100000000000000000000000000000000000000	1 Dr.R.Kanagavalli	1-85E	-	
	2 Ms.Visalini	TSE	1	
	3 Ms.Kokila	ISE	PK	
	4 Ms KalaiSelvi	ITSE	SK	
0.5500000000000000000000000000000000000	5 Mr. YadhuKrishna	TSE	yell	
	6 Mr Channappa Gowda	ITSE	Chart	
100000000000000000000000000000000000000	7 Mr.Karthik	TSE	8	
	8 Ms.Indu	-ESE	grah	
	9 Mr.Amaresha	TSE	Ama	
	10 Ms.S.Vidhya	fse	vidt.	
	11 Ms.Sandya Rani	1 PSE	Sund	
	12 Ms Sange et ha	TSE	annet	
	13 Ms. Madhusmita	ISE	Made	
	14 Dr. Vanajaroselin E.C.	ISE	Vana	

#### **List of Students attendedSession:**

	USN	Name of the student	Dept	SIGN
1	TOX18IS043	NAMRATA	ISE	Atro
2	10X18IS044	NAVEEN G GANAPA	ISE	19 TO
3	10X18IS045	NAVYA T	ISE	Ober
4	10X18IS046	NEHA R	ISE	Met
5	10X18IS047	PANKAJ RAMCHANDRA GURAV	ISE	Parlon
6	10X18IS048	POLICEPATIL SOWMYA	ISE	Soury
7	10×18IS049	POOJA G	ISE	Teste
8	10X18IS050	POORNACHANDRA H KASHI	ISE	Kaorlin
9	10X18IS051	PRATEEK	ISE	proatresse
10	10X18IS053	PUNYASHREE G	ISE	phinaga
1-1	10X18IS054	R M MULLAI VENDHAN	ISE	muly
12	10X18IS055	REKHA GANAPATI HEGDE	ISE	Rackon.
13	10×18IS056	RIDA FATHIMA	ISE	Prou
14	10X18IS057	ROOPA M	ISE	The
15	10X18IS058	ROOPA N K	ISE	Dempace
16	10X18IS059	RUDRASWAMY K	ISE	Pudrague
17	10X18IS060	RUTU PATEL	ISE	Roter
18	10X18IS062	SANATH BHAT	ISE	· Streety
19	10×18IS063	SANDEEP RAMAKANT HEGDE	ISE	Spales
20	10X18IS065	SANJANA D P	ISE	Sajan.
21	10X18IS066	SANJAY R	ISE	Sorger
22	10X18IS067	SELVIS	ISE	culi
23	10X18IS068	SHARANNYA	ISE	Slary
24	10X18IS069	SHARVIL S	ISE	grown
25	10X18IS070	SHASHANK G P	ISE	Starton
26	10×18IS071	SHIVANI S KURAHATTI	ISE	Shivai
27	OX18IS072	SHRAVANI B	ISE	Surora
28	OX18IS073	SHUKLA M GIDD	ISE	Moran
29	OX18IS074	SIREESHA S	ISE	Offer
30	OX18IS075	SOWMYA M R	ISE	de
31	OX18IS076	SPOORTHY A N	ISE	a
32 1	OX18IS077	SUDEEP KARYAGOL	ISE	Quel
	OX18IS078	SUMA R	ISE	SIN
	OX18IS079	SUSHMA GUDIMANI	ISE	Due
	0X18IS080	SYED IMAADUDDIN	ISE	Sun
	0X18IS082	VIDYA GANAPATI KHARVI	ISE	Que
		VIJEY ADHITHYAN S K	ISE	11000
	OX18IS083	Y G PRATEEK	ISE	(40)
	OX18IS084		1.00	1

PROFESSOR & HOUSE THE Oxford College Of Engineering Two manchall Hosey Water Resid, Bangalore 566 668.

of Ru



HOD IIC COORDINATOR IIC PRESIDENT IIC CONVENER

## Department of Business Administration THE OXFORD COLLEGE OF ENGINEERING



Hosur Road, Bommanahalli, Bengaluru-560 068

25Website: www.theoxford.edu Email: engprincipal@theoxford.edu

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

## 27-11-2021 CIRCULAR

Dear 3<sup>rd</sup> Semester MBA students, there will be a workshop on "AWRENESS ON ENTREPRENEURSHIP" organizing by PLANTS ZONE, BANGALORE in association with department of MBA. The details are as follows:

Date: 28-11-2021

Venue: Seminar hall, 6<sup>th</sup> floor, The Oxford College of Engineering

Resource Person: Mr. Pradeep, Executive, Plants Zone, Bangalore.

All are informed to participate.

HOD, Deptt. of Business Administration
The Oxford College of Engineering
Bommanahalli, Hosur Road

Bangalore 560 068



## THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

25Website: www.theoxford.edu Email: engprincipal@theoxford.edu

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

## List of Students Participated in WORKSHOP on AWRENESS ON

### **ENTREPRENEURSHIP**

## Organized by PLANTS ZONE, BANALORE

Date: 28-11-2021 Venue: The Oxford College of Engineering

MBA 3<sup>rd</sup> Semester A- Section

S.No	USN	Name
1	10X20BA001	AJATSHATRU BHATTACHARJEE
2	10X20BA002	ARBAZ KHAN N
3	10X20BA003	ARJUNPUTTASWAMYGOWDA MV
4	10X20BA004	ARUNA B N
5	10X20BA005	ASHA
6	10X20BA006	BAVITHA A
7	10X20BA007	BHARATH V
8	10X20BA008	BHARGAVI B
9	10X20BA009	BHAVITHA V N
10	10X20BA010	BIBI HAJIRA
11	10X20BA011	BRUNDA P
12	10X20BA012	CHINTAGUNTA RAMYA PRIYA
13	10X20BA013	DAWOOD A
14	10X20BA014	DEEPIKA P
15	10X20BA015	DHANYATHA K
16	10X20BA016	GAYITHRI D
17	10X20BA017	HARISHA Y B
18	10X20BA018	HEMA N
19	10X20BA019	HEMA R REDDY
20	10X20BA020	JANAKIRAMA M G

21	10X20BA021	JAYAPPA MUKAPPA LAMANI
22	10X20BA022	K SWETHA
23	10X20BA023	KANDE NAVYA SAI
24	10X20BA024	KAVITHA K
25	10X20BA025	KEERTHANA B N
26	10X20BA026	KIRAN KUMAR K M
27	10X20BA027	KISHORE S
28	10X20BA028	KRISHNAVENI M G
29	10X20BA029	KRUPA ASHOK JADHAV
30	10X20BA030	M DEEPAK
31	10X20BA031	MAHENDRA G M
32	10X20BA032	MANOJ B M
33	10X20BA033	MEGHANA HR
34	10X20BA034	MOHAMMED MAAZ
35	10X20BA035	NAGESH C
36	10X20BA036	NANDHINI P
37	10X20BA038	VEERISETTY NARESH
38	10X20BA039	NANDANA KS
39	10X20BA040	NAVEEN M
40	10X20BA041	NIVEDITHA
41	10X20BA042	PALLAVI M
42	10X20BA043	PAVANA S S
43	10X20BA044	POOJA M G
44	10X20BA045	PRAKRUTHI K
45	10X20BA046	PREMA RAJASHEKHAR NAVI
46	10X20BA047	PRINCELLA JACQULINE A K
47	10X20BA048	PRIYA S
48	10X20BA049	RAGHAVENDRA RM
49	10X20BA050	RAMYA S
50	10X20BA051	RASHIKA B
51	10X20BA052	ROSHAN AHAMED A

52	10X20BA053	SACHIN G B
53	10X20BA054	SANGEETHA S
54	10X20BA055	SARANYA N
55	10X20BA056	SARAVANA PRAKASH J
56	10X20BA057	SATHEESH KUMAR S
57	10X20BA058	SATHYA B
58	10X20BA059	SATHYA V
59	10X20BA060	SHILPA B T
60	10X20BA061	SHIVAPRASAD H
61	10X20BA062	SHUBHAM PANDAY
62	10X20BA063	SIDHANTA ROUT
63	10X20BA064	SINTHIYA MAITY
64	10X20BA065	SMITA KUMARI
65	10X20BA068	SRINIVASA K R
66	10X20BA069	SUDARSHAN KUMAR N M
67	10X20BA070	SUNILKUMAR
68	10X20BA071	SUNITHA N
69	10X20BA072	TEJAS S
70	10X20BA073	VIJAYASHREE P O
71	10X20BA074	VINOD KUMAR N

HOD, Deptt. of Business Administration The Oxford College of Engineering Bommanahalli, Hosur Road Bangalore 560 068





### A REPORT ON

## WORKSHOP on AWRENESS ON ENTREPRENEURSHIP

Organized by PLANTS ZONE, BANALORE

## DEPARTMENT OF BUSINESS ADMINISTRATION THE OXFORD COLLEGE OF ENGINEERING

28-11-2021

A workshop was organized by **PLANTS ZONE**, **BANGALORE** on 28-11-2021, at The Oxford College of Engineering on the topic "Entrepreneurship".

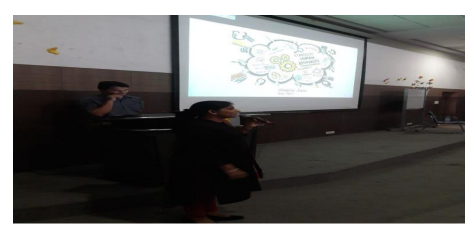
Total number of students present : 71 MBA students

There are numerous causes to promote entrepreneurship among young folks since it has a number of prospective benefits. A noticeable and important one is that it generates employment for the person possessing the business. We should however admit that not all fresh graduates could become businesspersons in a business sense. It is so significant to emphasize that entrepreneurial talents can help adolescence familiarize well to other non-entrepreneurial careers. The improving shared attitudes towards entrepreneurship are obvious among fresh graduates

The speaker Mr . Pradeep , Executive, Plants Zone, Bangalore gave lot of inputs on Entrepreneurship and skills required to become ENTREPRENEUR and made all the participants to involve in practical session of doing entrepreneurial activities.



Speech by Mr. Pradeep, Executive, Plants Zone, Bangalore



Students participation in the workshop

There were different eco-friendly products and services that were made and marketed in the Entrepreneurship workshop namely decorative items out of waste glass, plastic bottles, waste papers, rags, mud items etc.



Students participating in Entrepreneurship workshop

82 students have participated from MBA department. The students were with the opinion that the event was very helpful in transforming their ideas into product / service which was possible because of a real time event like Entrepreneurship Workshopand gave them the opportunity to show their business acumen.

HOD, Dept. of Besmess Administration
The Oxford Cyllege of Engineering
Bommanahalli, Hosur Road
Banualore 560 068



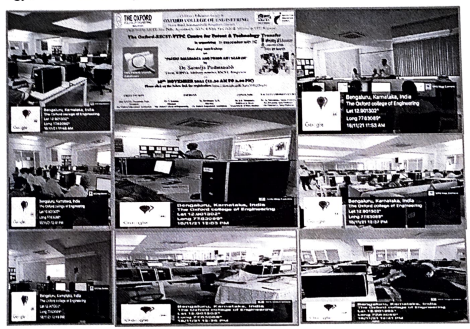
### Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING

DEPARTMENT OF BIOTECHNOLOGY

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

### Report on "Patent Databases and Prior Art Search"

The Department of Biotechnology, The Oxford College of Engineering, Bangalore in association with Institute Innovation Council Organized an offline workshop on "Patent Databases and Prior Art Search" for the benefit of all the faculties by Dr. Sarasija Padmanabhan, IP Specialist (Life Sciences), Prior Art and Patent Search Domain, on 18<sup>th</sup> November 2021 from 11:00 AM to 1:00 PM. The other knowledge partners of the session were Karnataka state Council for Science and Technology, and Visvesvaraya Trade Promotion Centre (VTPC), Government of Karnataka.



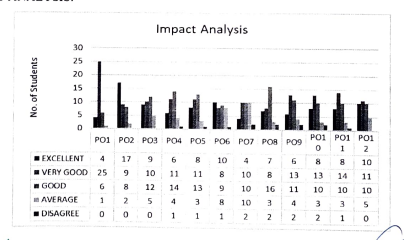
The session was engaged by Dr. Sarasija Padmanabhan, IP Specialist (Life Sciences), Prior Art and Patent Search Domain. The objective of the workshop was to provide necessary guidance and training about various procedures of patent search and application filing. She first started with explaining how prior art search is done, in which she recommended the inventors to engage in four phases during the prior art search: Short-listing of keywords, Exhaustive search of databases, Extensive Internet-based search, Analysis and interpretation of search results. To begin with, a prior art search will uncover any knowledge existing prior to the invention at hand.

This knowledge might include, but may not be limited to, patent applications, scientific theses and industrial know-how. Once this knowledge is obtained, an inventor will get an accurate idea of just how novel and non-obvious the invention is. Later, the inventor can, accordingly, re-work his invention and patent application to enable the grant of a patent for the invention. Thus, a prior art search will help distinguish between what is already known (prior art) and what is new (invention). The secondary benefit of a prior art search is that an inventor can also use the findings to understand the prevailing state of art in his field of research. This will provide guidance on the give an idea as to how the future scope of research could be. She addressed on Patent System in many domains like biotechnology, electrical, IT and the road ahead. She rightly highlighted about Intellectual property rights which cover the Creation of the human mind, which results from human creativity and innovation. It enables people to earn recognition and earn financial benefits and encourage inventiveness. She also discussed the difference between invention and innovation. The faculties also performed the activity during the session and gained knowledge about prior art search. As a whole the session was informative, and interactive. Around 49 faculties from various departments participated in the webinar.

### OUTCOME:

- Able to learn the various procedures of patent search and application filing
- Get to know about prior art search
- Able to know the importance of IPR and its benefits

### IMPACT ANALYSIS:



Professor & Head
Department of Biotechnology
The Oxford College of Engineering
Bengaluru-560 063.





(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi.

Approved by A.I.C.T.E. New Delhi.

Recognised by UGC Under Section 2(f) Bommanahalli, Hosur Road, Bangalore - 560 068.

Ph: 080-61754601/602, Fax: 080 - 25730551 E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

### SEMINAR TITLED "ENTREPRENEUR SKILLS FOR SMALL SCALE INDUSTRIES"



### Children's Education Society

### THEOXFORD COLLEGEOF ENGINEERING



Recognized by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi & Approved by A.I.C.T.E. New Delhi, Accredited by NAAC & NBA New Delhi and Recognized by UGC

Hosur Road, Bommanahalli, Bangalore -560068

### Department of Electrical & Electronics Engineering

IN Association with IIC

Organizing A Seminar on

### **Entrepreneur Skills for Small Scale Industries**

Chief Patron Sri S.N.V.L Narasimha Raju President

The Oxford Educational Institutions

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

on 04<sup>th</sup> June 2022@ 11:00AM - 12:00 PM

by

Dr.Tharakarami Reddy

Prof & HOD, Department of MBA, TOCE, Bangalore

Dr P. Bindhu Madhavi IIC Convener The Oxford College of Engineering Dr Bharath V S HOD/EEE The Oxford College of Engineering

Dr Devi Vighneshwari B, Prof. Nisha C Rani IIC Members/EEE The Oxford College of Engineering







The Oxford College Of Engineering, Bengaluru – Institutions Innovation Council in association with Department of Electrical and Electronics Engineering organized a seminar titled "ENTREPRENEUR *SKILLS FOR SMALL SCALE INDUSTRIES*" byDr. Tharakarami Reddy on 04<sup>th</sup>June 2022 from 11:00 AM -12:00 PM offline.

Registration link: <a href="https://forms.gle/nzx7Xof1uQZvTnY9">https://forms.gle/nzx7Xof1uQZvTnY9</a>

Venue: N512-EEE Department.

### **OBJECTIVES:**

- Detailed information on Entrepreneurships.
- Skills required for entrepreneurs.
- Survival in today's competitive world.
- To get familiarize to the approaching world with perfect vision of innovation.
- To understand the difference between various entrepreneur qualities.
- Observation of things in different manner than other perspective.

Seminar speaker Dr. Tharakarami Reddy has completed BSc in chemistry and obtained his MBA from Krishnadevaraya University, Andra Pradesh. He has obtained his PhD in Marketing Management from Sri Venkateswara University, Tirupati. He worked in Pharma industry at front line management level. Currently, he is working as Prof and HOD -MBA department, TOCE, Bangalore.

He has 7 years of industrial experience and more than 22 years of teaching experience. He has published 31 research papers in national and international journals. Also he has presented 51 conference papers. He has been the Chair person for many mega management events.

His area of interests includes Business Relationship Management, Screening, Soft Skills, Teaching Talent Management and Employee Engagement and Personnel Management.

The seminar started with the brief explanation on the entrepreneurship qualities and the survival in today's world with own and join work.

The speaker gave the detailed information on the skills required to develop to achieve the mission.

The speaker gave the following information:

With the live examples that reached to the great peak of life in today's competitive people.

### Main skills:

- Confidence
- Perfect vision

- Innovative thought
- Mission

The confidence required to achieve the goal. Perfect vision that is required to bring out the talks and innovation that is required the complete the task efficiently. After the innovation of ideas, innovative thoughts to spread out and execute to the following as how, where, when to be established. And that leads to the prefect mission with great vision of thoughts that should reach the marked up level. That leads to accomplishment to resources which is required to develop the ideas that come to an action like: Money, Machinery, Material, and Man power.

### **Other skills:**

- Manufacturing
- Marketing
- Administrating

After the skills required speaker, mentioned the other skills that required to be satisfied on the perfect dealing with the manufacturing skills that is required in that particular destination orfield, and the marketing talents required to manage the work and statistics in the market to grow and production management. Administrating knowledge to go with the all calculative knowledge and trending and requirement for the present situation.

### **Qualities Required:**

- Leadership qualities
- Communication skills
- Management skills

The above qualities that is added to the skills required to manage the growth of the entrepreneurs' in their life style and their growth of development, and to withstand in their particular field of interest with great efficient and experience and finds to be very important to manage and support to their vision by these qualities.

### Real life examples given by the speaker are:

- Washing Powder Nirma in1969
- Amurtanjan in 1893
- Jyothi's Lab products etc...

Speaker gives various real life examples how it started and their growth and development towards their interest and also says their perfect vision and how they invited their products

and the innovation behind it and their workmen ship to develop it and to run successfully eventoday.

He also shares his real life examples through his experience and motivational speech given by him. Given a statement – "zero investment required only brain investment is required". To reach the destination awaiting for.

And finishes his motivational speech with lots of examples and knowledge to be given.

The seminar was attended by 5 faculties and 49 students of EEE department.

### **Seminar attendance:**



### THE OXFORD COLLEGE OF ENGINEERING

Approved by ALCTE. New Dehit
Recognised by UGC Under Section 2(6)
Bommanahalli, Hosur Road, Bangalore -560068.
Ph. 080 -61754801/602, Fax: 080 - 25730551.
E-mail: engorinoisal@theoxitord.edv. Web: stews theoxitordenge.org

### Department of Electrical & Electronics Engineering A Seminar on "Entrepreneur Skills for Small Scale Industries"

Date: 04/06/2022[Saturday]

S.No	USN/Faculty ID	Name of the Student/ Faculty	Signature
1	IOXIGEEO II.	Lakshui Dagayana, R.	1/4/-
2.	INTIGE E DOL	Akash M Titusi	Tel
3.	LOX19EE005	Chethan U-R	Chelhan YA
4	10X19EE004	Bala Substamani S	The
5.	10×19 E040	Vivan Akash Kshatriya	Vinda
6.	10×19EE048	Roban Johanson	Robert.
Ŧ-	10×19EFO18	Mohammed Tameem	Tameem
8.	10×19E025	Sai Charan	Charmon
9.	10×19EE031	H. Shivani	H.Shiyani
10.	10×19EE022	Prevana. R	Premna
110	10 X 80 E E 0 0 4	Danny Johnson p	Bass
15	10×20EE 403	Girigh. SU	and.
13	10X80EE002	BHARATH KUMAR A	Tail
14	F103308701	Shook Kumar Rojn WS 4.9	Harms
15	INVINCE MAR	Mallikonjuna K.V.	Malidagera

IIC Coordinators / EEE

Principal & President IIC

Profession Pad EEE PRINCIPAL The Oxford College of Engineering Bormanahalli, Hosur Road Bergalore \$50,008 Bengaluru 560,068



### THE OXFORD COLLEGE OF ENGINEERING

(Recognized by the Gord of Karnataka, Affiliated to Viovesvaraya Technological University, Belagavi Approved by ELCT E. New Delba Secopyland by USC Under Section 201)

Bornmanahalli, Hosur Road, Bangalore – 560068, 
91: 080 - 61756601607, New 080 - 25730951

E-mail: engoriocipal@theorioid.edu Web: www.theorioiderag.org

### Department of Electrical & Electronics Engineering A Seminar on "Entrepreneur Skills for Small Scale Industries"

Date: 04/06/2022[Saturday]

S.No	USN/Faculty ID	Name of the Student/ Faculty	Signature
16	10470EEOJO	SUMAIL DIN WANT	1 de
14	loxiq EE030	Shoun Julicho S.	881
18	Manulox 19EE016	Manuhasa.M	MA
19	10×196E039	Vsray.c.	Dugy.c.
20	10 x1966 013	Likkite R	DR.
21	10 x196 E 00 8	Jeevan . Or	Geeran
22	10×16EE039	Nethrovathi.1C	And
23	10X18EE007	Archono. CM	America
94	10x19ecoa1	Povjashree 9	Rogely
25	10X19EEDI7	Meghana L	raeglana L
261	10×1966042	Yamini P	Yamine P
(*)	10×1966041	Yamini C	Vaurinic
28)	10×1966029	Shalimi sc	( Califalia &
0(9)	1001966002	Anpitha A	digues -
			190

IIC Coordinators / EEE

Principal & President IIC

Professor & Head Edition College of Engineering
The Oxford College of Bernmanahall, Hosur Road
Sommanahalli, Hosur Road Bengaluru-560 068
Bangalore-500 188



### THE OXFORD COLLEGE OF ENGINEERING

(Recognized by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi
Approved by A.I.C.T.E. New Delhi
Recognized by UGC Under Section 2(1))
Bommanahalli, Hosur Road, Bangalore – 560068.
Ph: 080 - 61754601/602, Fax: 080 – 25730551
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

### **Department of Electrical & Electronics Engineering** A Seminar on "Entrepreneur Skills for Small Scale Industries"

Date: 04/06/2022[Saturday]

S.No	USN/Faculty ID	Name of the Student/ Faculty	Signature
01	10x20€ F 015	Rakshithaus.	Lecule_
2)	10 X 20 EE 021	nounashree S	mehrel
3	10 X NO EE 019	sinchana R	Federa
4)	10×21EE401	Busculica P Kotyal	Busul
5)	10 × 20 E E 016	Rashmi.M	Rashmi.M
*6)	10×19€€042	Yamimi P	yameni )
(4)	10×19EE041 -	Yamini.c	- faminic
(6)	10X 20EG 014	Ranshithaik	Russink
7)	10X20 EE 013	Dooja.y	(Porjan)
8)	10X20EF005	Deepika. k.S	Deeper
9)	10×200000	Komala. V.	Famile
(0)	10×20++021	Sumet kour	Sunt
11)	10×18 E E 051	Sahana. G. H	Sahariya
12)	10×18 E E 002	Akhila	Au

IIC Coordinators / EEE

Principal & President IIC

Professor & Head Bommanahalli, Hosur Road
The Oxford College of Engineering
Bengaluru-560 068
Bommanahalli, Hosur Road
Bengalore-560 068



### THE OXFORD COLLEGE OF ENGINEERING

Checognized by the Govt. of Kernelaks, Affiliated to Vioverous as Technological University, Belog Approved by A C.C.T.E. New York:

Recognized by USC Unifer Section 25th

Bormmanahalli, Hoour Road, Bangalore – 560068.

Pr. 085 45754601,800, Fax: 085 – 2573053;

E-mail: engurincipal@Tileostord.edu. Web. wave theostorbrings.org

### Department of Electrical & Electronics Engineering A Seminar on "Entrepreneur Skills for Small Scale Industries"

Date: 04/06/2022[Saturday]

S.No	USN/Faculty ID	Name of the Student/ Faculty	Signature
1	ENUM 1401	Resna Sk	la
2.	ENG. 0 1070	8 Devi Vighneehwasi	KOUIN
3.	ENGG 0052	Nisha-C-Rani	Nul
4.	ENGADY87	Sumitha T.L	Lh
5.	Enay 1649	Do. Bharath.	Shund
	WASHING THE REAL PROPERTY.		
	AND THE PARTY OF T		
-			
			0
			D

IIC Coordinators / EEE

Principal & President IIC

46/2 FEE PRINCIPAL

Professor & Hosp Feed College of Engineering
The Oxford College 86 Fill Feed Food
The Oxford College 86 Fill Feed Food
Bangaiore 560 068



### THE OXFORD COLLEGE OF ENGINEERING

(Recognized by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi Approved by A.L.C.T.E. New Delhi Recognized by UGC Under Section 2(f)) Bommanahalli, Hosur Road, Bangalore –560068, Ph. 080 -617a4c01/c02, rax 080 = 25730551 E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

### Department of Electrical & Electronics Engineering A Seminar on "Entrepreneur Skills for Small Scale Industries"

Date: 04/06/2022[Saturday]

S.No	USN/Faculty ID	Name of the Student/ Faculty	Signature
1.	10×20€€010	Mohammed Mus az Ahmed	Myste.
2.	10×20€€003	Mohammed Muraz Ahmed Chandan. M.V	chardens)
3.	10×20 € € 022	Varun · S ·	Varins
4.	10×20 EE 012	Maxim khan	Noneman
5	10×21 EE407	Suhas.M	Behase
6	IOXALEE 406	Danish	Dias
7.	10x21EE 408	Supoith	LH-
8.	IOX DIEE 405	Kushal	Kusholka

IIC Coordinators / EEE

Principal & President IIC

Professor & Head EEE PRINCIPAL

The Oxford College of Contage of Engineering Bommanahalli. Hosur Roadmanahalli, Hosur Roadmanahalli, Hosur Road Bangalore 560 068 Bengahiru 580 068

### Feedback link: https://forms.gle/TJGy2tV9BK69JCcHA

### Outcomes of the seminar:

The participants are able to

- Understand the real time goals.
- Understand the vision in their life and skills to be gained.
- Confidence to acquire the entrepreneurship skills.
- Manage life in any situation where zero investments are required.
- Survive world with perfect vision and acknowledge it.

### **Recording link:**

### https://youtu.be/U5m6GSOnYkc

SL	Email	FULL	St	Dep	Inst	Mobi	Place	W	Did	Di	Но	Sug
No	Address	NAME	ud	art	ituti	le	:	as	the	d	W	gest
			en	men	on:	No:		th	Sem	the	was	ions
			t /	t:				e	inar	se	the	(if
			Fa					Se	met	mi	Se	any
			cu					ssi	your	na	min	)
			lty					on	expe	r	ar	
								us	ctati	arr	Org	
								ef	ons?	an	ani	
								ul		ge	zed	
								for		d	?	
								yo		we		
								u?		11		
1	devioxford	Dr.B.D	Fa	Ele	The	9342	Bang	Str	Yes	Ye	Exc	NII
	@gmail.co	evi	cu	ctri	Oxf	1294	alore	on		S	elle	
	<u>m</u>	Vighne	lty	cal	ord	84		gl			nt	
		shwari		&	Col			у				
				Ele	lege			A				
				ctro	of			gr				
				nics	Eng			ee				
				Eng	inee							
				inee	ring							
				ring								

2	maariboys 564@gmai l.com	Shaun Jericho S	St ud en t	EE E	The Oxf ord coll ege of eng inee ring	9739 3612 00	Bang alore	A gr ee	Yes	Ye s	Ver y Go od	
3	yaminiyam ini804@g mail.com	Yamini C	St ud en t	EE E	The Oxf ord Col lege of Eng inee ring	9380 0404 52	Bang alore	A gr ee	Yes	Ye s	Ver y Go od	No
4	shalinichan nakeshava 4@gmail.c om	Shalini S C	St ud en t	EE E	The Oxf ord Col lege of Eng inee ring	7338 5109 29	Bang alore	A gr ee	Yes	Ye s	Ver y Go od	No
5	nithinnaya ka2@gmai l.com	Nithin T	St ud en t	Eee	The Oxf ord coll ege of eng inee ring	6362 2177 67	Bho mmn ahali	A gr ee	May be	Ye s	Fair	

6	arpithasann amani2001	Arpitha A	St ud	EE E	Oxf ord	8073 2304	Bang lore	Str on	Yes	Ye s	Ver y	Not hin
	@gmail.co m	Sanna mani	en t		coll ege of eng inee ring	67		gl y A gr ee			Go od	g
7	technicalm allikarjuna @gmail.co m	Mallik arjuna K C	St ud en t	EE E	The Oxf ord coll ege of eng inee ring	9481 3259 41	Bang lore	Str on gl y A gr ee	Yes	No	Ver y Go od	
8	sinchanaraj 128@gmai l.com	Sincha na R	St ud en t	EE E	The Oxf ord coll ege of eng inee ring	9353 2505 91	Bang lore	Str on gl y A gr ee	Yes	Ye s	Exc elle nt	Nil
9	rakshitha9 706@gmai l.com	Rakshit ha S	St ud en t	EE E	The Oxf ord coll ege of eng inee ring	9008 6972 18	Nera lur	A gr ee	Yes	Ye s	Ver y Go od	

10	dinsuhail1 11@gmail. com	Suhail din wani	St ud en t	EE E	The Oxf ord coll ege of eng inee ring	6005 2345 95	Bang alore	Str on gl y A gr ee	Yes	Ye s	Ver y Go od	
11	resnatoce @gmail.co m	Resna S R	Fa cu lty	EE E	TO CE	7760 8967 66	Bang alore	Str on gl y A gr ee	Yes	Ye s	Exc elle nt	
12	vikasgowd a9888@g mail.com	Laksh mi Naraya na R	St ud en t	EE E	The Oxf ord coll ege of eng inee ring	7708 4236 01	Bang alore	A gr ee	May be	Ye s	Ver y Go od	
13	nishaeeeto ce@gmail. com	Nisha C Rani	Fa cu lty	Ele ctri cal and Ele ctro nics Eng inee ring	The Oxf ord coll ege of eng inee ring	+919 4496 3534 2	Bang alore	Str on gl y A gr ee	Yes	Ye s	Exc elle nt	
1 4	yaminiplak shmi10@g mail.com	YAMI NI P	St ud en t	EE E	TO CE	7022 1835 75	BAN GAL ORE	Str on gl y A gr ee	Yes	Ye s	Exc elle nt	

15	likhithlawr ence@gma il.com	Likhith R	St ud en t	Ele ctro nic and elec tric al dep art men t	The Oxf ord coll ege of Eng inee ring	6360 6771 09	Bang	Str on gl y A gr ee	Yes	Ye s	Ver y Go od	No
16	balusubra mani9945 @gmail.co m	BALA SUBR AMAN I S	St ud en t	EE E	The Oxf ord coll ege of eng inee ring	7996 5994 56	Bang alore	A gr ee	Yes	Ye s	Ver y Go od	
17	arunamar4 6@gmail.c om	Arun S A	St ud en t	EE E	The Oxf ord coll ege of eng inee ring	9632 3377 08	Bang alore	Str on gl y A gr ee	Yes	Ye s	Ver y Go od	
18	kasulayash itha1631@ gmail.com	Kasula yashith a	St ud en t	Ele ctri cal and Ele ctro nics Eng inee ring	The Oxf ord coll ege of eng inee ring	9743 6252 72	Bang alore	Str on gl y A gr ee	Yes	Ye s	Exc elle nt	
19	maariboys 564@gmai l.com	Shaun Jericho S	St ud en t	EE E	TO CE	9739 3612 00	Bang alore	A gr ee	Yes	Ye s	Ver y Go od	

20	mdtameem 123@gmai l.com	Moha mmed Tamee m	St ud en t	Ele ctro nic and elec tric al dep art men t	The Oxf ord coll ege of eng inee ring	9113 2224 15	Bang alore	Str on gl y A gr ee	Yes	Ye s	Ver y Go od	
21	skrishnach araneee202 3@gmail.c om	S.KRI SHNA CHAR AN	St ud en t	EE E	The Oxf ord coll ege of eng inee ring	6360 8015 68	Bang alore	Str on gl y A gr ee	Yes	Ye s	Exc elle nt	
22	dhananjaya dhanu2002 @gmail.co m	DHAN ANJA YA A M	St ud en t	EE E	TO CE	+918 0501 1098 5	Bang alore	Str on gl y A gr ee	Yes	Ye s	Ver y Go od	
23	Vikasgowd a9888@g mail.com	LAKS HMI NARA YANA R	St ud en t	Ele ctri cal and Ele ctro nics Eng inee ring	The Oxf ord coll ege of Eng inee ring	7708 4236 01	Bang alore	A gr ee	Yes	Ye s	Exc elle nt	

24	laxmivinit1 5@gmail.c om	LAXM IVINIT	St ud en t	EE E	The Oxf ord coll ege of eng inee ring	9535 6493 82	Bang alore	Str on gl y A gr ee	Yes	Ye s	Exc elle nt	
25	yaminiplak shmi10@g mail.com	YAMI NI P	St ud en t	Ele ctro nic and elec tric al dep art men t	The Oxf ord coll ege of eng inee ring	7022 1835 75	Bang alore	Str on gl y A gr ee	Yes	Yes	Ver y Go od	
26	preranaree e2023@g mail.com	Prerana R	St ud en t	EE E	The Oxf ord coll ege of eng inee ring	9019 9614 75	Bang alore	A gr ee	Yes	Ye s	Ver y Go od	
27	technicalm allikarjuna @gmail.co m	Mallik arjuna K V	St ud en t	EE E	TO CE	8861 8873 81	Bang alore	Str on gl y A gr ee	Yes	Ye s	Ver y Go od	

28	archanacm 263@gmai l.com	Archan a CM	St ud en t	EE E	The Oxf ord coll ege of eng inee ring	6363 9995 43	Bang alore	Str on gl y A gr ee	Yes	Ye s	Exc elle nt	
29	vivanakash 21@gmail. com	VIVA N AKAS H KSHA TRIYA	St ud en t	EE E	The Oxf ord coll ege of eng inee ring	9632 0487 21	Bang alore	Str on gl y A gr ee	Yes	Ye s	Ver y Go od	
30	shettylikith a21@gmai l.com	Likitha c shetty	St ud en t	EE E	TO CE	9353 7053 07	Bang alore	A gr ee	Yes	Ye s	Ver y Go od	
31	jeev41823 @gmail.co m	JEEVA N G	St ud en t	EE E	The Oxf ord coll ege of Eng inee ring	+918 4949 0663 2	Bang alore	Str on gl y A gr ee	Yes	Ye s	Exc elle nt	
32	vk8764072 @gmail.co m	Vinay C	St ud en t	Ele ctri cal and Ele ctro nics Eng inee ring	TO CE	9731 2835 95	Bang alore	Str on gl y A gr ee	Yes	Yes	Ver y Go od	

33	rohanjohns on789@g mail.com	Rohan Johnso n M	St ud en t	EE E	TO CE	9901 4322 67	Bang alore	A gr ee	Yes	Ye s	Exc elle nt	
34	darshankatt i123@gma il.com	Sai darsha n b Kattim ani	St ud en t	Ele ctro nic and elec tric al dep art men t	TO CE	7019 1627 66	Bang alore	Str on gl y A gr ee	Yes	Ye s	Exc elle nt	
35	arpithasann amani2001 @gmail.co m	Arpitha A Sanna mani	St ud en t	EE E	TO CE	8073 2304 67	Bang alore	Str on gl y A gr ee	Yes	Ye s	Ver y Go od	
36	manuhasae ee2023@g mail.com	Manuh asa.m	St ud en t	EE E	TO CE	9980 6499 01	Bang alore	Str on gl y A gr ee	Yes	Ye s	Ver y Go od	
37	uzmaparve enhieee202 3@gmail.c om	UZMA PARV EEN H I	St ud en t	EE E	TO CE	7676 6052 95	Bang alore	A gr ee	Yes	Ye s	Ver y Go od	
38	mohamme drayyu786 6@gmail.c om	Moha mmed Rayan R	St ud en t	EE E	TO CE	9663 9095 65	Bang alore	Str on gl y A gr ee	Yes	Ye s	Exc elle nt	

39	hshivani06 @gmail.co m	H SHIVA NI Shalini	St ud en t	EE E	TO CE	9448 6039 40	Bang alore	Str on gl y A gr ee	Yes	Ye s	Ver y Go od	
	nakeshava 4@gmail.c om	S C	ud en t	E	CE	5109 29	alore	gr ee	103	S	y Go od	
41	chethanvre ee2023@g mail.com	Chetha n V R	St ud en t	EE E	TO CE	7899 1103 40	Bang alore	Str on gl y A gr ee	Yes	Ye s	Exc elle nt	
42	shreepooja g41@gmai l.com	Poojas hree G	St ud en t	EE E	TO CE	8088 2743 39	Bang alore	Str on gl y A gr ee	Yes	Ye s	Ver y Go od	
43	prpanduran ga799@g mail.com	Pandur anga P R	St ud en t	EE E	TO CE	8088 1176 97	Bang alore	Str on gl y A gr ee	Yes	Ye s	Exc elle nt	
44	yaminiyam ini804@g mail.com	Yamini C	St ud en t	EE E	TO CE	9380 0404 52	Bang alore	A gr ee	Yes	Ye s	Exc elle nt	

45	aakashmjit uri@gmail. com vinayreddy u0159@g mail.com	Akash M Jituri VINA Y AS	St ud en t	EE E EE E	TO CE TO CE	8867 5651 14 +918 4314 8452 7	Bang alore Bang alore	Str on gl y A gr ee Str on gl y	Yes	Ye s Ye s	Ver y Go od Ver y Go od	
47	nazimkhan avenger@g mail.com	Nazim Khan	St ud en	EE E	TO CE	7829 6348 46	Bang alore	A gr ee A gr ee	Yes	Ye s	Ver y Go	
48	mounapr31 @gmail.co m	Mouna shree S	st ud en t	EE E	TO CE	9513 7937 99	Bang alore	Str on gl y A gr ee	Yes	Ye s	Exc elle nt	
49	suprithnred dy@gmail. com	Suprith N	St ud en t	EE E	TO CE	8867 9807 12	Bang alore	Str on gl y A gr ee	Yes	Ye s	Ver y Go od	
50	jenuprasad 07@gmail. com	Jenupr asad. V . P	St ud en t	Ele ctri cal and Ele ctro nics Eng inee ring	TO CE	9916 2295 57	Bang alore	Str on gl y A gr ee	Yes	Ye s	Ver y Go od	

51	mrashmi26	Rashmi	St	EE	TO	9148	Bang	A	Yes	Ye	Exc	
	02@gmail.	M	ud	Е	CE	9688	alore	gr		S	elle	
	com		en			31		ee			nt	
			t									
52	rakshitha9 706@gmai l.com	RAKS HITH A S	St ud en t	Ele ctro nic and elec tric al dep art men t	TO CE	9008 6972 18	Bang alore	Str on gl y A gr ee	Yes	Yes	Ver y Go od	
53	safeerhussa in502@gm ail.com	SAFEE R HUSS AIN RATH ER	St ud en t	EE E	TO CE	8825 0807 55	Bang alore	Str on gl y A gr ee	Yes	Ye s	Exc elle nt	
54	dannyjohns ondj@gma il.com	Danny johnso n.p	St ud en t	Ele ctri cal and Ele ctro nics Eng inee ring	TO CE	9483 7205 32	Bang alore	A gr ee	Yes	Ye s	Exc elle nt	

EEE HOD IIC COORDINATOR EEE COORDINATOR PRINCIPAL





Children's Education Society<sup>®</sup>

S'NOITUTITION'S INNOVATION

COUNCIL

# THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bangalore -560 068

(Approved by AICTE, New Delhi, Accredited by NBA, & Affiliated to VTU, Belagavi-590 018)



## DEPARTMENT OF BIOTECHNOLOGY

In association with IIC Organizing A Seminar



## CERCION VINSEINDIVINANTO CITE OF CHINANT SERVINANTED With Section A

HSR Layout, Bangalore-560102 Founder & CEO, BerryCo, Ms. Akanksha Guptha (2014 - Alumni)

22nd July 2022 (3.00PM - 4.00PM)

### CHIEF PATRON

Shri S.N.V.L Narasimha Raju The Oxford Educational Institutions President

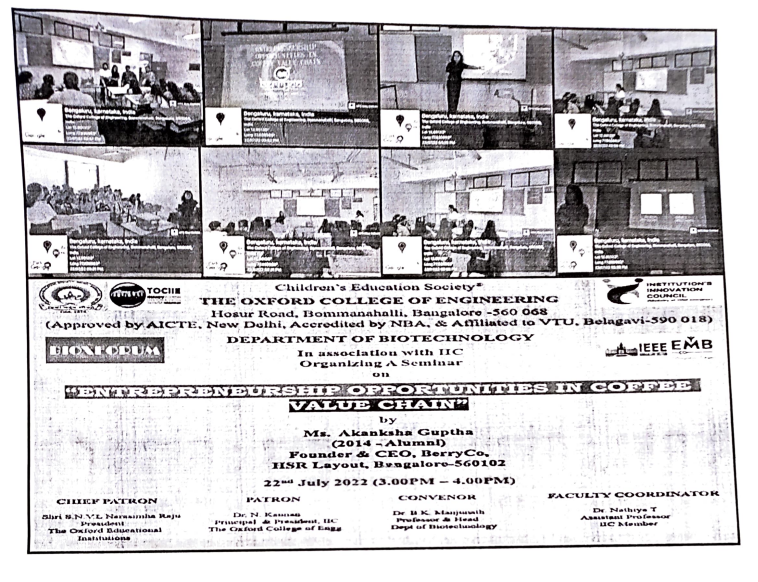
### PATRON

The Oxford College of Engg. Principal & President, IIC Dr. N. Kannan

### CONVENOR Dr. B.K. Manjunath Professor & Head Jump /

Dept of Biotechnology

### FACULTY COOLDINATORS Assistant Professor Dr. Nathiya T IIC Member



The Oxford College of Engineering - Bangalore – Institute Innovation Council in association with Department of Biotechnology organized a seminar on "Entrepreneurship Opportunities in Coffee Value Chain" by Ms. Akanksha Gupta, Founder and CEO, BerryCo, HSR Layout, Bangalore, India on 22<sup>nd</sup> July 2022 from 3:00 PM to 4:00 PM.

### Meeting Venue:

Hall No: 703

Time: 3.00 pm- 4.00 pm Dept. of Biotechnology

**TOCE** 

Today's webinar speaker, Ms. Akanksha Gupta, is a Founder and CEO of BerryCO Industry. She is the alumni of batch 2014 from the Department of Biotechnology. She did her post graduate diploma in Coffee Quality Management and Certified as sensory, Barista and Roasting professional by specialty Coffee Association of America and Europe. She has been an accessor in Flavor of India- Fine Cup Awards, Sensory & Technical Judge in National Barista Championship. She is in the part of Technical Judge in Women's Barista Championship organized by Women's Coffee Alliance (India).

**Objective:** The objective of the session was to give an idea about the quality of coffee bean and detailed analysis reports for Green and Roasted Coffee Bean and how to become an Entrepreneur,

Ms. Akanksha Gupta engaged the session on "Entrepreneurship Opportunities in Coffee Value Chain". The speaker provided detailed information about the coffee bean and its importance in commercial market. During the session, she talk about a passion for coffee has lead to an increase in the number of coffee shop businesses in India. There has been a steady increase in the demand for beverages and the coffee shop or cafe format is fast becoming a popular choice for opening a restaurant business in India. She also stated, according to TechSci Research report, the Coffee Shop business is expected to see growth at a CAGR of over 11% by 2021. This makes opening a coffee shop business extremely profitable if done right process.

The most essential part of webinar is about detailed analysis reports for Green and Roasted Coffee bean. Then the speaker gave guidelines for selecting good Green and Roasted coffee bean like Organoleptic Analysis, Moisture, Density, Grading, Roast Profile recommendations, Brew Method recommendations must be followed for Green Coffee bean analysis. Cupping Notes, Cupping Score, Flavor Profile, Score, Agtron reading of whole bean and ground coffee analysis used for Roasted

Coffee bean. The Speaker gave wide information to audience about the important factors to consider while starting coffee shop. Visibility, Accessibility, Customer base, Affordability, Choosing the right equipment, Hiring the right people, Training your staff, Marketing your coffee shop factors are very important for successful business. Then she elaborately discuss about the Investing the money with using Right Technology. She strongly stated when starting a coffee shop, it is vital to invest in an efficient coffee shop POS system that will help ease the work for people in the long run.

The overall webinar provided valuable awareness about the value of coffee production and the students were also understood about the techniques used for coffee bean analysis and how to start their own café shop in future. Around 32 students and 6 faculties of Biotechnology department participated in the webinar.

### List of the faculty attended session:

S No.	and acasion:		
S. No:	Faculty name  Dr M. Mary rock  DY. K. Valaymathy  MS. H. Salma karey  MY. Divakaya P	Departmen t 9,1 81 87 87 87	Sign

### List of the students attended session:

S. No:	Student name	Departmen	Sign
		t	
	ABHISHEK. P (10x20BTOO1)	BIOTECH	Applianel
2	Sibhujit (10x2081350)	1)	Sibhaire
	Shannen (10x20B+024)	71	Scourin
4	Yatherh M. N (10x20BTOS4)	Riotech	Cofe
5	Sakshin Kumaros (JOX20BTOZI)	BT	Salf
61	Meghaner M Rajo (10X20BT012)	BT	May
7	Szinidhi (10×20BTO27)	BT	Midhi.
8	Pavithra (1000BTO17)	вт	Pavithun
9	Pavava (10×20B-1015)	BT	-PZI
10	Sahana (10 120B 7020)	вТ	Salvery
11.	Aspila. (10 x20157003)	BT	Aspela
12	vercelations CLOSSOBITED 33)	B5	Vendulus
13	DIVYA. JLIDX 2013 TOD 8)	BT	The second
14	Madhushra, Kyliox208TO10	BT	merce
15	Sungalha. N [10x20BT029)	BT	Supradlien
16	Chreya Pattojoshi (10x2087	026) BT	patteroshi
17	Greenma. NU (LOX AOBTOC		Ph.
18	Vibha - J (LOX DOBT 032)	(BT	(day)
19	Deeksha, R/10x2012700	6) BT	000
20	Drepika (10x20BTOOT)	BT	Deopiko
2	Gorala (10x2078To13)	BT	Cental
22	Eminti (10xxxxxxxx028)	131	Calva .
	Swathi. KR (IDXIPBIOUS)	35	Susietal
23	Bushma M CLOXIS BTOS	BT	3 velima
24		BT	Revory
25			2 01
26	Truckett in a representation of	1	2 30
27	Shareeder? H (10x18BT03		1000
281	Deeksha Clox 1813701	137	
29	Anuvarthini (10x 18 BTO14)	135	sus
30	Syed (10x18B7041)	151	800
	<i>(</i>		

31 32	Preethika (10x181028)	3T 8T	Chang

epartment of Biolechnology COORDINATOR

Dxford College of Engineering

Bengaluru-560 068

IIC PRESIDENT

PRINCIPAL

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





### Children's Education Society®



### CHILDREN'S EDUCATIONAL SOCIETY (Regd.,)

### INSTITUTION'S INNOVATION COUNCIL

### THE OXFORD EDUCATIONAL INSTITUTIONS

C.A Site No.40,  $1^{\rm st}$  Phase , J.P.Nagar, Bengaluru-860078, Karnataka, INDIA

Department of Computer Science and Engineering
In association with IIC

Organizing A Workshop on

"Intellectual Property Rights and its Protection in India" 21st February 2022 11:00 AM



Registration Link
https://forms.gle/VqWaeBocQrc
WkDjq8

Resource Person
Abhishek Singh
Examiner of Patents and Designs , Patent
Office Chennai, Ministry of Industry and
Commerce, Govt. of India

Dr.Buddesab IIC Member Dr. Nirmala IIC Member Dr. R Ch A Naidu HoD / CSE

Dr. N Kannan IIC President



- The oxford college of Engineering, Bangalore- Institution Innovation Council in association with Department of Computer Science and Engineering organized a workshop on "Intellectual Property Rights and its Protection in India". 21<sup>st</sup> February 2022 11:00 AM Mr. Abhishek Singh, Examiner of Patents and Designs, Patent Office Chennai, Ministry of Industry and Commerce, Govt. of India.
- The main objective of the webinar is to focus on the idea of intellectual property rights that are given to participants over the creations and innovative thinking of their minds. They usually provide the inventor an exclusive right over the use of his/her creation and development for a certain period of time. In addition to that this session attracts the students by knowing what is a patent, how to file a patent and its criterion. This involves creating unique designs, developing them for industrial applications or commercialization of the resulting products.
- He also addressed on the social purpose to provide protection for the results of investment in the development of new technology, thus giving the incentive and means to finance research and development activities. A functioning intellectual property regime should also facilitate the transfer of technology in the form of foreign direct investment, joint ventures and licensing.
- Around 76 participants are participated in the workshop.

### **Meeting link:**

https://forms.gle/VqWasBocQrcWkDjq8

### **Webinar Attendance**

SL NO	Full Name	<b>User Action</b>	Timestamp	
1	Sathya	Joined	21/02/2022, 10:50:03 AM	
2	Pallavi KM	Joined	21/02/2022, 10:50:03 AM	
3	Merline Mary S	Joined	21/02/2022, 10:50:03 AM	
4	Usha P	Joined	21/02/2022, 10:50:04 AM	
5	RACHANA M	Joined	21/02/2022, 10:50:04 AM	
6	Mohammed Zohaib Salman	Joined	21/02/2022, 10:50:04 AM	
7	Syed Faizan Muyeez	Joined	21/02/2022, 10:50:04 AM	
8	Ruchi Bharti	Joined	21/02/2022, 10:50:04 AM	
9	Yashaswini S	Joined	21/02/2022, 10:50:06 AM	
10	Meghana G	Joined	21/02/2022, 10:50:06 AM	
11	Nishchitha K B	Joined	21/02/2022, 10:50:06 AM	
12	Sayan Majumdar	Joined	21/02/2022, 10:50:06 AM	
13	Bhoomika R	Joined	21/02/2022, 10:50:07 AM	
14	Sathvik G Meda	Joined	21/02/2022, 10:50:07 AM	
15	PREETAM AMBUDKAR	Joined	21/02/2022, 10:50:07 AM	
16	Nikhil G Mendon	Joined	21/02/2022, 10:50:08 AM	
17	Baskar VB	Joined	21/02/2022, 10:50:08 AM	
18	Siddhant Kumar Prajapati	Joined	21/02/2022, 10:50:08 AM	
19	Chetana Panda	Joined	21/02/2022, 10:50:08 AM	
20	Priya Patel A	Joined	21/02/2022, 10:50:08 AM	
21	Mohammad Shafi Dar	Joined	21/02/2022, 10:50:08 AM	
22	Vamshi krishna h k	Joined	21/02/2022, 10:50:08 AM	
23	Gagan Vinayak Naik	Joined	21/02/2022, 10:50:09 AM	

24	Sandeep.s	Joined	21/02/2022, 10:53:03 AM
25	Sahai H R	Joined	21/02/2022, 10:54:03 AM
26	Aarya Shambhavi	Joined	21/02/2022, 10:54:03 AM
27	Vishal	Joined	21/02/2022, 10:54:03 AM
28	Sandhya Rai	Joined	21/02/2022, 10:55:03 AM
29	PREETHA S	Joined	21/02/2022, 10:55:03 AM
30	Mallesh K	Joined	21/02/2022, 10:56:03 AM
31	Pooja. M	Joined	21/02/2022, 10:57:03 AM
	Bommanahal ramagiri mata		21/02/2022, 10:58:03 AM
32	Thrigunyeshwari	Joined	
33	Manik Belure	Joined	21/02/2022, 10:58:03 AM
34	Sathish Reddy N	Joined	21/02/2022, 10:58:03 AM
35	Lakshmi Narayana R	Joined	21/02/2022, 10:58:03 AM
36	Chethan C	Joined	21/02/2022, 10:58:03 AM
37	Nishat Fathima	Joined	21/02/2022, 10:59:03 AM
38	LIKHITH R	Joined	21/02/2022, 10:59:03 AM
39	Ravi Kiran.s	Joined	21/02/2022, 10:59:03 AM
40	Pallavi K M	Joined	21/02/2022, 10:59:03 AM
41	Yashaswini S	Joined	21/02/2022, 10:59:03 AM
42	Shubham Nimbalkar	Joined	21/02/2022, 10:59:03 AM
43	Rohan Johnson M	Joined	21/02/2022, 10:59:03 AM
44	Varsha N	Joined	21/02/2022, 10:59:03 AM
45	Rachana M	Joined	21/02/2022, 10:59:03 AM
45	RAKSHITHA S	Joined	21/02/2022, 10:59:03 AM
46	Vanam Vamshee Krishina	Joined	21/02/2022, 10:59:03 AM
47	Anisha Iyer (Guest)	Joined	21/02/2022, 10:59:03 AM
48	Poornima (Guest)	Joined	21/02/2022, 10:59:03 AM
49	NALINI J C p3 (Guest)	Joined	21/02/2022, 10:59:03 AM
50	nandish (Guest)	Joined	21/02/2022, 10:59:03 AM
51	P Bindhu Madhavi	Joined	21/02/2022, 10:59:03 AM
52	VISHNU PAVITHRAN K	Joined	21/02/2022, 10:59:03 AM

	(Guest)			
	Rumana Farheen Yusuf		21/02/2022, 10:59:03 AM	
53	(Guest)	Joined		
54	Vinila M (Guest)	Joined	21/02/2022, 10:59:10 AM	
55	Vidhyashree N (Guest)	Joined	21/02/2022, 10:59:10 AM	
56	ROHIT U S P5 (Guest)	Joined	21/02/2022, 10:59:13 AM	
57	Anup M Upadhyaya	Joined	21/02/2022, 10:59:13 AM	
58	CH SIVA RAMA KRISHNA	Joined	21/02/2022, 10:59:13 AM	
59	Pooja V	Joined	21/02/2022, 10:59:13 AM	
60	Hemanth PN (Guest)	Joined	21/02/2022, 10:59:13 AM	
61	PUNITH KUMAR PV (Guest)	Joined	21/02/2022, 10:59:13 AM	
62	Siva Kumar Raju.P (Guest)	Joined	21/02/2022, 11:00:02 AM	
63	JAYARAJ N	Joined	21/02/2022, 11:00:02 AM	
64	Raja kumar Singh (Guest)	Joined	21/02/2022, 11:00:02 AM	
65	V bhoomika (Guest)	Joined	21/02/2022, 11:00:02 AM	
66	PRASHANTH S M (Guest)	Joined	21/02/2022, 11:00:02 AM	
67	Siva Kumar Raju.P (Guest)	Joined	21/02/2022, 11:00:02 AM	
68	shashank m	Joined	21/02/2022, 11:00:02 AM	
69	Dilli Prasanna.T (Guest)	Joined	21/02/2022, 11:00:02 AM	
70	vinutha shree N (Guest)	Joined	21/02/2022, 11:00:02 AM	
	Bhuvaneshwari poojari		21/02/2022, 11:00:02 AM	
71	(Guest)	Joined		
72	Vibhashree (Guest)	Joined	21/02/2022, 11:00:02 AM	
73	Sneha.R (Guest)	Joined	21/02/2022, 11:00:02 AM	
74	harshitha S (Guest)	Joined	21/02/2022, 11:00:02 AM	
	Yamini C(10X19EE041)		21/02/2022, 11:00:02 AM	
75	(Guest)	Joined		
76	10X20CS019	Joined	21/02/2022, 11:00:03 AM	

S.No	FULL NAME	Departm ent:	Institution:	Mobile No:	Place:	Was the Session useful for you?	Did the Webinar met your expectation s?	Did you have Any issu es in con nect ivity ?	How was the webin ar Organ ized?	Are you intereste d to Attend future webinars conducte d by EEE dept TOCE?	Suggesti ons (if any)
1	Dr.R.Bharga va Rama Gowd	ECE	The Oxford College of Engineering	8431096121	Bangalor e	Strongly Agree	Yes	No	Excell ent	Yes	
2	Sandhya Rai	EEE	The Oxford college of engineering	+9176192575 61	Bangalor e	Strongly Agree	Yes	No	Excell ent	Yes	Informati ve session
3	Dr. K THARAKA RAMI REDDY	MBA	THE OXFORD COLLEGE OF ENGINEERING,BE NGALURU	9741633223	BANGA LORE	Strongly Agree	Yes	Yes	Very Good	Yes	NIL
4	JAYARAJ N	ECE	The Oxford College of Engineering	8095259990	Bangalor e	Strongly Agree	Yes	No	Excell ent	Yes	Nil
5	Achutha JC	MCA	The Oxford College of Engineering	9448955891	Bengalur u	Strongly Agree	Yes	No	Excell ent	Yes	Nil
6	Dr.Manju Devi	ECE	The Oxford College of Engineering	9448761979	Bangalor e	Agree	Yes	No	Excell ent	Yes	
7	S.Visalini	ISE	TOCE	9620896767	Bangalor e	Strongly Agree	Yes	No	Excell ent	Yes	Nil
8	Dr.H.N.Gaya thri	Chemistr y	The Oxford College of Engineering	9845685778	Bangalor e	Agree	Yes	No	Very Good	Yes	Very informati ve program

9	Dr E Saravana Kumar	CSE	The Oxford College of Engineering	9894634885	Bengalur u	Strongly Agree	Yes	No	Excell ent	Yes	Good
10	Dr. A Chrispin Jiji	ECE	The Oxford College of Engineering	8951627124	Bangalor e	Agree	Yes	No	Very Good	Yes	
11	M. Nirmala	CSE	The Oxford college of Engineering	9902441541	Bangalor e	Agree	Yes	No	Very Good	Yes	Informati ve
12	Dr P BINDHU MADHAVI	AIML CSE	THE OXFORD COLLEGE OF ENGINEERING	9986646072	BENGA LURU Bangalor	Strongly Agree Strongly	Yes	No	Very Good Excell	Yes	GOOD
13	Sathya		TOCE	8050837275	e	Agree	Yes	No	ent	Yes	Good
14	Pallavi KM	CSE	The Oxford college of engineering	8095979186	Bangalor e	Agree	Yes	No	Very Good	Yes	
15	Merline Mary S	CSE	THE OXFORD COLLEGE OF ENGINEERING BOMMANAHALLI BANGALORE 560068	6364355011	BANGA LORE	Agree	Maybe	Yes	Very Good	Yes	Nil
16	Usha P	CSE	The Oxford College Of Engineering	9886729761	Banglore	Strongly Agree	Yes	No	Excell ent	Yes	
17	RACHANA M	CSE	The Oxford College of Engineering	9686422866	Bengalur u	Strongly Agree	Yes	No	Excell ent	Yes	Good
18	Mohammed Zohaib Salman	CSE	The Oxford college of engineering Bangalore	9148224666	Bangalor e	Strongly Agree	Yes	No	Excell ent	Yes	
19	Syed Faizan Muyeez	CSE	The Oxford college of engineering  Bangalore	9148224666	Bangalor e	Strongly Agree	Yes	No	Excell ent	Yes	
			Dangalore								

20	Ruchi Bharti	CSE	The Oxford college of engineering	9008355833	Bangalor e	Strongly Agree	Yes	No	Very Good	Yes	Expecting any more topics related to patents if possible
21	Yashaswini S	CSE	TOCE	7760896766	Bangalor e	Strongly Agree	Yes	No	Excell ent	Yes	
22	Meghana G	CSE	The Oxford College Of Engineering	8431096121	Bangalor e	Strongly Agree	Yes	No	Excell ent	Yes	
23	Nishchitha K B	CSE	The Oxford college of engineering	8217608924	Bangalor e	Agree	Yes	No	Very Good	Yes	
24	Sayan Majumdar	CSE	The Oxford College Of Engineering	8971826147	Bangalor e	Agree	Yes	No	Very Good	Yes	
25	Bhoomika R	CSE	Oxford College of engineering	9686950585	Arekere Bangalor e	Strongly Agree	Yes	No	Very Good	Yes	
26	Sathvik G Meda	CSE	The oxford college of engineering	8073549486	Chamala varipalli(V), Bagepall i (T), Chickball apur(D)	Strongly Agree	Yes	No	Excell	Yes	
27	PREETAM AMBUDKAR	CSE	The Oxford college of engineering	8792022088	Maruthi nagara Srinivasa pura Srinivasa pura T kolar D	Agree	Yes	Yes	Excell	Yes	
28	Nikhil G Mendon	CSE	The Oxford college of engineering	8867180109	Bangalor e	Strongly Agree	Yes	No	Very Good	Yes	
29	Baskar VB	CSE	The Oxford college of engineering	8867925611	Bangalor e	Strongly Agree	Yes	No	Very Good	Yes	

30	Siddhant Kumar Prajapati	CSE	The Oxford college of engineering	8095195340	Bangalor e	Strongly Agree	Yes	No	Very Good	Yes	
31	Chetana Panda	CSE	The Oxford college of engineering	6361831067	Banglore	Strongly Agree	Yes	No	Excell ent	Yes	
32	Priya Patel A	CSE	The Oxford college of engineering	8792009893	Banglore	Agree	Yes	No	Very Good	Yes	
33	Mohammad Shafi Dar	CSE	The Oxford College Of Engineering	+9194496353 42	Bangalor e	Strongly Agree	Yes	No	Excell ent	Yes	
34	Vamshi krishna h k	CSE	THE OXFORD COLLEGE OF ENGINEERING	8123184787	Arinagan ahalli ,Kolar taluk and Kolar district	Agree	Yes	No	Very Good	Yes	
35	Gagan Vinayak Naik	CSE	The Oxford college of Engineering	09986380291	Bangalor e	Strongly Agree	Yes	No	Excell	Yes	Nil
36	Sandeep.s	CSE	The Oxford College of Engineering	9342129484	Bangalor e	Strongly Agree	Yes	No	Very Good	Yes	Nil
37	Sahai H R	CSE	The Oxford college of engineering	9513793799	Bangalor e	Strongly Agree	Yes	No	Very Good	Yes	
38	Aarya Shambhavi	CSE	THE OXFORD COLLEGE OF ENGINEERING	9538284767	BANGA LORE	Agree	Yes	No	Very Good	Yes	
39	Vishal	CSE	The oxford college of enginnering	8123679940	Banglore	Agree	Yes	No	Excell ent	Yes	It was nice i

											like it
40	Sandhya Rai	CSE	The Oxford College of Engineering	8217545682	Bangalor e	Agree	No	Yes	Good	Yes	No
41	PREETHA S	CSE	The Oxford College Of Engineering	07829590052	Bangalor e	Agree	Yes	No	Good	Yes	Nothing
42	Mallesh K	CSE	The Oxford college of engineering	6363017318	Banglore	Agree	Yes	No	Excell ent	Yes	No suggestio ns
43	Pooja. M	CSE	The Oxford college of engineering	8095392821	Bangalor e	Strongly Agree	Yes	No	Excell ent	No	
44	Bommanahal ramagiri mata Thrigunyesh wari	CSE	THE OXFORD COLLEGE OF ENGINEERING	9606190713	BANGA LORE	Agree	Yes	No	Very Good	Yes	
45	Manik Belure	CSE	Oxford college of engineering	06366253341	Bengalur u	Strongly Agree	Yes	No	Excell	Yes	
46	Sathish Reddy N	CSE	The Oxford college of engineering	9008697218	Neralur	Agree	Yes	No	Very Good	Yes	
47	Lakshmi Narayana R	CSE	The Oxford college of engineering	9945984298	The Oxford college of engineeri ng Bomman ahalli Banglore	Agree	Yes	No	Very Good	Yes	Conducti on of webinar through offline (person mode) is too better
48	Chethan C	CSE	The Oxford College of Engineering	9980266506	Bangalor e	Strongly Agree	Yes	No	Very Good	Yes	
49	Nishat Fathima	CSE	The Oxford college of engineering	9741692357	Bangalor e	Agree	Yes	Yes	Very Good	Yes	

50	LIKHITH R	CSE	The oxford college of engineering	7483538665	Banglore	Agree	Yes	Yes	Very Good	Yes	No
51	Ravi Kiran.s	CSE	The Oxford College Of Engineering	7780985498	Bomman ahalli	Strongly Agree	Yes	No	Excell ent	Yes	
52	Pallavi K M	CSE	The Oxford College of engineering	8095107318	Bangalor e	Agree	Yes	No	Good	Yes	
53	Yashaswini S	CSE	Oxford college of engineering	7019282028	Benglore Karnatak a	Strongly Agree	Yes	No	Very Good	Yes	
54	Shubham Nimbalkar	CSE	The Oxford college of Engineering	9741144080	Bomman ahalli	Agree	Maybe	No	Good	No	
55	Rohan Johnson M	CSE	THE OXFORD COLLEGE OF ENGINEERING	9108995689	BANGA LORE	Strongly Agree	Yes	No	Excell	Yes	EXCELL ENT SESSIO N

Noted.

HC COORDINATOR

HC PRESIDENT PRINCIPAL

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

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



### Children's Education Society & THE OXFORD COLLEGE OF ENGINEERING

DEPARTMENT OF BIOTECHNOLOGY

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

### Report on "My story- Motivational Session by Successful Entrepreneur/Startup founder- Criyagen"

The Department of Biotechnology, The Oxford College of Engineering, Bangalore in association with Institute Innovation Council Organized a "My story- Motivational Session by Successful Entrepreneur/Startup founder" by Dr.Basavaraj Giriyannavar, Managing Director, Criyagen, Bengaluru, on 22<sup>nd</sup> October 2021 from 10:30 AM.



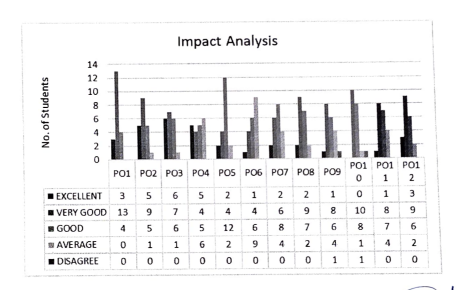
The session was on "Start-up to Scale-up through Innovations" by Dr.Basavaraj Giriyannavar, Managing Director, Criyagen, Bengaluru. Dr. Girennavar is a first generation, high impact entrepreneur with scientific acumen and enterprising ideas. He has more than a decade of experience in industry and research both in India and USA. He talked about agriculture ecosystem for start-up to scale-ups. He also emphasized on various products that would be useful for agriculture, farming and other value-added products also. The session was very informative. He focused on the role in developing smart technologies to reach farming community. He also

talked on the importance to create tools and technologies in redefining of "farming for food and fuel" to reduce human impact on geo-ecology and carbon footprints. He also gave a glimpse of innovative mobile based app (CriyagenAgriApp) for transforming agriculture information sharing and communication with farmers around the world. The session was very informative. Around 30 students and 6 faculties of Biotechnology department participated in the session.

### OUTCOME:

- Able to understand about the entrepreneurship opportunities in biotech industries
- Able to acquire knowledge about the start-up processes
- Grasp an idea on how to scale up the start-up processes through innovations.

### IMPACT ANALYSIS:



or. B.K MANJUNATHA

Professor & Head
Department of Biotechnology
The Oxford College of Engineering
Bengaluru-560 068.

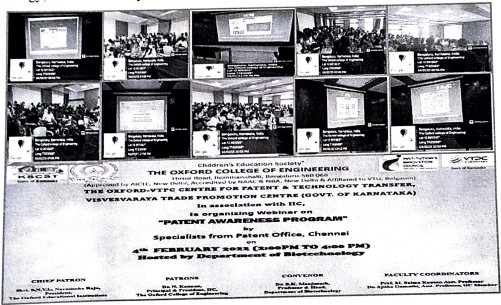


### Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF BIOTECHNOLOGY

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

### Report on "Patent Awareness Program"

The Department of Biotechnology, The Oxford College of Engineering, Bangalore in association with Institute Innovation Council Organized a webinar on "Patent Awareness Program" by Specialists from Patent Office, Chennai namely, Mr. Abhishek Singh, Examiner of Patents and Designs and Dr. Sharan Gouda, Assistant Controller, on 4<sup>th</sup> February 2022 from 2:00 PM to 4:00 PM. The other knowledge partners of the session were Karnataka state Council for Science and Technology, and Visvesvaraya Trade Promotion Centre (VTPC), Government of Karnataka.



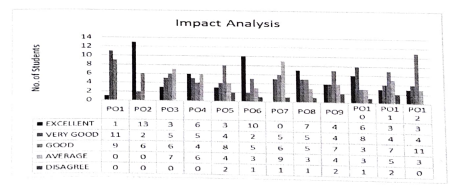
The session was engaged by Mr. Abhishek Singh, Examiner of Patents and Designs, Patent office, Chennai, on the topic "Patent Awareness Program". The objective of the session was to inculcate knowledge to the students about patents which is an exclusive right granted for an invention. He explained about many topics such as how long does a patent last, about whether a patent is valid in every country, about the protection the patent offers, about designs, trademarks and copyrights. He also mentioned about the kinds of inventions which can be protected. He talked about why patents are useful to society, business and individuals. He briefed about licensing a patent and also about why it is done. He explained about how the

patent rights are enforced. The session highlighted the basics of patenting, design, trademarks and copyrights. The students gained knowledge about all of these.

The next session was engaged by Dr. Sharan Gouda, Assistant Controller at Indian Patent Office who talked about the process of applying for patent protection. He addressed about various sections such as the main conditions that must be met to obtain patent protection. He also enlightened few important points about how to obtain patents worldwide. He clearly highlighted the patent laws of few countries and also explained the practical steps that should be taken to obtain patent protection. He also explained the audience about how to search for inventions that have already been patented. The process of submission of application and the steps involved in the full process also was highlighted in the session. He also mentioned that the information contained in patent documents can be very useful to researchers, entrepreneurs by helping them avoid duplication of research and development work, to improve existing products or processes, in identifying market niches or discover new trends in technology or product development at an early stage. The session was very informative. Around 120 students participated in the webinar.

### OUTCOME:

- Able to understand the intellectual property rights and different types of IPR
- Able to acquire knowledge about the types of inventions that can be protected
- Got to know how to search for inventions that have already been patented IMPACT ANALYSIS:



Ur. B.K. MANJUNATHA
Professor & Head

Department of Biotechnology
The Oxford College of Engineering
Bengaluru-560 068.



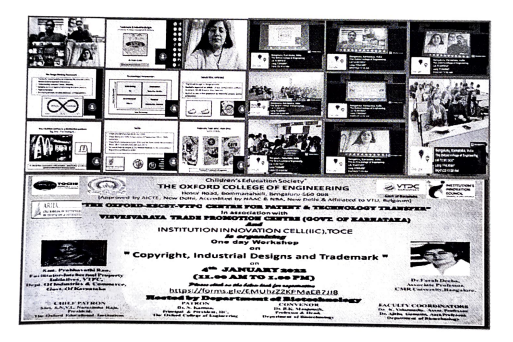
### Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING

DEPARTMENT OF BIOTECHNOLOGY

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

### Report on "Copyright, Industrial Designs and Trademark"

The Department of Biotechnology, The Oxford College of Engineering, Bangalore in association with Institute Innovation Council Organized an offline workshop on "Copyrights, Industrial Designs and Trademark" by Smt. Prabhavathi Rao, Facilitator- Intellectual Property Initiatives, VTPC, Department of Industries & Commerce, Government of Karnataka and Dr.Farah Deeba, Associate Professor, CMR University, Bangalore, on 4<sup>th</sup> January 2022 from 11:00 AM to 1:00 PM. The other knowledge partners of the session were Karnataka state Council for Science and Technology (KSCST)- VTPC Centre for Patent & Technology Transfer and Visvesvaraya Trade Promotion Centre (VTPC), Government of Karnataka.



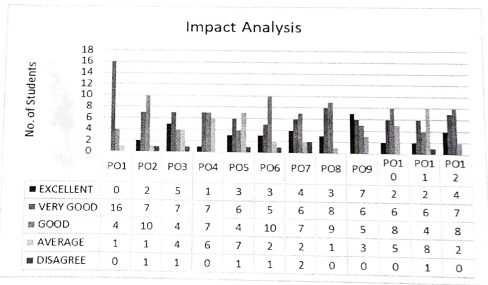
The session was engaged by Dr. Prabhavathi Rao, about intellectual property rights. The objectives of the session were to inculcate knowledge to the students about innovation, IP, innovation ranking. She explained about few IP tools such as geographical indicators, Industrial designs, trademarks etc. She also indicated the importance of industrial designs and trademarks and that India is lagging in these tools in the rankings also. She also focused on traditional knowledge tool. She rightly pointed out that awareness of IP and tools is important.

The next session was handled by Dr. Farah Deepa on the topic of "Copyrights, Industrial Designs and Trademark" She clearly explained about intellectual property and its different groupings. She explained that IP protection is absolutely essential for entrepreneurs to safe guard their technologies and brands. She also enlightened the audience by emphasizing the design thinking framework which includes the process for solving problems by prioritizing the consumer's needs, human centred approach to innovation and developing products, services, processes and organizations. She also focused few topics such as implementing IP strategies within a business framework for recognition, protection, management, marketing and commercialization. The outcome of the session was that the students gained knowledge on various trademarks, industrial designs and copyrights. The session was very informative. Around 70 students and 6 faculties of Biotechnology department participated in the webinar.

### OUTCOME:

- Able to understand about innovation ranking and IP tools
- Get to know about copyrights, industrial designs and trademark
- Able to know the importance of IP protection

### **IMPACT ANALYSIS:**



Professor & Head

Department of Biotechnology
The Oxford College of Engine
Bengaluru-560 068



### Children's Education Society®

INSTITUTION'S

## THE OXFORD COLLEGE OF ENGINEERING

Nosur Road, Bommanahalli, Bangalore -560 068

(Approved by AICTE, New Delhi, Accredited by NBA, & Affiliated to VTU, Belagavi-590 018)



### DEPARTMENT OF BIOTECHNOLOGY

In association with IIC **Organizing A Webinar** 



# Accelerators/Incubation - Opportunities for Students & Faculties — Early-Stage Entrepreneurs

Sr. Principal Scientist (Rtd), Dr. Anu Appaiah K A

CSIR-Central Food Technological Research Institute, India 12th April 2022 (3.00PM - 4.00PM)

CHIEF PATRON

Shri S.N.V.L Narasimha Raju

PATRON

Dr. N. Kannan

The Oxford College of Engineering Dept of Biotechnology Principal & President, IIC

The Oxford Educational

President

Institutions

CONVENOR

Dr. B.K. Manjunath

**Professor & Head** 

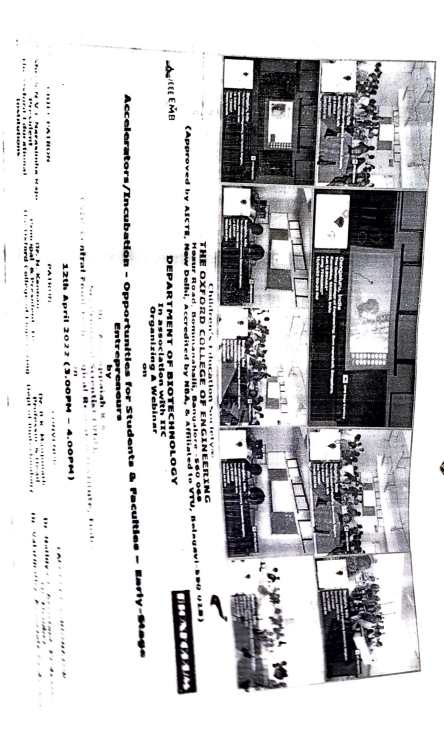
**FACULTY COORDINATORS** 

Dr. Nathiya T, Assistant Professor IIC Member

Dr. Valarmathy, Associate Professor

| | | WOOK BUR MANJUNAT Department of Biotechnolog Tofessor & Head

The Oxford College of Engineering Denosturii-560 068



& Faculties - Early-Stage Entrepreneurs" by Dr. Anu Appaiah K A, Senior Principal Scientist Ridu C Biotechnology, Organized a offline session (webinar) on "Accelerators/Incubation - Opportunities for Stud The Oxford College of Engineering - Bangalore - Institute Innovation Council in association with Departmen

Central Food Technological Research Institute, India on 12th April 2022 from 3:00 PM to 4:00 PM. Meeting Link:

7ee021a98678%22%7d %22Tid%22%3a%2217712ef8-7969-413h-973d 754e65cccc50%22%2c%22Oid%22%3a%229383c132-6d3e-4536-8d7d https://teams.microsoft.com/l/meetupjoin/19%3afe04fed114a340fcaae4216d00c81da8%40thread.tacv2/1649744171981?context=%7b

BIS, Govt. of India and member of committees of FSSAI on fermented foods and beverages awarded several National and International Awards. He is the Chairman of sub-committee on alcoholic beverages, book chapters, has I patent and 2 process for industrial use. For his research and teaching contribution, he has been projects and guided 10 Ph.D. students and 52 Masters Students. He has published more than 50 research papers, 12 fermentation, biotransformation and production of microbial metabolites. He has completed several research Fermentation Technology in CSIR-CFTRI, Mysore. He has over 24 years of research experience in food Today's webinar speaker, Dr. Anu Appaiah K.A., is a Principal Scientist in Department of Microbiology and

Edible Oil Packing Order 1988. All these laws are now clubbed into one law and named as FSSAI. The new Fruits Product Order Act 1955, Meat Food Product Order Act 1973, Milk and Milk Products Order Act 1992 followed by our nation like Vegetable Oil Product Order Act 1947, Prevention of Food Adulteration Act 1954. Food Standard and Safety Authority of India (FSSAI) law. During the session, he explained the many laws was to give an idea about food laws and their importance. The speaker provided detailed information about the Dr. Ann Appaiah K. A., engaged the session on "Food laws and consumer awareness". The objective of the session

FSSAI act of parliament received the consent of president of India on 23rd August 2006 and it was enforced in safety and standard for articles of food, to regulate their manufacture, storage distribution, sale and import, to 2011. Then he elaborately discussed about the act consolidating laws related to food and establishing the food ensure availability of safe and wholesome food for human consumption.

and how it is utilized for liquid and solid waste management. He also clearly explained about the long process speaker also stated that these slaughter waste consist of 65-75% of water, 15-20% of protein and 20-35% of Lipids Slaughter houses generated more than 21 lakh tones/annum wastes in India through slaughtering of livestock. The Then the speaker gave guidelines on waste utilization, its process and concentrations. The speaker added that audience about coffee pulp management using lagoon system (i.e. aerobic and anaerobic organism). information about how the banana bunch stem can be used for animal feed. The speaker also clearly explained to fermentation and short-term process fermentation methods used in Tomato vinegar process. The Speaker gave

fermentation process and its importance as a whole. Around 35 students and 6 faculties of Biotechnology The overall session was very informative and the students were also understood the Food laws, waste management, department participated in the webinar.

### Recording Link:

https://drixe-google.com/file/d/1dDaCi\_lv81Ee4qquummhKUBEzISvNyie/view?usp\_sharing

### List of the faculty attended session:

S. No:	Ru La Iname	Department Sign
<u> </u>	Dr. Ma may worth	2 Males
2.	Mic- Valas meetry	BT BT
4.	Dr. Indulekta John	B I CON
5	DEVALLARA. R	Bo
6	pr. Nathiya-T	BI

### List of the students attended session:

1. ROHITH BH  2. Pavan DN  3. Gas. H.M.  4. Gaige RR  5. Ve volkitha. S  6. Sonshti  1. Divyo. I  8. I Moria  9. Deepika  10. Gretal  11. KAKESH.B.M.  12. Sanscen.s  13. Tarkuja Ierehad  14. Marambhan. M.S.  15. Kaisan. J. Redoly  16. Asiun. S  17. Adarah N  18. Adarah N  19. Vanabey  20. Eeksha. Grossod G. S  BT  Collision  19. Vanabey  20. Eeksha. Grossod G. S  10. BT  11. Collision  12. Collision  13. Adarah N  14. Adarah N  15. Adarah N  16. Asiun. S  17. Adarah N  18. Adarah Sai  19. Vanabey  20. Eeksha. Grossod G. S  BT  Collision  20. Collision  20. Eeksha. Grossod G. S  BT  Collision  20. Collision  20. Eeksha. Grossod G. S  BT  Collision  20. Collision  20. Eeksha. Grossod G. S  BT  Collision  20. Collision  20. Collision  20. Collision  20. Eeksha. Grossod G. S  BT  Collision  20. Collision  20. Collision  20. Collision  20. Eeksha. Grossod G. S  BT  Collision  20. Collisio	No:	S. No
2. Pavan DN 3 Tisas. Had 4 Saja. B.R 5 Verdhitha. S 6. Smith 8. T Mota. 8. T Mota. 9. Deepika 10. Gretal 11. RAKESH. B.M 12. Sambeen. S 13. Tazkuja Ierehad 14. Manamohan. M.S 15. Khun J. Reday 16. Asun S 17. Adarah N 18. T Adarah S 19. Vanaheu 20. Eeksha. Grasad G B B Called		
Jegas. Hal B.T LierBR  Soldwith S. B.T LierBR  B.T Divida. J. B. T Deepika  In Deepika B.T Deepika  In Gartal B.T Gartal  In KAKESH.B.M B.T Gartal  In KAKESH.B.M B.T Gartal  In Kakesh.B.M B.T Gartal  In Kakesh.B.M B.T Lard  In Manamhan. M.S B.T Lard  It M. Manamhan. M.S B.T Lard	P	•
Janjay B.R  5 Verellitha. S  6. South R. S  8. T Moora  8. T Moora  9. Deepika  10. Gretal  11. KAKESH B.M  12. Sanneen. S  13. Tazkura Ierehad  14. Marambhar. M.S  15. Khinan. J. Redoly  16. Arun S  17. Adarah N  18. T Adarah S  19. Vanabeu  20. Eeksha. Prasad G B  8. T Gartal  10. B. T Gartal  11. Arun B  12. Sanneen. S  13. Tazkura Ierehad  8. T Gartal  14. Marambhar. M.S  15. Hinan J. Redoly  16. Arun B  17. Adarah N  18. Adarah N  19. Vanabeu  20. Eeksha. Prasad G B  87. Celled		
6. South (1)  J. Divya. I B. T Duya. I  R. I Divya. I  R. I Divya. I  R. I Duya. I  R.		Lŧ
6. South (1)  J. Divya. I B. T Duya. I  R. I Divya. I  R. I Divya. I  R. I Duya. I  R.	. \	
B. T. Druga. J. R. T. Drepike  Q. Deepika B. T. Deepike  10. Gretal B. T. Gastal  11. RAKESH. B. M. B. T. Takesh  12. Sampleon. S. B. T. Takesh  13. Tarkuya I rehad B. T. Hard  14. Manambhan. M. S. B. T. Hard  15. Kanan. J. Reday B. T. Lee  16. Asum G. B. T. Adarah N. B. T. Adarah S. T. Sampley B. T. Sampley	. 3	6.
B. T. Daepika  9. Deepika  10. Gretal  11. RAKESH.B.M  12. Samseen.s  13. Tarkuja Ierehad  14. Manambhan.M.S  15. Kinan. J. Reday  16. Arum 6  17. Adarah N  18. Adarah Sai  19. Yanabeu  20. Eeksha. Grasad G. B. T. Harib.S.  20. Eeksha. Grasad G. B. B. T. Called		7.
9. Deepika B.T Doopika 10. Gretal B.T Gretal 11. RAKESH.B.M B.T Rokelin 12. Samacen.s B.T Small 13. Tarkuja Ierehad B.T Hard 14. Manambhan.M.S BT Hard 15. Rihan. J. Reday B.T Hard 16. Arun S B.T Adrich N 17. Adrich N 18. Adrich N 18. Adrich Sai B.T Adrich S. 19. Vanuley B.T Marika krishin 20. Eeksha. Grasad G.B. B.T Call	2	8
10. Gretal  11. RAKESH.B.M  12. Samreen.S  13. Tarkura Irehad  14. Manambhan.M.S  15. Kahan.J. Reday  16. Ashun S  17. Adarah N  18. Adarah N  18. Adarah N  19. Vanuheu  20. Eeksha. Grasad G. B. B. Cells		
11 RAKESH.B.M  12 Samseen.S  13 Tarking I rished  14 Manambhan.M.S  15 Rivan. J. Reday  16. Arun 6  17. Adarah N  18. Adarah N  19. Vanuhen  20 Eeksha. Grasad G. S  BT  College  10. Colle		•
12 Samseen. S 13 Tazkuja Isrehad 14 Manambhan. M.S 15 Kalian. J. Redaly 16. Asum S 17. Adarah N 18. Adarah N 18. Adarah N 19. Vanaheu 19. Vanaheu 20 Eekeha. Grasad G. S 19. Cells		
13 Tazkuja Ierehad Brilland 14 Manambhan. M.S BT Hamilia 15 Karan J. Redaly RT Long 16. Arun S B1 August 17. Adarah N BT Adarah N 18. Adarah Sai BT Harib. S 19. Vanuheu BT Vanuha kulun 20 Eeksha. Grasad G B BT Cells		
15 Kalian J. Redaly RT Hec 16. Arin S  17. Adarah N  18. Adarah N  18. Adarah S  19. Vanuheu  20. Eeksha Grasad G B BT  Cells		
15 Rayon J. Kedaly 16. Aryon S 17. Adarah N 18. Adarah N 19. Vanaheu 19. Vanaheu 20. Eeksha Grasad G B B C	4	14
16. Arin 5  17. Adarah N  18. Adarah N  18. Adarah Sai  19. Vanuheu  20. Eeksha Grasad G B B Cells		
18 Adarach Sal BT Haribis. 19. Vanaheu BT Vanshakrulus. 20 Eeksha Grasad G B BT Cells.	25	16.
18 Adarach Sal BT Haribis. 19. Vanaheu BT Vanshakrulus. 20 Eeksha Grasad G B BT Cells.	2	)7
19. Vanulue Bt Vanulue Brasha Brasha Brasha Brasha		
20 Eeksha Grasad G B BT College		
21 KRUTHIKA R. Br. Buthile	`	, .
	1 KR	21
21 KROPHIKA K. BT Britishan BT Sucha	2 80	25
23 Chaithra Shree. P BT Chaith		
24 Poojitha NG	H De	QÍ
95 Janani S	$\leq$ 10	
26 Likitha BT Chitra.		26
27) Harka K	()	27
28) Mybili BT Flimihild	1 18	24
291 Vilha-J	91	29
30) Docksha K	0)	30
31) Greeshma. N BT Bradh 32) Sugradha.N BT Byradh	$32)$ $\leq$	32

33>	Madhushree. KN	0.7	
34	J.M. Anuvoushim G. Decksha	BT	mb
35.	G. Decksha	BT	Quitala

IIC COORDINATOR

MANJUNATHA

Professor & Head partment of Biotechnology xford College of Engineering Bengaluru-560 068.

IIC PRESIDENT

PRINCIPAL

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



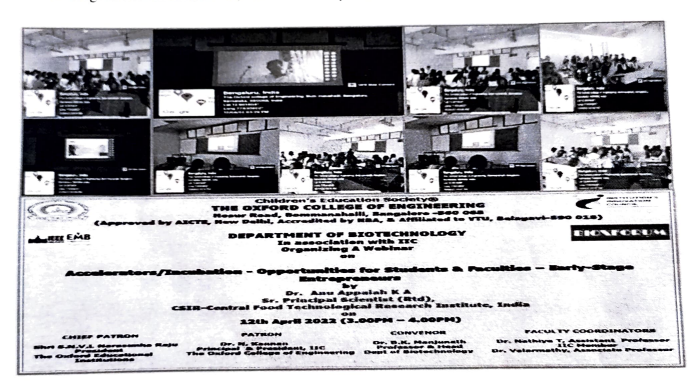
### Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING

DEPARTMENT OF BIOTECHNOLOGY

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

### Report on "Accelerators/Incubation - Opportunities for Students & Faculties - Early-Stage Entrepreneurs"

The Department of Biotechnology, The Oxford College of Engineering, Bangalore in association with Institute Innovation Council Organized an offline session (webinar) on "Accelerators/Incubation – Opportunities for Students & Faculties – Early-Stage Entrepreneurs" by Dr. Anu Appaiah K A, Senior Principal Scientist (Rtd), CSIR- Central Food Technological Research Institute, India on 12<sup>th</sup> April 2022 from 3:00 PM to 4:00 PM.



Dr. Anu Appaiah K. A., engaged the session on "Food laws and consumer awareness". The objective of the session was to give an idea about food laws and their importance. The speaker provided detailed information about the Food Standard and Safety Authority of India (FSSAI) law. During the session, he explained the many laws followed by our nation like Vegetable Oil Product Order Act 1947, Prevention of Food Adulteration Act 1954, Fruits Product Order Act 1955, Meat Food Product Order Act 1973, Milk and Milk Products Order Act 1992, Edible Oil

Packing Order 1988. All these laws are now clubbed into one law and named as FSSAI. The new FSSAI act of parliament received the consent of president of India on 23<sup>rd</sup> August 2006 and it was enforced in 2011. Then he elaborately discussed about the act consolidating laws related to food and establishing the food safety and standard for articles of food, to regulate their manufacture, storage distribution, sale and import, to ensure availability of safe and wholesome food for human consumption.

Then the speaker gave guidelines on waste utilization, its process and concentrations. The speaker added that Slaughter houses generated more than 21 lakh tones/annum wastes in India through slaughtering of livestock. The speaker also stated that these slaughter waste consist of 65-75% of water, 15-20% of protein and 20-35% of Lipids and how it is utilized for liquid and solid waste management. He also clearly explained about the long process fermentation and short-term process fermentation methods used in Tomato vinegar process. The Speaker gave information about how the banana bunch stem can be used for animal feed. The speaker also clearly explained to audience about coffee pulp management using lagoon system (i.e. aerobic and anaerobic organism). The students understood the Food laws and its importance as a whole. The overall session was very informative and around 35 students and 6 faculties of Biotechnology department participated in the webinar.

### **OUTCOME:**

- Able to understand the Food laws and consumer awareness
- Able to acquire knowledge about Food Standard and Safety Authority of India (FSSAI)
- Got to know about long process fermentation and short-term process fermentation methods

MANJUNATHA Professor & Head

Professor & Head

Department of Biotechnology

The Oxford College of Engineering

Bengaluru-560 068.

From,
Or. Nathiya. T
Assistant professor
Department of Biotechnology
Toce

To

The Principal

TOCE

Through: The HOD

Dept- of Biotechnology

TOCE

Respected sir,

SUb: Requesting pormission for conducting IIC webinar on 15.07.2022 - Rog.

I submit to state, I need your permission to conduct Isc Self Briven awarter-4 Activity for tommorow in our department of biotechnolog at 2:30pm to 3:30pm.

I have enclosed the brochure for your faind perusal.

Thanking you

your's Fruely

Romanded to Principal

- Muny

14.07.2022



### Children's Education Society



### THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bangalore -560 068 (Approved by AICTE, New Delhi, Accredited by NBA, & Affiliated to VTU, Belagavi-590 018)

**BIOXFORUM** 

### DEPARTMENT OF BIOTECHNOLOGY

In association with IIC **Organizing A Webinar** 

ENTREPRENEURSHIP AWARENESS ON CONVERTING AGRICULTURAL

RESIDUES INTO BIPRODUCTS AS REPLACEMENT FOR PLASTICS

by Dr. Narendra Reddy

Professor, Centre for Incubation Innovation, **Jyothy Institute of Technology, Bangalore** 

on

15th July 2022 (2.30PM - 3.30PM)

**PATRON** 

Dr. N. Kannan B.K. Manjunath Professor & Head

Dept of Biotechnology

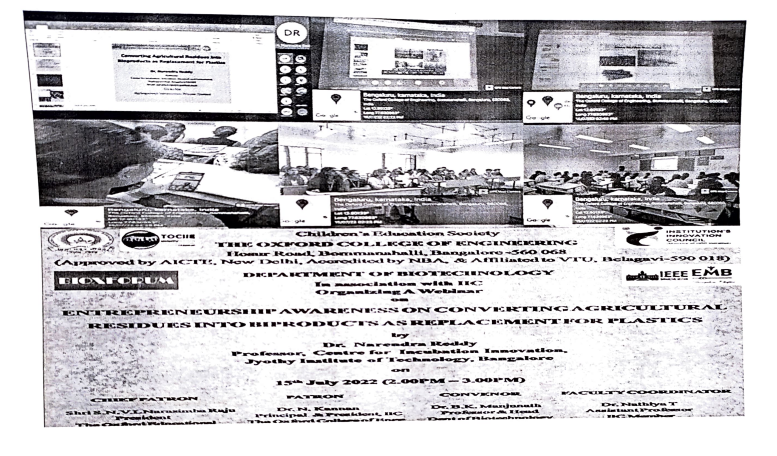
Dr. Nathiya T Assistant Professor IIC Member

FACULTY COORDINATORS

Principal & President, IIC The Oxford College of Engg

CHIEF PATRON Shri S.N.V.L Narasimha Raju

President The Oxford Educational



The Oxford College of Engineering - Bangalore – Institute Innovation Council in association with Department of Biotechnology Organized a offline session (webinar) on "Entrepreneurship Awareness on Converting Agricultural Residues into Biproducts as Replacement for Plastics" by Dr. Narendra Reddy, Professor, Centre for Incubation Innovation, Jyothy Institute of Technology, Bangalore, India on 15<sup>th</sup> July 2022 from 2:00 PM to 3:00 PM.

### Meeting Link:

https://teams.microsoft.com/l/meetup-join/19%3awt\_B-fXCIt7\_tUJTSlcwc1-qri23fyrgj1DfV6P3-QQ1%40thread.tacv2/1657805480243?context=%7b%22Tid%22%3a%2217712ef8-7969-4f3b-973d-754e65ccee50%22%2c%22Oid%22%3a%229383c132-6d3e-4536-8d7d-7ee021a98678%22%7d

Today's webinar speaker, Dr. Narendra Reddy is one of the prominent researchers in the field of biopolymeric materials. He obtained his doctoral degree from the University of Nebraska-Lincoln in USA in the year 2006. He has published about 175 research papers in high impact journals, five books and 8 book chapters. He also holds an US patent. His work has been cited more than 8000 times and he has a high H Index (41) and I 10 index (115). His work has been reported by CNN, Discovery, Nature, American Chemical Society and other major news agencies. He was a recipient of the prestigious Ramalingaswami Fellowship from the Department of Biotechnology, Government of India. He has received funds from his research from United States Department of Agriculture, DST, DBT and CEFIPRA (India-France joint funding). He is also the co-founder of a start-up "Agringenium Innovations Private Limited" which has been selected by Niti Aayog for funding through Atal New India Challenge (ANIC).

Dr. Narendra Reddy engaged the session on "Entrepreneurship Awareness on Converting Agricultural Residues into Biproducts as Replacement for Plastics". The objective of the session was to give an idea about development of new bioplastics is one of the ways contributing towards circular economy

which aimed at eliminating waste and the continual use of resources. The speaker provided detailed information about the Bioplastic and its importance. During session, he talks about a lot of advantages offer by bioplastic and also stated there are 3 main advantages that makes bioplastic attract a public interest which are lower carbon footprint, lower energy cost in manufacturing and the most important is reduction of permanent plastic waste. Then the speaker gave guidelines about how these bioplastic are made from renewable resource which mean it can break down naturally and led to reduction of pollution that cause by the synthetic plastic. These properties are important for single use plastic such as packaging. Therefore, there is rise favor for bioplastic as packaging application.

The Speaker gave wide information to audience about utilization of the agro wastes residues for producing bioplastics. He also stated that these agro wastes have become attractive alternative sources for the production of value-added products. With the development of science knowledge and technology, the applications of agro wastes were discovered in numerous industries such as in bioplastic industry. Then he elaborately discuss about the past researches, many renewable agro wastes such as bagasse, wood waste, EFB, starch material and chitosan have been used for bioplastics production, namely PLA, thermoplastics starch and chitosan-based bioplastic.

The most essential part of webinar is about the corn based bioplastic properties like a lot of research has been focuses on blend corn based bioplastic with other co biopolymer or additives and also

radiation. By using radiation corn based bioplastic will induce degradation, cross linking or grafting and next the properties of corn based bioplastic will be improve in aspect of mechanical, physical and barrier properties and also acceptable to use as packaging material. Then he also strongly stated about the Irradiated corn based bioplastic also have wide range of technology, the availability, less harmful to environment and the most important is the potential to use as packaging material.

The overall webinar provided valuable awareness about bioplastics and the students were also understood about the utilization of agro waste residues to develop a product as bioplastic and its importance as a whole. Around 42 students and 6 faculties of Biotechnology department participated in the webinar.

### Recording Link:

https://drive.google.com/file/d/1B3iYU\_YGDcaf3VzX0sQiNMSUnyPlkZwv/view?usp=sharing

### Registration form Response

Timestamp	Name of the Participant	F	Phone		USN / Faculty	Name of the
	rarticipant	Email Address	Number	Designation	ID	Institute
2022/07/14 7:11:37						The Oxford
pm GMT+5:30						college of
piii divi1+5.50	Sahana J	sahanajgowda38@gmail.com	9980407402	Student	10X20BT020	engineering
2022/07/14 7:12:20						The Oxford
2022/07/14 7:12:28						college of
pm GMT+5:30	Sahana J	sahanajgowda38@gmail.com	9980407402	Student	10X20BT020	engineering
						The Oxford
2022/07/14 7:13:13						college of
pm GMT+5:30	Shivangi kumari	Shivasathi97@gmail.com	9108118231	Student	10X19BT025	engineering
						The Oxford
2022/07/14 7:14:47						college of
pm GMT+5:30	Pavanabn	pavanapavanabn@gmail.com	7411767338	Student	10X20BT015	Engineering
						The Oxford
2022/07/14 7:15:29						college of
pm GMT+5:30	Manamohan.M.S	manamohanms12160@gmail.com	9535158901	Student	10x20BT011	engineering.
						The Oxford
2022/07/14 7:15:51				Charles h	10Y20BT022	college of engineering
pm GMT+5:30	Vivedhitha S	vivevive42@gmail.com	7975712924	Student	10X20BT033	The Oxford
						College of
2022/07/14 7:17:17			0122007062	Student	10X20BT010	Engineering
pm GMT+5:30	Madhushree KV	mshree318@gmail.com	8123087062	Student		The Oxford
					1	college of
2022/07/14 7:21:09			7406221952	Student	10X20BT031	Engineering
pm GMT+5:30	Umme Ayman	ayman16umme@gmail.com	/400221332	Stadent		The Oxford
2022/07/14 7:21:49		unand O il	9535888508	Student	10X20BT024	College Of
pm GMT+5:30	Shannen Sheril	shannen.sheril2001@gmail.com	755555556			

						Engineeri
2022/07/14 7:22:00						The Oxfor
om GMT+5:30	Pavani s reddy	rodd				college of
	- avain s reday	reddypavani484@gmail.com	77955807.	54 Student	10X20BT0	016 engineerin
2022/07/14 7:24:20						The Oxford
pm GMT+5:30	Vismitha r	200				College Of
	Visitifula I	r.visma30@gmail.com	960617702	8 Student	10X19BT0	29 Engineering
2022/07/14 7:24:47				1		The Oxford
pm GMT+5:30	Ashitha k					College of
pm 61411 15.50	ASIIILIId K	ashithav2003@gmail.com	866057586	3 Student	10X20BT00	
2022/07/14 7:28:34						The Oxford
pm GMT+5:30	Cumma dha N	" "				College of
piii divi1+3.30	Supradha N	nsupradha7@gmail.com	7618746867	Student	10X20BT029	
2022/07/14 7:33:07						The Oxford
pm GMT+5:30	Tazkiya Irshad	Analdicainsh ad Oncori				College of
pili divi1+3.30	razkiya irshaq	tazkiyairshad@gmail.com	7204520303	Student	10X20BT030	
2022/07/14 7:39:32				1		The Oxford
pm GMT+5:30	Kruthika R	kruthikaramajayam@gmail.com	8088180759	Student	10x19bt018	College of
piii 0ivi1 13.30	KI GUIIKA K	ki utilikaramajayam@gman.com	8088180739	Student	10X190t018	Engineering The Oxford
2022/07/14 7:42:24	Sampathikota					college of
pm GMT+5:30	samreen	rahamathullak046@gmail.com	9963528162	Student	10X20BT022	engineering
p 0.011 - 5.50	Janneen	ranamatranako 40@gman.com	3303320102	Student	TONZOBTOZZ	The oxford
2022/07/14 7:47:20						college of
pm GMT+5:30	Bhoomika S N	Bhoomika.ramshetty239@gmail.com	8861621757	Student	10X19BT005	engineering
<b>F</b>		, 00				The Oxford
2022/07/14 7:54:38	Mythili S					College of
pm GMT+5:30	Tambraparni	mstambraparni@gmail.com	7899425963	Student	10X19BT020	Engineering
	·					The Oxford
2022/07/14 7:57:52						college of
pm GMT+5:30	Keerthana	kkeerthu700@gmail.com	6374512836	Student	10X18BT016	engineering
-						The oxford
2022/07/14 8:02:28					1	college of
pm GMT+5:30	Deeksha R	deekshar0602@gmail.com	9945210369	Student	10X20BT006	engineering

2022/07/14 8:02:35						The Oxford College of
pm GMT+5:30	Harika R	Harika.r1312@gmail.com	8296519903	Student	10X19BT009	Engineering
2022/07/14 8:04:42 pm GMT+5:30	Abhishek P	abhishekp2652@gmail.com	8123677184		10X20BT001	The Oxford College of Engineering
2022/07/14 8:17:33	DIVYA. J	divyaik4507@gmail.com	9345755041	Student	10X20BT008	The Oxford college of engineering
pm GMT+5:30 2022/07/14 9:09:16		Sandhya25072002@gmail.com	99686611444	Student	10X20BT023	The Oxford College Of Engineering
pm GMT+5:30 2022/07/14 9:54:29	Sandhya	kavyak660@gmail.com	9632577824	Student	10X17BT019	The Oxford college of engineering
pm GMT+5:30 2022/07/14 11:34:31	Kavya K	likithagowda948@gmail.com	7619240590	Student	10X19BT019	The Oxford College of Engineering
pm GMT+5:30 2022/07/15 7:27:45	Likitha V	Itsmesjanani@gmail.com	7899312235	Student	10X19BT014	The Oxford college of engineering
am GMT+5:30 2022/07/15 7:39:40	Janani S	shreya.pattojoshi7@gmail.com	7899977058	Student	10X20BT026	The oxford college of engineering
am GMT+5:30 2022/07/15 10:09:57	Shreya Pattojoshi		8497001177	Student	10X19BT017	The Oxford College of Engineering
am GMT+5:30	Kiran J Reddy	kiran.j.reddy1177@gmail.com	250507071	Student	10X20BT032	Oxford College of Engineering
2022/07/15 11:05:17 am GMT+5:30	Vibha J	vibhaj1122@gmail.com	9686607821	Student		The Oxford college of
2022/07/15 11:05:58 am GMT+5:30	Chandana	chandanamohan 50@gmail.com pavithrakothari 7@gmail.com	7676286457 7975126911	Student Student	10X20BT005 10X20BT017	engineering The Oxford
2022/07/15 11:06:09	Pavithra S K	pavitinakotna e o				

am GMT+5:30						college of
						Engineering
022/07/15 11:07:27						Oxford
ım GMT+5:30	Deepika	doonika07da.aa				college of
		deepika07das@ gmail. com	7338480576	Student	10X20BT007	engineering
2022/07/15 11:07:48						The oxford
am GMT+5:30	Arpita Mailapur	mailapurarpita24@gmail.com	6360600366	c	201,000	college of
	7 ii pita ivianapai	manapurarpita24@gman.com	6360680266	Student	1ox20bt003	engineering
2022/07/15 11:08:48						The Oxford
am GMT+5:30	Anvitha M A	anvian93@gmail.com	7348841547	Student	1ox20bt002	College of
	7 HIVIEIG IVI A	unvianos@gman.com	7340041347	Student	10x2001002	engineering Oxford
2022/07/15 11:09:38						college of
am GMT+5:30	Gretal	gretaljohn02@gmail.com	9154077266	Student	10X20BT013	engineering
						The Oxford
2022/07/15 1:17:54						college of
pm GMT+5:30	Dr Nathiya T	tnathiya.16@gmail.com	95854 65406	Faculty	ENGG2062	Engineering
•						The Oxford
2022/07/15 1:44:56	15					college of
pm GMT+5:30	Greeshma N	ngreeshma14@gmail.com	8147385612	Student	10X20BT009	engineering
						Oxford
2022/07/15 1:45:07		· · · · · · · · · · · · · · · · · · ·	8217424226	Student	1073001010	college of
pm GMT+5:30	Sivaraksana	sivaraksana.sonu@gmail.com	8217424226	Student	10X20BT019	engineering
						The Oxford
2022/07/15 2:46:19	Us Khanduri	ilakhanduri71@gmail.com	7349120023	Student	10X19BT012	College of Engineering
pm GMT+5:30	Ila Khanduri	naknandun/ t@gman.com	7343120023	Judeni	10/1301017	Engineering

### Webinar Attendance

### Meeting Summary

Total Number of Participants :

:

Meeting Title

44 General

Meeting Start Time

: 7/15/2022, 2:06:35 PM

Meeting End Time

: 7/15/2022, 3:52:31 PM

Meeting Id

54b50dc0-843f-46dc-8bec-418cb424ae17

ull Name	Join Time	Leave Time	Duration	Email	Role	
	7/15/2022,	7/15/2022,			Kole	Participant ID (UPN)
CHANDANA	2:06:35 PM		1	BT004@theoxford.edu	Presenter	PT004 Other Control
	7/15/2022,	7/15/2022,			rrescriter	BT004@theoxford.edu
CHANDANA	2:12:26 PM	2:59:01 PM	46m 34s	BT004@theoxford.edu	Presenter	BT004@theoxford.edu
	7/15/2022,	7/15/2022,				2.00 te theoxiora.edu
CHANDANA	3:00:21 PM	3:00:32 PM	11s	BT004@theoxford.edu	Presenter	BT004@theoxford.edu
Dr. Narendra	7/15/2022,	7/15/2022,			0.0	The theoxiora.edu
Reddy (Guest)	2:06:38 PM	2:58:50 PM	52m 12s	^	Presenter	
	7/15/2022,	7/15/2022,				
ABHISHEK	2:07:32 PM	2:46:01 PM	38m 28s	BT001@theoxford.edu	Presenter	BT001@theoxford.edu
Dr.T. Nathiya	7/15/2022,	7/15/2022,				
Thiyagarajulu	2:07:56 PM	3:00:31 PM	52m 34s	Nathiya@theoxford.edu	Organiser	Nathiya@theoxford.edu
MADINI	7/15/2022,	7/15/2022,				
MADHUSHREE	2:08:22 PM	2:14:36 PM	6m 13s	BT009@theoxford.edu	Presenter	BT009@theoxford.edu
MADHUSHREE	7/15/2022,	7/15/2022,	42m 39s	BT009@theoxford.edu	Presenter	BT009@theoxford.edu

	2.47.52.014					
SAMPATHIKOT	2:17:52 PM	3:00:31 PM				
SAMPATHIKUT	7/15/2022,	7/15/2022,				
-	2:08:56 PM	2:39:12 PM	30m 16s	BT013@theoxford.edu		
(D. 4.4. T. 4.4.	7/15/2022,	7/15/2022,		- 1013@ theoxiora.edu	Presenter	BT013@theoxford.edu
IVARAKSANA	2:11:12 PM	3:00:31 PM	49m 18s	BT024@theoxford.edu		
	7/15/2022,	7/15/2022,		51024@theoxford.edu	Presenter	BT024@theoxford.edu
/IVEDHITHA	2:11:12 PM	3:00:28 PM	49m 16s	BT018@theoxford.edu		
	7/15/2022,	7/15/2022,	10111 103	brois@theoxiora.eau	Presenter	BT018@theoxford.edu
SHANNEN	2:11:18 PM	2:15:36 PM	4m 18s	BT014@theoxford.edu	_	
	7/15/2022,	7/15/2022,	1111 103	bro14@theoxford.edu	Presenter	BT014@theoxford.edu
SHANNEN	2:20:23 PM	2:49:58 PM	29m 34s	BT014@theoxford.edu	D	
	7/15/2022,	7/15/2022,	23111 3 13	51014@theoxiora.eau	Presenter	BT014@theoxford.edu
SHANNEN	2:51:14 PM	3:01:00 PM	9m 45s	BT014@theoxford.edu	Presenter	BT014@theoxford.edu
	7/15/2022,	7/15/2022,		5102 Tel theoxiora.edd	riesentei	B1014@theoxiora.edu
DEEKSHA	2:12:04 PM	2:58:59 PM	46m 55s	BT005@theoxford.edu	Presenter	BT005@theoxford.edu
	7/15/2022,	7/15/2022,		-		
TAZKIYA	2:12:25 PM	2:22:19 PM	9m 54s	BT029@theoxford.edu	Presenter	BT029@theoxford.edu
	7/15/2022,	7/15/2022,		* .		
TAZKIYA	2:23:52 PM	3:42:09 PM	1h 18m	BT029@theoxford.edu	Presenter	BT029@theoxford.edu
Manamohan	7/15/2022,	7/15/2022,				
Ms	2:12:38 PM	2:37:25 PM	24m 46s	. ~	Presenter	
	7/15/2022,	7/15/2022,				
VIBHA	2:12:59 PM	2:22:34 PM	9m 35s	BT017@theoxford.edu	Presenter	BT017@theoxford.edu
0.00	7/15/2022,	7/15/2022,				
VIBHA	2:29:14 PM	2:47:43 PM	18m 29s	BT017@theoxford.edu	Presenter	BT017@theoxford.edu
	7/15/2022,	7/15/2022,		,		
VIBHA	2:49:10 PM	2:59:15 PM	10m 5s	BT017@theoxford.edu	Presenter	BT017@theoxford.edu
	7/15/2022,	7/15/2022,				
SANDHYA	2:13:26 PM	2:35:22 PM	21m 56s	BT031@theoxford.edu	Presenter	BT031@theoxford.edu
VIBHA	2:49:10 PM 7/15/2022,	2:59:15 PM 7/15/2022,				BT017@theoxford.edu BT031@theoxford.edu

OA SA	T			-		
////	7/15/2022,	7/15/2022,				
SANDHYA	2:36:53 PM	2:37:34 PM	41s	BT031@theoxford.edu	Dragonia	
	7/15/2022,	7/15/2022,		2 montora.caa	Presente	er BT031@theoxford.edu
SANDHYA	2:45:55 PM	3:00:33 PM	14m 38s	BT031@theoxford.edu	Drosent	
	7/15/2022,	7/15/2022,			Presenter	BT031@theoxford.edu
JMME AYMAN	2:14:27 PM	2:59:38 PM	45m 10s	BT016@theoxford.edu	Presenter	PTO1COAL C
	7/15/2022,	7/15/2022,			rresenter	BT016@theoxford.edu
PAVANA	2:15:23 PM	2:32:27 PM	17m 3s	BT032@theoxford.edu	Presenter	BT032@theoxford.edu
	7/15/2022,	7/15/2022,				27032@tineoxiora.cau
PAVANA	2:34:53 PM	2:58:56 PM	24m 2s	BT032@theoxford.edu	Presenter	BT032@theoxford.edu
	7/15/2022,	7/15/2022,				
PAVANA	3:00:24 PM	3:00:30 PM	5s	BT032@theoxford.edu	Presenter	BT032@theoxford.edu
	7/15/2022,	7/15/2022,				
PAVANI	2:15:31 PM	2:59:00 PM	43m 28s	BT011@theoxford.edu	Presenter	BT011@theoxford.edu
	7/15/2022,	7/15/2022,				
Shreya P	2:17:37 PM	2:18:44 PM	1m 6s		Presenter	
	7/15/2022,	7/15/2022,				
ASHITHA	2:21:22 PM	2:33:00 PM	11m 37s	BT027@theoxford.edu	Presenter	BT027@theoxford.edu
	7/15/2022,	7/15/2022,				DT027.0.1
ASHITHA	2:35:01 PM	3:00:52 PM	25m 50s	BT027@theoxford.edu	Presenter	BT027@theoxford.edu
	7/15/2022,	7/15/2022,	272-		Presenter	
Supradha N	2:22:08 PM	2:59:11 PM	37m 2s		Fieseillei	
	7/15/2022,	7/15/2022, 3:12:28 PM	46m 10s		Presenter	
Anvitha M A	2:26:18 PM	7/15/2022,	70111 103		. resenter	
	7/15/2022, 2:26:31 PM	2:43:50 PM	17m 18s	BT025@theoxford.edu	Presenter	BT025@theoxford.edu
GREESHMA	7/15/2022,	7/15/2022,				- 1-1-1-0 mean of all all all all all all all all all al
GREESHMA	2:45:19 PM	3:02:26 PM	17m 7s	BT025@theoxford.edu	Presenter	BT025@theoxford.edu
Shreya P	7/15/2022,	7/15/2022,	9m 29s		Presenter	

	2:26:36 PM	2:36:05 PM				
	7/15/2022,	7/15/2022,				
PAVITHRA	2:31:17 PM	2:42:35 PM	11m 17			
	7/15/2022,	7/15/2022,	11m 17s		Presente	r
Yatheesh Yashu	2:32:49 PM	2:35:39 PM	3 50		335716	,
	7/15/2022,	7/15/2022,	2m 50s		Presenter	
Arpita Mailapur	2:34:04 PM		F 44			
·	7/15/2022,	1 1 1 1 1 1 1 1 1 1	5m 11s		Presenter	
SAHANA	2:34:55 PM	,,,	1020			
	7/15/2022	- 1120 1 111	19m 20s	BT023@theoxford.edu	Presenter	BT023@theoxford.edu
SAHANA	3:00:19 PM	, , , , , , , , , , , , , , , , , , , ,	11s	PT022 Oak and fine		
	7/15/2022		112	BT023@theoxford.edu	Presenter	BT023@theoxford.edu
Nandish patel			1m 50s		Dagasast	
	7/15/2022		3553		Presenter	
Shreya P	2:37:01 PM		23m 30s		Presenter	
Manamohan	7/15/2022	2, 7/15/2022,			- resenter	
Ms	2:38:07 PI		23m 31s		Presenter	
	7/15/202		-		9	
Nandish pate			7m 19s		Presenter	
CDETAL	7/15/202		22 42	DT022 Out		
GRETAL	2:38:50 P 7/15/202		23m 43s	BT033@theoxford.edu	Presenter	BT033@theoxford.edu
Yatheesh Ya			6m 54s		Presenter	
Sakshin Kum			3111 343		riesenter	
S	2:39:39 P		22m 24s		Presenter	
	7/15/202	2, 7/15/2022,			1223	
PAVITHRA	2:40:15 P	M 3:00:42 PM	20m 27s		Presenter	
	7/15/202	2, 7/15/2022,				
Sibhajit Saik	ia 2:40:31 P	M 3:00:43 PM	20m 12s	,	Presenter	

	7/15/2022,	7/15/2022,				
Arpita Mailapur	2:43:33 PM	2:59:21 PM	15m 48s		Presenter	
	7/15/2022,	7/15/2022,			riesentei	
Kavya	2:47:12 PM	3:06:30 PM	19m 18s	1ox17BT019@theoxford.edu	Presenter	10v17PT010@theaufaut
	7/15/2022,	7/15/2022,		T = C = C = C = C = C = C = C = C = C =	riesenter	1ox17BT019@theoxford.edu
Ila Khanduri	2:47:12 PM	2:51:05 PM	3m 52s	1ox19BT012@theoxford.edu	Presenter	1ox19BT012@theoxford.edu
	7/15/2022,	7/15/2022,			reserrer	10x13B1012@the0x10fd.edu
Nandish patel L	2:51:04 PM	3:00:33 PM	9m 28s		Presenter	
	7/15/2022,	7/15/2022,			resenter	
Dr.Valarmathy	2:52:19 PM	3:52:31 PM	1h	dr.valarmathy@theoxford.edu	Presenter	dr.valarmathy@theoxford.edu
	7/15/2022,	7/15/2022,			· · · cocriter	ar.valarmatily@theoxiord.edu
Supradha N	3:00:22 PM	3:00:32 PM	10s		Presenter	
Sakshin Kumar	7/15/2022,	7/15/2022,			resenter	
S	3:00:37 PM	3:03:46 PM	3m 9s		Presenter	
	7/15/2022,	7/15/2022,			···cscittei	
Bhoomika	3:03:46 PM	3:04:04 PM	18s	1ox19BT005@theoxford.edu	Presenter	1ox19BT005@theoxford.edu

HOD HOD

IIC Coordinator

IIC Convener

IIC President

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





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

Hosur Road, Bommanahalli, Bengaluru-560 068

Website:www.theoxford.edu

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

### Webinar on "Workshop on Prototype / Process Design and Development -Prototyping on Electronic Products"



### Children's Education Society THE OXFORD COLLEGE OF ENGINEERING

Recognized by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi & Approved by A.I.C.T.E. New Delhi, Accredited by NAAC & NBA New Delhi and Recognized by UGC



Hosur Road, Bommanahalli, Bangalore -560068

Department of Information Science & Electrical & Electronics Engineering IN Association with IIC

Organizing a webinar on

Workshop on Prototype / Process
Design and Development -Prototyping
... On Electronic Products

Chief Patron Sri S.N.V.L Narasimha Raju President

The Oxford Educational Institutions

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

On 10<sup>th</sup> May 2022@ 06:30PM - 07:30 PM

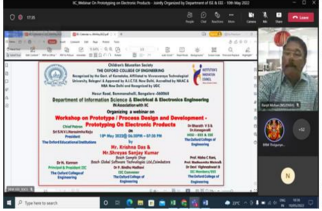
Mr. Krishna Das Engineering Manager, Bosch Sample Shop Bosch Global Software Technologies Ltd

> Dr P. Bindhu Madhavi IIC Convener The Oxford College of Engineering

Dr Bharath VS & Dr.Kanagavalli HOD - EEE & ISE The Oxford College of

**Engineering** 

Prof. Nisha C Rani,
Prof. Madhusmita Mishra&
Dr Devi Vighneshwari B
IIC Members/EEE
The Oxford College of
Engineering







The Oxford college of Engineering, Bengaluru- Institution Innovation Council in association with Department of Electrical and Electronics Engineering & Department of Information Science Engineering organized a webinar on Workshop on Prototype / Process Design and Development -Prototyping On Electronic Products by Mr. Krishna Das Engineering Manager, Mr Shreyas Sanjay Kumar, Planner and Mr. Ranjith Mohan, Quality In Charge, Bosch Sample Shop Bosch Global Software Technologies Ltd on 10<sup>th</sup> May 2022 from 06:30PM – 07:30 PM through online mode using Microsoft Teams.

Meeting Link: https://bit.ly/3vQONYP

### **Objectives:**

- Detailed information on the working of the company in prototyping and product design
- To get Familiar will the prototyping and manufacturing field
- Ideas toward approaching and fulfilling demand of customer.
- To get familiarize with some of the industry expectations and challenges.
- To understand about the most important manufacturing and process stages

Today webinar speaker Mr. Krishna Das, Engineering Manager, Bosch Sample Shop Bosch

Global Software Technologies Ltd, Coimbatore has been working for 27 years of in Electronics Industry with Business Acquisition, Customer Handling, Manufacturing, and Purchase& Logistics .He was Responsible for 1st Hardware sample shop in Bosch Global Software Technologies -India. He has Mentored College start-ups from across India, selected from Bosch/Maker Village Makeathon, Helping them from Idea generation to Product realization.

Krishna Das has played a Major Part in Establishing Logistics and SEZ compliance for Bosch Cob-SEZ location, during its establishment. Before joining Bosch, he has gained rich experience in the EMS industry having previously worked with BPL-Sanyo Technologies, Avalon Technologies and SFO Technologies.

Shreyas Sanjay Kumar iscurrently working as Planner, Bosch Sample Shop, Bosch Global Software Technologies Ltd., Coimbatore.He hasmore than 5 years' experience in Electronics Industry with Proto-Manufacturing & Purchase. He has successfully completed milestone project VCM in 2021. He has done the most complex product manufactured at sample shop. He has Coordinated with various stake holders for end-to-end execution and on time delivery.

MrRanjith Mohan, Quality In Charge, Bosch Sample Shop Bosch Global Software Technologies Ltd also has joined the webinar to share his knowledge. He has more than 12 years of experience in multiple areas of Electronics. For past 2 years he is responsible for Quality Assurance & Quality Control for Hardware Prototype realization @ BOSCH. His area of expertise includes Defect Tracking, conducting Causal Analysis and Resolution, 8D, FMEA, Six Sigma, Quality Risk Management, Reliability Engineering and proactively recommend solutions that will improve the product durability and overall performance.

The webinar started with brief explanation on the 9 digitals pillars on India where, he explained in detail about the electronic-manufacturing Target Net Zero Import. The speakers gave the detailed introduction to the Sample shop where the main target was to realize the idea and services related electronics. The speakers spoke about the detailed exposure on the Sample shop in the Bosch.

The Speakers gave the following information:

• Explained about the V-model explanation that is the Product management. The main reason behind the V-model is the understanding the process or stages of the project taken starting firstly with the customer requirement, next the documentation process, following the customer agreement, if the customer agrees then the process of the design of the sample. The speaker also spoke about the base modules of Bosch that is: Software, mechanical and electrical which are inline together with all the projects of Bosch.

- About the different testing methods used for the products testing like the Hardware testing, ESMI, etc.
- BGSW Sample shop SMT line where process topics involved under this is Process of preparation of Board – Solder paste print, Solder paste inspection, program to SMT pick and place for placing components, Reflow oven, Automatic Optical inspection and some special component selective soldering.
- Shown the short video on the most important manufacturing and process stages.
- Also gave the detailed information on the skills required and the essential information on the Sample prototyping in Bosch.

The webinar was attended by 88 participants including 26 faculties, 27 external participants and 62 students from different departments.

#### **Recording Link:**

https://youtu.be/yRVfkwVjtnQ

#### Feedback Link:

https://forms.gle/KkXLCMU76FDsocVa6

#### **Webinar Attendance**

Sl.No	Full Name	<b>User Action</b>	<u>Timestamp</u>
1	DEVI_EEE_TOCE	Joined	5/10/2022 18:26:39PM
2	R Kanagavalli	Joined	5/10/2022 18:27:16PM
3	NISHA _EEE_TOCE	Joined	5/10/2022 18:28:05PM
4	DR BHARATH. HOD/EEE (Guest)	Joined	5/10/2022 18:28:59PM
5	Madhusmita Mishra	Joined	5/10/2022 18:29:34PM
6	KrishnaDas	Joined	5/10/2022 18:29:35PM
7	Abhishek Das	Joined	5/10/2022 18:29:36PM
8	Ranjith Mohan	Joined	5/10/2022 18:29:38PM
9	SANDHYARAI_EEE_TOCE	Joined	5/10/2022 18:29:39PM
10	Shreyassanjay Kumar	Joined	5/10/2022 18:29:40PM
11	Dawood	Joined	5/10/2022 18:29:42PM
12	Mr. RAVI M V	Joined	5/10/2022 18:29:43PM

13	Ms.Sanjana N S	Joined	5/10/2022 18:29:47PM
14	Preetha S	Joined	5/10/2022 18:29:48PM
15	JAYAKUMAR_EEE_TOCE	Joined	5/10/2022 18:29:53PM
16	SURAJ R (Guest)	Joined	5/10/2022 18:29:55PM
17	BRM Thrigunyeshwari	Joined	5/10/2022 18:29:56PM
18	Mamatha G	Joined	5/10/2022 18:29:58PM
19	Shankar	Joined	5/10/2022 18:29:59PM
20	Akhila B G	Joined	5/10/2022 18:30:01PM
21	Mrs.M.Priya	Joined	5/10/2022 18:30:03PM
22	Mr.D BALAJI	Joined	5/10/2022 18:30:07PM
23	Ms.Anjanashree R	Joined	5/10/2022 18:30:08PM
24	Anusha	Joined	5/10/2022 18:30:09PM
25	Ruchitha	Joined	5/10/2022 18:30:15PM
26	Suma R	Joined	5/10/2022 18:30:18PM
27	Madhushree C	Joined	5/10/2022 18:32:01PM
28	ManjunathMeti	Joined	5/10/2022 18:32:05PM
29	Dr.T.SURESH PADMANABHAN	Joined	5/10/2022 18:32:08PM
30	Likhith R	Joined	5/10/2022 18:32:14PM
31	Shaun Jericho S	Joined	5/10/2022 18:32:22PM
32	swaroop (Guest)	Joined	5/10/2022 18:32:35PM
33	Abhishek Das (Guest)	Joined	5/10/2022 18:33:11PM
34	vijetha MG	Joined	5/10/2022 18:33:22PM
35	Dheeraj Kumar VB (Guest)	Joined	5/10/2022 18:33:24PM
36	RESNA_EEE_TOCE	Joined	5/10/2022 18:33:54PM
37	Shashank j Sharma (Guest)	Joined	5/10/2022 18:33:55PM
38	Dr.V.MANJULA	Joined	5/10/2022 18:33:56PM
39	ManjunathMeti	Joined	5/10/2022 18:34:03PM
40	Ms.LavanyaVaishnavi DA	Joined	5/10/2022 18:34:05PM
41	Mr Sudeep	Joined	5/10/2022 18:34:06PM

42	Ms.M.Surabhi	Joined	5/10/2022 18:34:08PM
43	Nootandevadiga (Guest)	Joined	5/10/2022 18:34:12PM
44	V bhoomika (Guest)	Joined	5/10/2022 18:34:13PM
45	Manik	Joined	5/10/2022 18:34:17PM
46	Kumar P (Guest)	Joined	5/10/2022 18:34:19PM
47	Karthik G	Joined	5/10/2022 18:34:22PM
48	Prachichoudhary	Joined	5/10/2022 18:34:24PM
49	DhanushGowda KR	Joined	5/10/2022 18:34:25PM
50	Karishma JM	Joined	5/10/2022 18:34:27PM
51	Rohith Kumar S K	Joined	5/10/2022 18:34:29PM
52	Dheeraj Kumar VB	Joined	5/10/2022 18:34:33PM
53	MadhaviDasari	Joined	5/10/2022 18:34:36PM
54	Vinila M (Guest)	Joined	5/10/2022 18:34:38PM
55	ROHITH KUMAR S K (Guest)	Joined	5/10/2022 18:34:39PM
56	Abitha A	Joined	5/10/2022 18:34:40PM
57	Ms Divya Reddy	Joined	5/10/2022 18:34:44PM
58	S. SABARI	Joined	5/10/2022 18:34:48PM
59	MRS.CHAITRASHREE S	Joined	5/10/2022 18:34:50PM
60	Ms Indu K S	Joined	5/10/2022 18:34:53PM
61	Mohammed Tameem	Joined	5/10/2022 18:34:54PM
62	S. SABARI	Joined	5/10/2022 18:34:55PM
63	Ms.RAKSHITHA S	Joined	5/10/2022 18:34:57PM
64	Ms. Ayesha Rahman Aiman	Joined	5/10/2022 18:34:59PM
65	Mr. KANDI CHEMAN MANIKANTA	Joined	5/10/2022 18:35:02PM
66	Ms Karishma	Joined	5/10/2022 18:35:03PM
67	Mr.U MOHAMMED ARSHAD	Joined	5/10/2022 18:35:04PM
68	Ms.Jyothi G	Joined	5/10/2022 18:35:07PM
69	Akshata	Joined	5/10/2022 18:35:08PM
70	SingamsettiJayahari	Joined	5/10/2022 18:35:09PM

71	RAKSHITHA S	Joined	5/10/2022 18:35:12PM
72	Brinda j (Guest)	Joined	5/10/2022 18:35:13PM
73	Nisha H N	Joined	5/10/2022 18:35:15PM
74	Sharvanish (Guest)	Joined	5/10/2022 18:35:22PM
75	Pavan R (Guest)	Joined	5/10/2022 18:35:23PM
76	Pooja M	Joined	5/10/2022 18:35:24PM
77	Uzma	Joined	5/10/2022 18:35:26PM
78	AKSHAYKUMAR M V (Guest)	Joined	5/10/2022 18:35:28PM
79	Suchithra H.N (Guest)	Joined	5/10/2022 18:35:29PM
80	Harshith JG	Joined	5/10/2022 18:35:32PM
81	shashidhar.m.s (Guest)	Joined	5/10/2022 18:35:33PM
82	vinaykumar k v (Guest)	Joined	5/10/2022 18:35:34PM
83	Eshwar C S (Guest)	Joined	5/10/2022 18:35:37PM
84	Pavan R (Guest)	Joined	5/10/2022 18:35:38PM
85	Akanksha M (Guest)	Joined	5/10/2022 18:35:39PM
86	Gagana (Guest)	Joined	5/10/2022 18:35:41PM
87	koushiknaik (Guest)	Joined	5/10/2022 18:35:43PM
88	Harshitha S (Guest)	Joined	5/10/2022 18:35:45PM

#### Feedback Link:

https://forms.gle/KkXLCMU76FDsocVa6

#### **Outcomes of the Webinar:**

The Participants are able to

- Understand the overall working of the company in prototyping and product design and manufacturing
- Gain Idea towards approaching and fulfilling demand of customer.
- Understandthe expectations and challenges in industry specifically in prototyping and product design fields.
- Get some idea about the most important manufacturing and process stages.

S	Email Address	Name	Gender	College	Desig	Over	What	Any
L			(M/F)	Name(Don't	nation	all,	did you	Sugge

N				write short		How	like	stion
О				form of		woul	about	
				college)		d	the	
						you	event?	
						rate		
						the		
						even t?		
1	madhusmita.cs@gm	MS.	Female	TOCE	Facult	Goo		
1	ail.com	Madhusmita	Temate	TOCL	y	d		
	unicom	Mishra			J	u u		
2	dhanushise2022@g	Mr.Dhanush	Male	The Oxford	Stude	Goo	All	no
	mail.com			College of	nt	d		
				Engineering				
3	thrigunyeshwaribrm	miss	Female	The Oxford	Stude	Exce		
	59@gmail.com	BrmThriguny		College of	nt	llent		
		eshwari		engineering				
		)	P 1	Bangalore	<b>D</b> 1:		*7	<b>N</b> Y
4	induks15@gmail.co	MsIndu K S	Female	The Oxford	Facult	Goo	Yes	No
	m			College of Engineering	У	d		
5	mdtameem123@gm	Mohammed	Male	The Oxford	Stude	Goo		
	ail.com	Tameem	Witte	college of	nt	d		
				engineering				
6	manikvbelure@gma	ManikBelure	Male	The Oxford	Stude	Goo	Good	No
	il.com			college of	nt	d	knowled	
				engineering			ge	
				Bangalore				
7	rakshithas17.01.200	Ms.RAKSHI	Female	The Oxford	Stude	Goo	Information	
	1@gmail.com	THA S		College Of	nt	d	gathering	was
8	ayeshaise2022@gm	Ms. Ayesha	Female	Engineering The Oxford	Stude	Goo	good	
0	ail.com	Rahman	remale	College of	nt	d		
	u11.00111	Aiman		Engineering	111	u		
9	kandicheman@gma	Mr. KANDI	Male	SIR C R	Facult	Goo		
	il.com	CHEMAN		REDDY	y	d		
		MANIKANT		POLYTECH	,			
		A		NIC				
10	karishmajm5@gmai	MsKarishma	Female	The Oxford	Stude	Exce		
	1.com			college of	nt	llent		
1.1	1 1 1 1 1	34.41	3.6.1	engineering	G. 1	-		
11	mohammedarshad6	Mr.U	Male	New	Stude	Exce		
	894@gmail.com	MOHAMME		Horizon	nt	llent		
		D ARSHAD		College of				

				Engineering				
12	jyothigovind30@g mail.com	Ms. Jyothi G	Female	The Oxford College of Engineering	Stude nt	Exce llent	It was a great session. Learnt a lot.	-
13	abithcruze25@gmai l.com	Abitha A	Female	The Oxford College of Engineering	Stude nt	Goo d	Presenta tion	
14	divyareddyr123@g mail.com	MsDivya Reddy	Female	The Oxford collage of Engineering	Stude nt	Goo d	Design n develop ment	No
15	sabarisivaraj24@g mail.com	S. SABARI	Male	EGS PILLAY ENGINEERI NG COLLEGE NAGAPATT INAM	Stude nt	Goo d		
16	chaitrashree1805@ gmail.com	MRS.CHAIT RASHREE S	Female	THE OXFORD COLLEGE OF ENGINEERI NG	Stude nt	Exce llent	Event was very helpful	Nothin g
17	akanksham1803@g mail.com	Ms.Akanksha M	Female	The Oxford College of Engineering	Stude nt	Exce llent		
18	avi.k2787@gmail.c om	Mr. Abhishek Das	Male	The Oxford College of Engineering	Stude nt	Goo d	Question answer ro to clear questions	_
19	yaminiplakshmi10 @gmail.com	Ms. YAMINI P	Female	THE OXFORD COLLEGE OF ENGINEERI NG	Stude nt	Goo d		
20	kandicheman@gma il.com	Mr. KANDI CHEMAN MANIKANT A	Male	SIR C R REDDY POLYTECH NIC	Facult y	Goo d		
21	sangeethag241@gm ail.com	Ms. V. Sangeetha	Female	Oxford college of	Facult y	Goo d		

				engineering				
22	meghanasrinivas01 @gmail.com	Ms. Meghana S	Female	NEW HORIZON COLLEGE OF ENGINEERI NG	Stude nt	Goo d	VIDEO S	
23	ravimvreddy86@g mail.com	Mr. RAVI M V	Male	S J C INSTITUTE OF TECHNOLO GY CHICKBAL LAPUR	Facult y	Exce llent	Technol ogy	No
24	sanjanans5703@gm ail.com	Ms.Sanjana N S	Female	The Oxford college of Engineering Bommanahal liBanglore	Stude nt	Exce llent		
25	uzmaparveenhi2001 @gmail.com	Ms. UZMA PARVEEN H I	Female	The Oxford College of Engineering, Bommanahal li, Bangalore	Stude nt	Goo d	Info about the tools n clarificat ions of doubts	Need more info about interns hip Thank you
26	rajendraberwa9329 @gmail.com	Mr. RajendraBerw a	Male	The Oxford College of Engineering	Stude nt	Goo d	All over event is good	
27	rpreejamary@gmail .com	Ms. R. Preeja Mary	Female	The Oxford College of Engineering	Facult y	Exce llent		
28	sivasangaran06@g mail.com	Mr.R.SIVAS ANGARAN	Male	E.G.S.PILL AY ENGINEERI NG COLLEGE	Stude nt	Exce llent	Good session	Good sessio n
29	ashikedmca2023@g mail.com	Mr.Ashik ED	Male	The Oxford College of Engineering	Stude nt	Goo d	It was helpful regardin g the speak of internshi	To give an active suppor t for

30	junaidulislam.eee23	MrJunaid	Male	The Oxford	Stude	Exce	p and job for freshers	the studen t to achiev e their future perspe ctives
	@gmail.com			College of Engineering Bangalore	nt	llent	ng was fine	
31	p.yashwanth98@g mail.com	YASHVANT HA P	Male	NEW HORIZON COLLEGE OF ENGINEERI NG	Stude	Goo	Internshi p part.	Nope. Can we get know if they provid e any interns hip to ur colleg e studen ts we can join. So that it would be helpfu l to us also.
32	divyarise2022@gm ail.com	MsDivya.R	Female	The Oxford collage of Engineering	Stude nt	Goo d	Design and develop ment	No
33	visalini.su1@gmail.	Ms.S.Visalini	Female	The oxford college of Engineering	Facult y	Goo d	Real time example	Nil
34	Vidhyatoce@gmail.	Ms.S.Vidhya	Female	The Oxford College of	Facult y	Exce llent	Nil	Nil

				Engineering				
35	namratagalande80	Ms.Namrata	Female	The Oxford	Stude	Goo		
	@gmail.com			College of	nt	d		
				engineering				
36	arpithasannamani20	Arpitha A	Female	Oxford	Stude	Exce	Commu	Nothin
	01@gmail.com	Sannamani		college of	nt	llent	nication	g
				engineering				
37	jayakumar.kns@gm	JAYAKUMA	Male	The Oxford	Facult	Exce	Good	Nice
	ail.com	R. N		College of	у	llent		sessio
				Engineering				n
38	devioxford@gmail.	Dr B DEVI	Female	The Oxford	Facult	Exce	It was a	
	com	VIGHNESH		College of	у	llent	good	
		WARI		Engineering			session	
39	dhanushnama3@g	Mr. NS	Male	THE	Stude	Fair	OK	NO
	mail.com	DHANUSH		OXFORD	nt			
				COLLEGE				
				OF				
				ENGINEERI				
				NG				
40	smithadm611@gma	Ms SMITHA	Female	Oxford	Stude	Goo	Yes	No
	il.com	DM		college of	nt	d		
				engineering				
41	greeshmacp0@gma	Ms.	Female	The Oxford	Stude	Exce	Everythi	No
	il.com	Greeshma CP		college of	nt	llent	ng	
				engineering				
42	dhiwagp2020@gma	Mr,G.Dhiwah	Male	Dr.NGP	Stude	Goo	Good	No
	il.com	ar		INSTITUTE	nt	d		
				OF				
				TECHNOLO				
				GY				
43	prpanduranga799@	MrPandurang	Male	The Oxford	Stude	Goo	Good	Good
	gmail.com	a		college of	nt	d		
				engineering				
44	sunilkumar.aug25@	Mr Sunil	Male	Nagarjuna	Facult	Exce		
	gmail.com	Kumar		College of	У	llent		
				Engineering				
				and				
				Technology				
45	monicaclara2000@	Monica	Female	The oxford	Stude	Exce		
	gmail.com			college of	nt	llent		
				engineering				
46	sumitha.jaiber@gm	Mrs. Sumitha	Female	The Oxford	Facult	Exce	Practical	Overal
	ail.com	TL		College of	У	llent	s aspects	1 good
				Engineering			are	

							covered	
47	aradhanamoorti@g mail.com	MsAradhana M K	Female	The Oxford college of engineering	Stude nt	Exce llent		
48	drtsp@egspec.org	Dr.T.SURES H PADMANAB HAN	Male	E.G.S.PILL AY ENGINEERI NG COLLEGE	Facult y	Exce llent	Good session	Good sessio n
49	canilkumarc22@gm ail.com	Dr Anil kumar C	Male	R. L. Jalappa Institute of Technology Doddaballap ur	Facult y	Goo d	Content	No
50	likhithlawrence@g mail.com	Likhith R	Male	The Oxford college of Engineering	Stude nt	Goo d	Everythi ng	No
51	jeev41823@gmail.c om	Mr JEEVAN G	Male	THE OXFORD COLLEGE OF ENGINEERI NG	Stude nt	Goo d		
52	lavanyavaishnavi@ gmail.com	MsLavanya	Female	R L Jalappa Institute of Technology	Facult y	Goo d	-	-
53	sunilkumar.aug25@gmail.com	Mr. Sunill Kumar B S	Male	Nagarjuna College of Engineering and Technology	Facult y	Exce llent		
54	preethashree1998@ gmail.com	Ms.Preetha	Female	The Oxford College of Engineering	Stude nt	Goo d	Good.	
55	divyadb92@gmail.c om	Ms.DIVYA M L	Female	R L Jalappa Institute of Technology	Facult y	Goo d	Presenta tion	No
56	prachicise2023@g mail.com	MsPrachiCho udhary	Female	The Oxford College of engineering	Stude nt	Exce llent	I like the and wa interaction	ay of
57	mdasifise2022@gm ail.com	Mr.MD ASIF	Male	The Oxford college of Engineering	Stude nt	Exce llent	Everythi ng	NA

58	yaminiyamini804@ gmail.com	Yamini C	Female	The Oxford College of Engineering	Stude nt	Goo d	All what he did	No
59	manjbees@gmail.co m	Dr.V.MANJU LA	Female	VINAYAKA MISSION'S KIRUPANA NDA VARIYAR ENGINEERI NG COLLEGE,S ALEM.	Facult y	Exce	Prototyp e on Electron ic Products	Overal l good
60	manjumeti679@gm ail.com	ManjunathMe ti	Male	The Oxford college of engineering	Stude nt	Goo d	The topic	Some networ k issues
61	lavanyavaishnavi@ gmail.com	Ms. LavanyaVaish navi DA	Female	R L Jalappa Institute of Technology	Facult y	Goo d	-	-
62	sudee.info@gmail.c om	MrSudeep	Male	The Oxford College of Engineering	Facult y	Goo d		Good
63	surabhi mahendran0 40@gmail.com	Ms.M.Surabhi	Female	Dr.N.G.P Institute of Technology	Stude nt	Goo d		
64	alagappanprise2023 @gmail.com	Alagappan	Male	The oxford college of engineering	Stude nt	Goo d		No
65	snehavsangavi@gm ail.com	Sneha V	Female	The Oxford College of Engineering	Stude nt	Exce llent	Massive informat ion	
66	mpriyaeeedept@gm ail.com	Mrs.M.Priya	Female	J.J.College of engineering and technology	Facult y	Exce llent	Clear explanat ion	Very useful sessio n
67	balajieee@mvit.edu .in	Mr.D BALAJI	Male	ManakulaVi nayagar Institute of Technology	Facult y	Exce llent	Whatapp	Good
68	anjuanjana9372@g mail.com	Ms. Anjanashree R	Female	The Oxford college of engineering	Stude nt	Exce llent	Way of presentat ion	

69	anu369248@gmail. com	Anusha	Female	The oxford college of engineering	Stude nt	Exce llent	Way of presentat ion	
70	sandhyarai1205@g mail.com	SandhyaRai	Female	TOCE	Facult y	Exce llent	Content and presentat ion	Inform ative and useful sessio n
71	gllakshmi809@gma il.com	Ms Lakshmi G L	Female	The Oxford College of Engineering	Stude nt	Exce llent		
72	sasik6945@gmail.c om	Mr.SASIKU MAR.J	Male	M.A.M SCHOOL OF ENGINEERI NG	Stude	Goo d	Well organise d	No there is nothin g for me to say, it's perfect
73	nayanamca2022@g mail.com	MsNayana R	Female	The Oxford college of engineering	Stude nt	Goo d		
74	kasulayashitha1631 @gmail.com	MsYashitha	Female	The Oxford College of engineering	Stude nt	Goo d	Explanat ion	No
75	nishaeeetoce@gmai l.com	MrsNisha C Rani	Female	The Oxford College Of Engineering	Facult y	Exce llent	The pres and conte was excell	
76	hameshofficial@gm ail.com	Mr.Hamesh	Male	ManakulaVi nayagar Institute of	Stude nt	Exce llent	Whole session	Super

77 sowjanyasuresh200	of
Sowjanyasuresh200   Ms.Sowjanya   Female   Manakula vinayagar institute of technology   Stude   Exce   Classical way explaining detail	
1@gmail.com    Tehlale   Wallaktila   Stude   Exce   Classical way	
institute of technology  78 yuvabhavani172@g Yuvaraj Male Manakula Stude Goo Yes All well institute of technology  79 karthikavengat23@ Ms.Karthika gmail.com  Nanygan institute of technology  Male Manakula Stude Goo Yes All well well institute of technology	in
78 yuvabhavani172@g Yuvaraj Male Manakula Stude Goo Yes All well mail.com  79 karthikavengat23@ Ms.Karthika gmail.com  Male Manakula Stude of technology  Marthikavengat23@ Ms.Karthika Female Manakula Stude Exce Uinayagar nt llent	
78 yuvabhavani172@g Yuvaraj Male Manakula Stude Goo Yes All well institute of technology  79 karthikavengat23@ Ms.Karthika gmail.com Vengat.V Vinayagar nt llent	
mail.com vinayagar nt d well  rechnology  79 karthikavengat23@ Ms.Karthika Female Manakula Stude Exce gmail.com Vengat.V Vinayagar nt llent	
institute of technology  79 karthikavengat23@ Ms.Karthika Female Manakula Stude Exce gmail.com Vengat.V Vinayagar nt llent	
79 karthikavengat23@ Ms.Karthika Female Manakula Stude Exce gmail.com Vengat.V Vinayagar nt llent	
79 karthikavengat23@ Ms.Karthika Female Manakula Stude Exce gmail.com Vengat.V Vinayagar nt llent	
gmail.com Vengat.V Vinayagar nt llent	
Institute of	-
Technolog Technolog	
80 vinaykarur.pdit@g Mr Male Proudhade Facult Goo	٦
mail.com Vinaykumar varaya y d	
K institute of	
technology	
81 thamizharuvis@gm Ms.Thamizha Female MANAKU Stude Exce Interacti Good	٦
ail.com ruvi LA nt llent on	
VINAYAG	
AR	
INSTITUT	
E OF	
TECHNOL	
OGY	
82 nanditarout288@g Ms.Nandita Female Manakula Stude Goo Concept No	7
mail.com Rout Vinayagar nt d on	
institute of prototyp	
technology e	- 1

HOD/ÉEE

IIC COORDINATOR

HOD/ISE

Professor & Head EEE The Oxford College of En. 7 Bommanahalli, Hosur Rodu Bangalore-560 068

Dr. R. KANAGAVALLI PROFESSOR & HOD-ISE The Oxford College Of Engineering Bommanahalli, Hosur Main Road, Bangalore 560 868,

IIC/PRSIDENT

PRINCIPAL

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





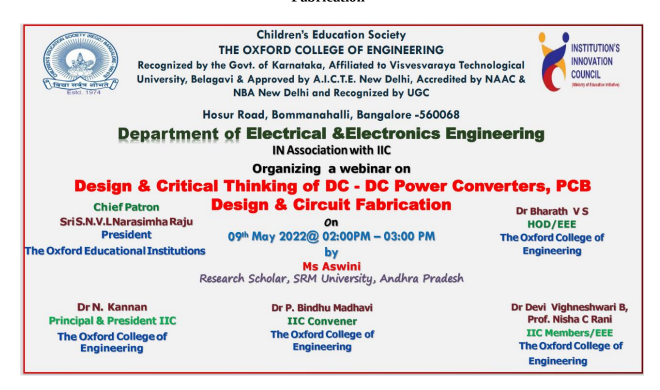
# Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

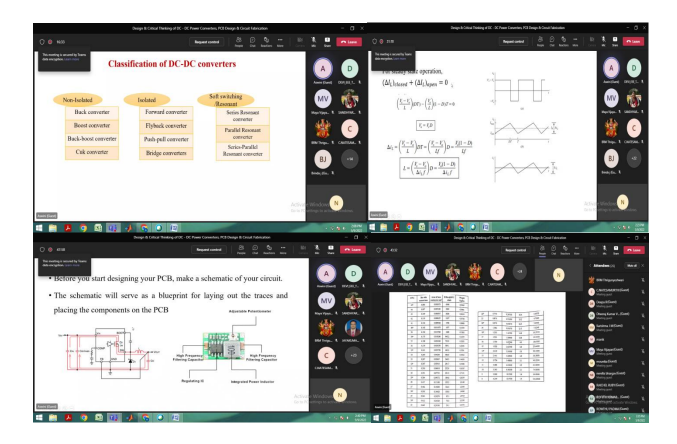
Website:www.theoxford.edu

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

# Webinar on "Design & Critical Thinking of DC - DC Power Converters, PCB Design & Circuit Fabrication"







The Oxford college of Engineering, Bengaluru- Institution Innovation Council in association with Department of Electrical and Electronics Engineering organized a webinar on Design & Critical Thinking of DC - DC Power Converters, PCB Design & Circuit Fabrication by Ms Aswini, Research Scholar, SRM University, Andhra Pradesh on9th<sup>th</sup> May 2022 from 2:00 PM to 3:00 PM through online mode using Microsoft Teams.

Meeting Link: https://bit.ly/391b7Gh

#### **Objectives of the Webinar:**

- To familiarize about the DC-DC converters
- To understand the converter design and selection of elements.
- To familiarize about the PCB Design area
- Deep understanding about the fabrication

AswiniPatakamooriis currently pursuing Ph.D. in SRM University. She has obtained M.Tech in V R Siddhartha engineering college, Vijayawada in the year 2020. She has obtained B.Techin Bapatla Engineering College in the year 2016. Her few recent publications are "Hysteresis Control Based Algorithm for Shunt Active Power Filter To Enhance Power Quality" in the International conference in the year 2020 & "An Improved Transformerless Inverter Topology for Grid Connected Photovoltaic System" in the IEEE conference. Her area of Research interest

is resonant converters for LED driver applications.

The resource person has started the presentation with the detailed explanation on the DC-DC Converters and broad classification of the DC-DC Converter, that is Non-isolated, Isolated and Soft switching/resonant. Explained in detail about the each category of the DC-DC converter.

The Speaker has also explained following things:

- The different type of converters under the Non-Isolated that is the Buck converter, Boost converter, Buck-Boost converter and Cuk converter.
- The detailed analysis on the different Modes of operation that is mode 1 in ON state and mode 2 in OFF state with explanation with a derivation.
- The detailed view on the calculation of the capacitor based on the waveforms and the Inductor design.
- The concept of the Buck converter with a problem and explained the details process of
  solution for the problem. The speaker also thought about the method to take the values
  from the physical, electrical and magnetic characteristics of the ferrite cores and use them
  in the problems.
- The detailed idea on the capacitor selection based on the Pico farads, Nano farads and Micro farads. The speaker gave the information on the Fabrication and PCB design with some examples.

55 participants including and 9 facilities 10 external participants and 36 students from different departmentsparticipated in the webinar.

#### **Recording Link:**

https://www.youtube.com/watch?v=sj9b4fpOa8A

Feedback Link:

https://forms.gle/HtGnK5yK7ADk6T9A7

#### **Outcomes of the Webinar:**

The Participants are able to

- Familiarize with various types of DC-DC converters.
- Understand the design of DC-DC converters and selection of elements

- Understand the necessary knowledge and of PCB design
- Understand the technologies used in electronic industry in PCB Design and Fabrication.

# Webinar Attendance

SL.NO	Full Name	User Action	Timestamp
1	DEVI_EEE_TOCE	Joined	5/9/2022, 1:52:02 PM
2	NISHA _EEE_TOCE	Joined	5/9/2022, 1:52:05 PM
3	sivasangaran (Guest)	Joined	5/9/2022, 1:52:05 PM
4	SANDHYARAI_EEE_TOCE	Joined	5/9/2022, 1:52:12 PM
5	Maya Vijayan (Guest)	Joined	5/9/2022, 1:52:33 PM
6	BRM Thrigunyeshwari	Joined	5/9/2022, 1:52:42 PM
7	Aswini (Guest)	Joined	5/9/2022, 1:55:10 PM
8	NitinKatoch (00002248020)	Joined	5/9/2022, 1:55:11 PM
9	RAKSHITHA S	Joined	5/9/2022, 1:56:58 PM
10	Sandhya s (Guest)	Joined	5/9/2022, 1:55:51 PM
11	RumanaFarheen Yusuf (Guest)	Joined	5/9/2022, 1:55:53 PM
12	C.NATESAMURTHI (Guest)	Joined	5/9/2022, 1:57:09 PM
13	Brinda j (Guest)	Joined	5/9/2022, 1:57:30 PM
14	Deepa R (Guest)	Joined	5/9/2022, 1:57:49 PM
15	Dheeraj Kumar V B (Guest)	Joined	5/9/2022, 1:57:49 PM
16	Anusha (Guest)	Joined	5/9/2022, 1:58:06 PM
17	vinaykumar k v (Guest)	Joined	5/9/2022, 1:59:06 PM
18	V bhoomika (Guest)	Joined	5/9/2022, 1:59:19 PM
19	JAYAKUMAR_EEE_TOCE	Joined	5/9/2022, 2:00:14 PM
20	Akanksha M (Guest)	Joined	5/9/2022, 2:01:23 PM
21	Punith Kumar PV	Joined	5/9/2022, 2:07:06 PM
22	Bhuvaneshwaripoojari (Guest)	Joined	5/9/2022, 2:01:30 PM
23	M.Priya	Joined	5/9/2022, 2:05:34 PM
24	PRASHANTH S M (Guest)	Joined	5/9/2022, 2:01:50 PM
25	Harith V N	Joined	5/9/2022, 2:05:08 PM
26	mounika (Guest)	Joined	5/9/2022, 2:01:51 PM
27	Sumitha T L	Joined	5/9/2022, 2:11:55 PM
28	Suchithra H.N (Guest)	Joined	5/9/2022, 2:03:26 PM
29	1OXEE21403	Joined	5/9/2022, 2:04:06 PM
30	Tejaswini B R	Joined	5/9/2022, 2:06:40 PM
31	RajendraBerwa (Guest)	Joined	5/9/2022, 2:05:25 PM
32	Niranjanreddy D.V	Joined	5/9/2022, 2:08:55 PM
33	LaxmiToragallamath	Joined	5/9/2022, 2:05:38 PM
34	ROWTHU PADMA (Guest)	Joined	5/9/2022, 2:06:27 PM

35	ShekhappaAnkaliki (Guest)	Joined	5/9/2022, 2:08:22 PM
36	Mr.C.NATESAMURTHI	Joined	5/9/2022, 2:10:46 PM
37	Achutha	Joined	5/9/2022, 2:10:08 PM
38	Sneha.R (Guest)	Joined	5/9/2022, 2:10:33 PM
39	SIVASANKAR (Guest)	Joined	5/9/2022, 2:13:08 PM
40	YashasviNeha (Guest)	Joined	5/9/2022, 2:14:21 PM
41	Vinaykumar K	Joined	5/9/2022, 2:14:54 PM
42	nerellabhargav (Guest)	Joined	5/9/2022, 2:16:28 PM
43	Brinda j	Joined	5/9/2022, 2:19:28 PM
44	SUNANDA C V	Joined	5/9/2022, 2:17:08 PM
45	mounika (Guest)	Joined	5/9/2022, 2:17:47 PM
46	Karishma J M (Guest)	Joined	5/9/2022, 2:17:52 PM
47	B SNEHA	Joined	5/9/2022, 2:18:16 PM
48	ROHITH KUMAR S K (Guest)	Joined	5/9/2022, 2:18:22 PM
49	RAICHEL RUBY (Guest)	Joined	5/9/2022, 2:21:00 PM
50	Manik	Joined	5/9/2022, 2:21:01 PM
51	ROWTHU PADMA	Joined	5/9/2022, 2:28:37 PM
52	Farook.Shaik	Joined	5/9/2022, 2:31:34 PM
53	Yasmeena (Guest)	Joined	5/9/2022, 2:23:53 PM
54	SASANK GANGULA (Guest)	Joined	5/9/2022, 2:24:30 PM
55	Vinila M (Guest)	Joined	5/9/2022, 2:28:29 PM

## Feedback Link:

## https://forms.gle/HtGnK5yK7ADk6T9A7

S	FULL	Depart	Institution:	Mobile	Place:	Wa	Did	Did	How	Are	Sugg
L	NAME	ment:		No:		S	the	you	was	you	estio
N						the	Webi	have	the	inter	ns (if
0						Ses	nar	any	webi	este	any)
						sio	met	issues	nar	d to	
						n	your	in	Orga	atte	
						use	expect	conne	nized	nd	
						ful	ations	ctivity	?	futu	
						for	?	?		re	
						you				web	
						?				inar	
										S	
1	ManikBelur	Electric	The	099723	Bangalore	Agr	Yes	No	Good	Yes	Nothi
	e	al and	Oxford	32902		ee					ng
		electro	college of								
		nics	engineerin								
		enginee	g								
		ring	Bangalore								
2	RumanaFar	Electro	The	984501	Bangalore	Agr	Mayb	No	Very	Yes	No
	heen Yusuf	nics	Oxford	2543		ee	e		Good		
		and	College Of								
		commu	Engineerin								
		nicatio	g								

		n enginee ring									
3	BrmThrigu nyeshwari	eee	The Oxford college of engineerin g Bangalore	914822 4666	bangalore	Str ong ly Agr ee	Yes	No	Exce llent	Yes	
4	RAKSHIT HA S	Electric al and Electro nics Engine ering	The Oxford College Of Engineerin g	+91897 182614 7	Bangalore	Str ong ly Agr ee	Yes	No	Exce llent	Yes	
5	Karishma JM	Power electro nics	The Oxford college of engineerin g	888460 2677	Banglore	Str ong ly Agr ee	Yes	No	Exce llent	Yes	
6	Akanksha M	ECE	The Oxford College of Engineerin g	740603 3505	Arekere	Str ong ly Agr ee	Yes	No	Exce llent	Yes	
7	JAYAKUM AR. N	EEE	TOCE	805083 7275	Bangalore	Str ong ly Agr ee	Yes	No	Exce llent	Yes	Good
8	Sumitha T L	Electric al and Electro nics Engine ering	The Oxford College of Engineerin g	099863 80291	Bangalore	Str ong ly Agr ee	Yes	No	Exce llent	Yes	Nil
9	SIVASAN KAR MANIAM SAMPATH	Electric al enginee ring	ISAC- ISRO	096201 08751	BANGALO RE	Str ong ly Agr ee	Yes	No	Exce llent	Yes	VER Y GOO D
10	M.Priya	EEE	J.J.College of engineerin g and technology	805691 8189	Trichy	Str ong ly Agr ee	Yes	Yes	Exce llent	Yes	Very usefu 1 sessi on
11	Sanjana N S	Electro nics and Comm	The Oxford college of Engineerin	879200 9893	Banglore	Agr ee	Yes	No	Very Good	Yes	

		unicati on Engine	g Bommanah alliBanglor								
12	Anusha	ering ECE	The oxford college of engineerin g	807354 9486	Banglore	Str ong ly Agr	Yes	No	Exce llent	Yes	
13	Punith Kumar PV	ECE	Oxford college of engineerin g	911389 3456	Banglore	Str ong ly Agr ee	Yes	No	Exce llent	Yes	
1 4	Pallavi M	ECE	Oxford clg of engineerin g	829678 1542	Bangalore	Str ong ly Agr ee	Yes	No	Exce llent	Yes	
15	Vinay Kumar K V	ECE	The Oxford college of engineerin g	733857 6820	Bangalore	Agr ee	Yes	No	Very Good	Yes	No
16	Vaibhavi Gummed	ECE	The Oxford college of Engineerin g	078295 90052	Bangalore	Agr ee	Yes	No	Exce llent	Yes	Nothi ng
17	VINILA M	ECE	The Oxford College Of Engineerin	953828 4767	Bangalore	Agr ee	Yes	No	Very Good	Yes	
18	Vidhyashre e y	Ece	The Oxford college of engineerin g	895135 4054	Bangalore	Str ong ly Agr ee	Mayb e	No	Very Good	Yes	
19	Tejaswini B R	Electro nics and Comm unicati on	The Oxford College Of Engineerin g	819702 0580	Bangalore	Agr	Yes	No	Good	Yes	
20	M.Priya	EEE	J.J.College of engineerin g and technology	805691 8189	Trichy	Str ong ly Agr ee	Yes	Yes	Exce llent	Yes	Very usefu 1 sessi on
21	SandhyaRai	EEE	TOCE	+91761 925756 1	Bangalore	Str ong ly Agr ee	Yes	No	Exce llent	Yes	Very infor mativ e sessi

											on
22	V Bhoomika	ECE	The Oxford college of engineerin g	879215 2890	Bommanahal libanglore 560068	Str ong ly Agr ee	Yes	No	Exce llent	Yes	
23	Rakshitha S	Electric al and Electro nics Engine ering	The Oxford College Of Engineerin g	+91897 182614 7	Bangalore	Str ong ly Agr ee	Yes	No	Exce llent	Yes	
24	PrashanthA nantNaik	Electro nics And Comm unicati on Engine ering	The Oxford College Of Engineerin g	636020 1872	Banglore	Agr ee	Yes	No	Very Good	Yes	
25	Harith V N	ECE	The Oxford college of engineerin g	831023 4393	3rd cross teacher's Colnychanda puraBengalo re	Agr ee	Yes	No	Very Good	Yes	
26	NitinKatoch	Ece	Oxford	+91829 686953 3	Bangalore	Str ong ly Agr ee	Yes	No	Exce llent	Yes	
27	A.SASI KANTH	ECE	The Oxford college of engineerin g	636142 9359	Bangalore	Agr ee	Mayb e	No	Very Good	Yes	
28	PRASHAN TH S M	ECE	The Oxford College of engineerin g	910899 5689	Bangalore	Str ong ly Agr ee	Yes	No	Exce llent	Yes	Excel lent sessi on
29	Karthik H	Ec	The Oxford college of Engineerin g	636268 8013	Madiwala	Agr ee	Mayb e	Yes	Fair	No	
30	Sandhya s	ECE	The Oxford college of engineerin g	636225 2753	Banglore	Str ong ly Agr ee	Yes	No	Exce llent	Yes	

31	GR Impana	EEE	The Oxford college of engineerin g	973102 5719	Bommanahal libanglore 560068	Str ong ly Agr ee	Yes	No	Exce	Yes	
32	Dheeraj Kumar VB	ECE	The Oxford College of Engineerin g	809599 0843	Banglore	Agr ee	Yes	No	Very Good	Yes	
33	SIVASAN GARAN.R	EEE	E.G.S.PIL LAY ENGINEE RING COLLEGE , NAGAPPT INAM	809854 4637	NAGAPATT INAM	Str ong ly Agr ee	Yes	No	Exce	Yes	Good sessi on
34	Sudeepnc	Ece	The Oxford college of engineerin g	906076 6505	Banglore	Agr ee	Yes	No	Exce llent	Yes	
35	NISHA C RANI	Electric al and Electro nics Engine ering	The Oxford College Of Engineerin g	944963 5342	Bangalore	Str ong ly Agr ee	Yes	No	Exce llent	Yes	
36	RajendraBe rwa	ECE	The Oxford College of Engineerin	969122 9310	Bangalore	Agr ee	Yes	Yes	Good	Yes	
37	Dr DEVI VIGHNES HWARI	EEE	The Oxford College of Engineerin g	934212 9484	Bangalore	Str ong ly Agr ee	Yes	No	Exce llent	Yes	Nil
38	Gunaanidhi M	ECE	The Oxford College of Engineerin g	973128 3125	Banglore	Agr ee	Yes	No	Very Good	Yes	
39	Dheeraj	ECE	The	809599	Banglore	Agr	Yes	No	Very	Yes	

	Kumar VB		Oxford College of Engineerin	0843		ee			Good		
40	M Sreedharan	ECE	The Oxford college of engineerin g	974169 2357	Bangalore	Str ong ly Agr ee	Yes	No	Exce llent	Yes	
41	Niranjanred dy D.V	ECE	The Oxford College of Engineerin g	998026 6506	Bangalore	Str ong ly Agr ee	Yes	No	Exce llent	Yes	
42	Farook.Shai k	ECE	The Oxford College Of Engineerin g	951580 8419	Banglore	Agr ee	Yes	No	Very Good	Yes	
43	LaxmiTora gallamath	ECE	The Oxford engineerin g banglore	821731 3135	Banglore	Agr ee	Yes	No	Exce llent	Yes	Null
44	Mr.C.NAT ESAMURT HI	Mecha nical Engine ering	Bharathida san Engineerin g College, Nattrampal li, Tirupattur Dt.	979002 2606	Tirupattur	Str ong ly Agr ee	Yes	No	Exce llent	Yes	Nice sessi on
45	Vinaykuma r K	EEE	PDIT	+91720 480877 6	Hospet	Agr ee	Yes	No	Very Good	Yes	
46	Vinaykuma r K of PDIT, Hospet	EEE	PDIT	+91720 480877 6	Hospet	Str ong ly Agr ee	Yes	No	Very Good	Yes	
47	Akanksha M	ECE	The Oxford College of Enginee	740603 3505	Arekere	Str ong ly Agr ee	Yes	No	Very Good	Yes	

48	Brinda j	ECE	ing The oxford college of engineer ing	900850 0425	Bangalor e	Agr	Yes	No	Very Good	Yes	None
49	SUNANDA C V	EEE	RRIT	998658 2781	Bangalor e	Stro ngl y Agr ee	Yes	No	Excel lent	Yes	Good
50	ROWTHU PADMA	Electric al and Electro nics Engine ering	LAKIRE DDY BALI REDDY COLLE GE OF ENGIN EERING	846580 6389	Mylavara m	Stro ngl y Agr ee	Yes	No	Excel lent	Yes	

HOD/EEE

IIC COORDINATOR

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

IIC PRSIDENT

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

# Department of Business Administration THE OXFORD COLLEGE OF ENGINEERING



Hosur Road, Bommanahalli, Bengaluru-560 068

25Website: www.theoxford.edu Email: engprincipal@theoxford.edu

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

# 21-3-2022 CIRCULAR

Dear 3<sup>rd</sup> Semester MBA students, there will be "ENTREPRENEURSHIP MELA organised by department of MBA. The details are as follows:

Date: 26-03-2022

Venue: MBA Department, The Oxford College of Engineering

All are informed to participate.

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



# THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

25Website: www.theoxford.edu Email: engprincipal@theoxford.edu

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

## List of Students Participated in ENTREPRENEURSHIP MELA

Date: 26-03-2022 Venue: The Oxford College of Engineering

## MBA 1<sup>st</sup> Semester

S.No	USN	Name
1	10X21BA001	ABHISHEK SINGH
2	10X21BA002	AHAMED FIROZ M P
3	10X21BA003	ANUSHREE
4	10X21BA004	ASHOKA P T
5	10X21BA005	BHARATI
6	10X21BA006	BHUVANA
7	10X21BA007	BISHAL DAS
8	10X21BA008	CHANDANA D S
9	10X21BA009	DEEKSHA MP
10	10X21BA010	DEEPIKA K S
11	10X21BA011	DHANISH SAMCEER
12	10X21BA012	DIVYA RASHMI PRADHAN
13	10X21BA013	FIRDOSE FATHIMA
14	10X21BA014	GANGADHARA
15	10X21BA015	GOWTHAMI
16	10X21BA016	HARSHITHA
17	10X21BA017	HEMANTH
18	10X21BA018	HEMANTH KUMAR S
19	10X21BA019	AISHWARYA
20	10X21BA020	PRAMOD KUMAR K B
21	10X21BA021	K S PAVAN KUMAR
22	10X21BA022	K YUKTHA SHRI
23	10X21BA023	KARTHIK N
24	10X21BA024	KIRAN KUMAR A
25	10X21BA025	KRUTHIKA M

26	10X21BA026	LITHIN
27	10X21BA027	M RAGHAVENDRA
28	10X21BA028	MANIKANTA
29	10X21BA029	MANJUNATHA B
30	10X21BA030	MANJUNATHA P N
31	10X21BA031	MANOJ C
32	10X21BA032	MANOJ KUMAR
33	10X21BA033	MANOJ N M
34	10X21BA034	MANOJ S
35	10X21BA035	MANZOOR AHAMED KHAN
36	10X21BA036	MEGHARAJ
37	10X21BA037	MOIN PASHA
38	10X21BA038	MOUNIKA K R
39	10X21BA039	NAVNIT ANAND
40	10X21BA040	NIHARIKA
41	10X21BA041	NIRANJAN
42	10X21BA042	NIVEDITHA
43	10X21BA043	PAYAL M
44	10X21BA044	POORNIMA N K
45	10X21BA045	PRAKRUTHI
46	10X21BA046	PRARTHANA V
47	10X21BA047	PRAVEEN
48	10X21BA048	PREETHAM
49	10X21BA049	RACHANA SHREE
50	10X21BA050	RAKSHITHA M C
51	10X21BA051	RAMYA
52	10X21BA052	RAVI TEJA V C
53	10X21BA053	RITESH KUMAR SINGH
54	10X21BA054	RITIKA RANA
55	10X21BA055	SACHIN KUMAR
56	10X21BA056	SAGAR
57	10X21BA057	SAIMA ZAINAB KHAN
58	10X21BA058	SAMIKSHAA R

59	10X21BA059	SASI KUMAR
60	10X21BA060	SATHISH
61	10X21BA061	SAURABH URS
62	10X21BA062	SHAISTHA TAJ
63	10X21BA063	SHALINI N
64	10X21BA064	SHILPA
65	10X21BA065	SHIVANAND
66	10X21BA066	SHRI HARI
67	10X21BA067	SHRUTI MARIYAPPA GUNDUPKAR
68	10X21BA068	SOWJANYA M
69	10X21BA069	SREE LAKSHMI C V
70	10X21BA070	SUDARSHAN
71	10X21BA071	SUMITH S
72	10X21BA072	SUPRITHA D
73	10X21BA073	SUPRITHA S K
74	10X21BA074	SUPRIYA
75	10X21BA076	TAHEER AHMED
76	10X21BA077	TOUHEED AHMED
77	10X21BA078	UMA
78	10X21BA079	USHA A
79	10X21BA080	VENU
80	10X21BA081	VIKAS
81	10X21BA082	VINAY KUMAR P
82	10X21BA083	VINOD FRANKLIN
83	10X21BA084	VINOD RAJ A R
84	10X21BA085	PAVAN KUMAR
85	10X21BA086	PAVAN KUMAR S M
86	10X21BA087	RAJESH KUMAR L K

HOD, Deptt. of Business Administration The Oxford College of Engineering Bonumanahalli, Hosur Road Bangalore 560 068



# THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF MANAGEMENT STUDIES BANGALORE



DEPARTMENT OF MANAGEMENT STUDIES BANGALORE -TOCE

REPORT
ON
ENTREPRENEURSHIP MELA - 2022



# AZADI KA AMRIT MAHOTSAV

# Theme: Action @75

# DEPARTMENT OF MANAGEMENT STUDIES REPORT ON ENTREPRENEURSHIP MELA - 2022

#### Aim for Entrepreneurship Mela:

Entrepreneurship mela is considered as one of the tactical methods of teaching. The main reason behind this E Mela was to let students inculcate the entrepreneurship qualities. Moreover, it gives practical exposure from academic point of view. They also provide students a good opportunity to display the creativity in various aspects of business.

#### Details of Entrepreneurship Mela are as below:

Name of the Event: Entrepreneurship Mela - 2022

**Date of Event** : 26<sup>th</sup> of March 2022

**Convenor**: Dr Tharaka Rami Reddy K, HOD, MBA, TOCE

**Faculty Coordinators:** :Dr.M. Kathiravan, Associate Professor,

:Prof. A Sahana, Assistant Professor,

:Prof V Lakshmi Suneetha, Assistant Professor

Students : 86 students from MBA Department

Faculty: : 50 Faculty members from all departments.



#### **Description of the Event:**

The Oxford College of Engineering, Department of Management Studies conducted a day long Entrepreneurship Mela that seeks the idea to create job creators. The Mela witnessed enthusiastic attendance by students of MBA 1<sup>st</sup> year. Ideas showcased at the mela belonged to different fields and exposed entrepreneurial streak of students of TOCE - MBA. Department seeks to nurture those ideas to create winning enterprises.

Few Ideas showcased at the Mela were under:

- 1. Gaming
- 2. Restaurants
- 3. Art & Craft
- 4. DIY Products
- 5. Interior decoration

Students put up 18 stalls and showcased their ideas.

Director, Dr K S Ravi Kumar inaugurated the event and interacted with students and shared his ideas about business and marketing through personal experiences of businessmen in Mysore. He was immensely impressed with the ideas of the students and gave his valuable suggestions to the participants and encouraged students to participate and conduct many such events to gain the practical knowledge and improve the entrepreneurial skills.

Convenor, Dr K Tharaka Rami Reddy expressed his happiness about conduction of the event. He motivated students for further such events to be conducted by MBA students.

The overall inclusiveness of the event has drawn appreciation from everyone. The event is completely free entry and it is a very successful event. Students expressed their gratitude and promised to become job creators in the future.

(MBA students Participated in the event)



















# **Entrepreneurship Mela Coordinators**

- 1. Dr M. Kathiravan
- 2. Prof A Sahana
- 3. Prof V Lakshmi Suneetha

HOD, Dept. HODs Administration
The Oxford College of Engineering
Bommanahalli, Hosur Road
Bangalore 560 068

# Department of Business Administration THE OXFORD COLLEGE OF ENGINEERING



Hosur Road, Bommanahalli, Bengaluru-560 068

 $25 Website \hbox{:} \underline{www.theoxford.edu} Email \hbox{:} \underline{engprincipal@theoxford.edu}$ 

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

## 7-01-2022 CIRCULAR

Dear 3<sup>rd</sup> Semester MBA students, there will be a Guest Lectureon "**RESEARCH METHODOLOGY**" organizing by THE RESEARCH POST, BANGALORE in association with department of MBA. The details are as follows:

Date: 10-01-2022

Venue: Seminar hall, 6th floor, The Oxford College of Engineering

Resource Person: Dr. Saibaba, The Research Post, Bangalore

All are informed to participate.

The Oxford College of Engineering

Bommanahalli, Hosur Road Bangalore 560 068



### THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068 25Website: <a href="www.theoxford.edu">www.theoxford.edu</a> Email : <a href="mailto:engprincipal@theoxford.edu">engprincipal@theoxford.edu</a>

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

List of Students Participated in

### **GUEST LECTURE on RESEARCH METHODOLOGY**

Organized by THE RESEARCH POST, BANALORE

Date: 10-01-2022 Venue: The Oxford College of Engineering

MBA 3<sup>rd</sup> Semester

S.No	USN	Name
1	10X20BA001	AJATSHATRU BHATTACHARJEE
2	10X20BA002	ARBAZ KHAN N
3	10X20BA003	ARJUNPUTTASWAMYGOWDA MV
4	10X20BA004	ARUNA B N
5	10X20BA005	ASHA
6	10X20BA006	BAVITHA A
7	10X20BA007	BHARATH V
8	10X20BA008	BHARGAVI B
9	10X20BA009	BHAVITHA V N
10	10X20BA010	BIBI HAJIRA
11	10X20BA011	BRUNDA P
12	10X20BA012	CHINTAGUNTA RAMYA PRIYA
13	10X20BA013	DAWOOD A
14	10X20BA014	DEEPIKA P
15	10X20BA015	DHANYATHA K
16	10X20BA016	GAYITHRI D
17	10X20BA017	HARISHA Y B
18	10X20BA018	HEMA N
19	10X20BA019	HEMA R REDDY
20	10X20BA020	JANAKIRAMA M G

21	10X20BA021	JAYAPPA MUKAPPA LAMANI
22	10X20BA022	K SWETHA
23	10X20BA023	KANDE NAVYA SAI
24	10X20BA024	KAVITHA K
25	10X20BA025	KEERTHANA B N
26	10X20BA026	KIRAN KUMAR K M
27	10X20BA027	KISHORE S
28	10X20BA028	KRISHNAVENI M G
29	10X20BA029	KRUPA ASHOK JADHAV
30	10X20BA030	M DEEPAK
31	10X20BA031	MAHENDRA G M
32	10X20BA032	MANOJ B M
33	10X20BA033	MEGHANA HR
34	10X20BA034	MOHAMMED MAAZ
35	10X20BA035	NAGESH C
36	10X20BA036	NANDHINI P
37	10X20BA038	VEERISETTY NARESH
38	10X20BA039	NANDANA KS
39	10X20BA040	NAVEEN M
40	10X20BA041	NIVEDITHA
41	10X20BA042	PALLAVI M
42	10X20BA043	PAVANA S S
43	10X20BA044	POOJA M G
44	10X20BA045	PRAKRUTHI K
45	10X20BA046	PREMA RAJASHEKHAR NAVI
46	10X20BA047	PRINCELLA JACQULINE A K
47	10X20BA048	PRIYA S
48	10X20BA049	RAGHAVENDRA RM
49	10X20BA050	RAMYA S
50	10X20BA051	RASHIKA B
51	10X20BA052	ROSHAN AHAMED A

52	10X20BA053	SACHIN G B
53	10X20BA054	SANGEETHA S
54	10X20BA055	SARANYA N
55	10X20BA056	SARAVANA PRAKASH J
56	10X20BA057	SATHEESH KUMAR S
57	10X20BA058	SATHYA B
58	10X20BA059	SATHYA V
59	10X20BA060	SHILPA B T
60	10X20BA061	SHIVAPRASAD H
61	10X20BA062	SHUBHAM PANDAY
62	10X20BA063	SIDHANTA ROUT
63	10X20BA064	SINTHIYA MAITY
64	10X20BA065	SMITA KUMARI
65	10X20BA068	SRINIVASA K R
66	10X20BA069	SUDARSHAN KUMAR N M
67	10X20BA070	SUNILKUMAR
68	10X20BA071	SUNITHA N
69	10X20BA072	TEJAS S
70	10X20BA073	VIJAYASHREE P O
71	10X20BA074	VINOD KUMAR N

No. of Students Present: 71

HOD, Dept. of Business Administration
The Oxford College of Engineering
Bonunanahalli, Hosur Road
Bangalore 560 068





### A REPORT ON

### GUEST LECTURE on RESEARCH METHODOLOGY

Organized by THE RESEARCH POST, BANALORE

## DEPARTMENT OF BUSINESS ADMINISTRATION THE OXFORD COLLEGE OF ENGINEERING

10<sup>th</sup> January, 2022

A Guest Lecture was organized by RESEARCH POST, BANALORE on 10<sup>th</sup> January, 2022, at The Oxford College of Engineering on the topic "RESEARCH METHODOLOGY".

Total number of Students Present: 71 MBA students

The main goal of the Guest Lecture on RESEARCH METHODOLOGY is to help students develop research skills and competencies, acquaint them with contemporary real life aspects of Marketing, HR and Finance domains, and improve the effectiveness of their independent research work, which is required for the successful preparation of the term paper and Master's thesis.

In the present day, the world is facing a number of challenges in the engineering, Management, environmental and other sectors. This has led to the need of instilling research at academic level. The Oxford College of Engineering being active in research recognizes the prominence of research to be inculcated among the Management students right from their first semester. To channelize the vigor and passion of Management students, to cultivate their understanding and skills to carry out research, MBA Department in association with Research Post, Bangalore organized a Guest Lecture on "Research Skills" in the Department on 10-01-2022.

There were Presentations on "Becoming a Researcher in the field of Business Management" and "Art of Writing Research Papers and Research Report" by Dr. Saibaba during the Guest Lecture



### Introducing the Speaker by Prof. Kalavathy

The Guest Lecture was attended by 71students from MBA programme.

At MBA programmeThe research seminar allows students to work with prominent researchers and professionals and adjust their individual prospectuses, helps students refine their skills of research, text dispensation, searching scholarly info and presenting their work.

Students also improve their understanding of study proposal, which includes defining the hypothesis, providing a basis for it and selecting a line of argument. Students then write term papers to cabinet and review the results obtained during research seminars. is one of the options.

### Points highlighted by the Speaker:

- 1. Professional orientation of students to help them choose the field and topic of their dissertation
- 2. Inculcating academic skills, including preparing and conducting research
- 3. Involving students in project activities and R&D for government
- 4. Writing and publishing student papers and articles



Guest Lecture by Dr. Saibaba on Research Skills

The students were made aware of the personalities of a virtuous researcher, skills that they need to develop to become a noble researcher and how they can develop a positive perception/attitude towards research during lecture.

The students were also given recommendations to publish their research aftermaths and the students were made conscious of usage of Scopus, Research Gate, and other ICT tools for Research. The Guest Lecture was a memorable learning for the Management students.

HOD, Deptt\_ of Business Administration
The Oxford College of Engineering

Bommanahalli, Hosur Road Bangalore 560 068





# Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING Hosur Road, Bommanahalli, Bengaluru-560 068 Website:www.theoxford.edu

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

Webinar on "Awareness Program on World Intellectual Property day"















THE OXFORD COLLEGE OF ENGINEERING

Recognized by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi & Approved by A.I.C.T.E. New Delhi, accredited by NBA New Delhi and Recognized by UGC. Hosur Road, Bommanahalli, Bangalore -560068

DEPARTMENT OF BIOTECHNOLOGY & INFORMATION SCIENCE ENGINEERING In association with IIC, organizing a webinar on

" Awareness Program on World Intellectual Property Day ."



Speaker - Abhishek Singh **Examiner of Patents and Designs, Patent** Office Chennai, Ministry of Industry and Commerce, Govt. of India.

**Chief Patron** Sri S.N.V.L Narasimha Raju

President

Patron

Dr. N. Kannan Principal & IIC President The Oxford Educational Institutions The Oxford College of Engineering **IIC** Convener

Dr P. Bindhu Madhavi The Oxford College of Engineering

Convener Dr. B.K. Manjunath Professor & Head, Dept of Biotechnology

Dr. R. Kanagavalli Professor & Head, Dept of ISE

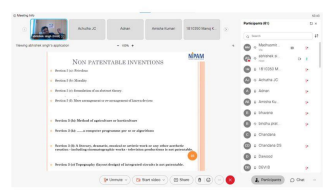
**Faculty Coordinators** 

Dr. Nathiya T Assistant Professor, BioTech & IIC member Ms. Madhusmita Mishra Assistant Professor, ISE & IIC member

Date & Timings:

26th April, 2022

@ 11:00AM - 1:00PM









The Oxford college of Engineering, Bengaluru- Institution Innovation Council in association with Department of Information Science and Engineering organized a webinar on **Awareness Program on World Intellectual Property day** by Mr. Abhishek Singh ,Examiner of patents and Designs, Patent Office Chennai, Ministry of Industry and Commerce, Govt. of India on 26th Apr 2022 from 11:00am to 1:00 pm through online mode using Cisco Webex.

Meeting Link <a href="https://chennai-patent.webex.com/chennai-">https://chennai-patent.webex.com/chennai-</a>

patent/j.php?MTID=m96689899a46813e4217334fa3cdb0cea

Todays webinar speaker Mr. Abhishek Singh working as a Patent Examiner in the Patent Office Chennai. He is working with Govt. of India from April 2016.He has done his B.Sc. from University of Allahabad. He has completed his M.Tech in Applied Geophysics from IIT Roorkee, during that period he has done project on Integrated Geoexploration on Sonali river Knee Bend, North West Himalayas.He has done Msc. In Physics from JNU and during that time done a project on Rigorous Derivation of Born-Oppenheimer Approximation.

During the session the resource person explained the fundamental concepts regarding the importance of patent, its filing process etc. This webinar gave a glimpse about the intellectual property and intellectual rights. He also mentioned the need of IPR body and how this IPR body protects from the copyrights that is the intellectual rights. The speaker provided detailed information on the Indian patent act which was introduced in 1970 and 1972 where this law was applicable for all parts of India and abrief history on the Indian patent acts developed in these years, which is the Patent law of 1856, Patent and design act in 1911, Patent amendment 2005, etc. He also gave idea on the intellectual property which arises from the human's creative mind and the two distinct forms of them basically that is Literary & Artistic work and the industrial property. Firstly starting with 'Literary & Artistic work' where the examples of these forms are radios,

musical composition, plays etc. These 'Literary & Artistic work' can be protected by copyright. Secondly about the 'Industrial Property' which is basically described as the physical matter that is product of an idea or concept which can be used for commercial purposes. This type of work can be protected by patented objects, Trademarks, Industrial Design, Trade Secrets, Layout design and Geographical Indications. He also gave brief information on the major types of IP which are functional & technical inventions, purely artistic work and symbol, logos etc.

The most essential part of webinar is about the patent and important role of patent with the invention. This also gave idea on the purpose of the patent and benefits of having a patent. This webinar provided the tests which a patent need pass in order to be patentable like useful, novel, non-obvious etc and a glimpse on the salient features of patent laws and types of patent that can be granted on provision of act namely like Ordinary Patent, Patent of Addition and Patent of convention where the second type of classification of patent is product and process patent.

The resource person gave a detailed study on the patentable invention and rules that invention should follow in order to achieve a patent where starting with novelty which is basically says that patent should be published and should not be in prior public knowledge or in public use in India. The speaker gave examples of few worldwide patents like the F.M. Valve manufacturing patent, Make in India lion which was introduced in republic day in India and the new law of velocity which was introduced in 2014, etc.and also about the theyoungest patent holder in India was Hridayeshwar Singh Bati who got inspired by the Stephen Hawking's. Hridayeshwar Singh Batiis a 9 years boy who invented a 6 player's chess board.

At last not the least, the speaker briefed the participants on the stages of filling and granting the patent in India and Internationally. Overall it was a hands-on information on the patent and this webinar motivated every individual to start a new invention and make it recognized by using the patentable act.

Around 58 participants participated in the webinar including faculties and students from different departments.

### **Objective:**

The most essential part of webinar is about the patent and important role of patent with the invention. Idea on the purpose of the patent and benefits of having a patent. This webinar provided the tests which a patent need pass in order to be patentable like useful, novel, non-obvious etc and a glimpse on the salient features of patent laws and types of patent that can be granted on provision of act namely like Ordinary Patent, Patent of Addition and Patent of convention where the second type of classification of patent is product and process patent.

### **Outcome:**

The resource person gave a detailed study on the patentable invention and rules that invention should follow in order to achieve a patent where starting with novelty which is basically says that patent should be published and should not be in prior public knowledge or in public use in India. Students got benefited with so many facts about IPR which was not known before.

### **Recording Link:**

https://drive.google.com/drive/folders/1F8RgcDnYuO82MPHaMpg9xV1OXoJuzrhe?usp=sharing

### Feedback Link:

 $\underline{https://docs.google.com/forms/d/e/1FAIpQLSekQEWuz\ sj\ 9nUUhapFXeDse8C-B1gG3wxfbZnU\ 7Llu2lzQ/viewform?usp=sf\ link}$ 

### **Webinar Attendance**

Timestamp	Email Address	Name of the participant	Designatio n	USN/Faculty ID	Contact NO	Departmen t	Colleg e
		p an are p an are					Name
4-25-2022 17:43:31	khabhishekise2022@gmail.com	Abhishek K H	Student	10X18IS001	789950340 8	ISE	TOCE
4-25-2022 17:44:26	ishitaise2022@gmail.com	Ishita	Student	10X18IS030		ISE	TOCE
4-25-2022 17:45:05	gaganise2022@gmail.com	Gagan V	Student	10X18IS023	998007629 7	ISE	TOCE
4-25-2022 17:45:26	farheenkhatoon01@gmail.com	Farheen khatoon	Student	10X19IS029	953868322 5	ISE	TOCE

4-25-2022 17:45:56	sandhyarai1205@gmail.com	Sandhya Rai	Faculty	Engg0045	761925756 1	EEE	TOCE
4-25-2022 17:47:46	divyareddyr123@gmail.com	Divya R	Student	10X18IS021	910845795 9	ISE	TOCE
4-25-2022 17:48:28	ajayajay2669@gmail.com	Ajay K S	Student			ISE	TOCE
4-25-2022 17:49:37	ajay25256@gmail.com	AjayKumar Hyati	Student	1OX18ME00 3	740605958 6	MECH	TOCE
4-25-2022 17:49:51	masshuntrr@gmail.com	Madhan k	Student	1ox19me008	761918437 8	MECH	TOCE
4-25-2022 17:50:31	bhuvanacm025@gmail.com	Bhuvaneshwari CM	Student	1ox19is019	897040258 2	ISE	TOCE
4-25-2022 17:51:40	sowmyamrise2022@gmail.com	Sowmya M R	Student	1ox18is075		ISE	TOCE
4-25-2022 17:53:53	tnathiya.16@gmail.com	Dr Nathiya T	Faculty	ENGG2062	95854 65406	ВТ	TOCE
4-25-2022 17:55:02	punyashreeise2022@gmail.com	Punyashree G	Student	1ox18is053	829664017 1	ISE	TOCE
4-25-2022 18:00:46	ayesharahmanaiman@gmail.com	Ayesha Rahman Aiman	Student	10X18IS015	990264322 6	ISE	TOCE
4-25-2022 18:01:32	aishwaryapatilp311@gmail.com	Aishwarya P	Student	1OX19IS003	990119641 9	ISE	TOCE
4-25-2022 18:11:56	chandanacv13@gmail.com	Chandana V	Student	1OX19IS021	888491889 9	ISE	TOCE
4-25-2022 18:15:31	dhanushnama3@gmail.com	n s dhanush	Student	1ox18is041	970420009 0	ISE	TOCE
4-25-2022 18:17:20	rakendbr@gmail.com	B R Rakend	Student	1OX19ME00 4	861885042 3	MECH	TOCE
4-25-2022 18:19:56	sumaise2022@gmail.com	Suma R	Student			ISE	TOCE
4-25-2022 18:24:04	naveenjaishwalme2022@gmail.com	NAVEEN KUMAR JAISHWAL	Student	1OX18ME03 4	916423234 1	MECH	TOCE
4-25-2022 18:26:12	ankit.ku0507@gmail.com	Ankit kumar	Student	1ox19is014	933442189 6	ISE	TOCE
4-25-2022 18:28:18	incharareddy3@gmail.com	INCHARA T	Student	1OX18IS029	959130938 2	ISE	TOCE

4-25-2022 18:29:57	gllakshmi809@gmail.com	Lakshmi G L	Student	1OX19IS043	735382981 5	ISE	TOCE
4-25-2022 18:37:59	dhanyaganapathi18@gmail.com	Dhanya Ganapathi K	Student	10X19IS027	876270387 8	ISE	TOCE
4-25-2022 18:38:39	madhushreec80@gmail.com	Madhushree C	Student	1OX19IS048	762484609 4	ISE	TOCE
4-25-2022 18:47:12	dhananjayadhanu2002@gmail.com	Dhananjaya	Student	1IX19EE006	805011098 5	EEE	TOCE
4-25-2022 18:49:41	thrigunyeshwaribrm59@gmail.com	brm thrigunyeshwar i	Student	1ox18ee009	914822466 6	EEE	TOCE
4-25-2022 18:49:53	vikasgowda9888@gmail.com	Lakshmi Narayana R	Student	10x19ee011	770842360 1	EEE	TOCE
4-25-2022 18:55:53	poojaeee2022@gmail.com	POOJA M	Student	1OX18EE042	735894614 3	EEE	TOCE
4-25-2022 18:56:54	bharathkumarsme2022@gmail.com	Bharath kumar.S	Student	1OX18ME00 9	942323950	MECH	TOCE
4-25-2022 18:58:27	bhargavbhuvi2001@gmail.com	Bhargav Reddy s	Student	1OX18ME01 1	807343817 3	MECH	TOCE
4-25-2022 18:59:41	jjacksonme2022@gmail.com	JJackson	Student	1OX18ME02 0	843172235 7	MECH	TOCE
4-25-2022 19:00:16	likhithlawrence@gmail.com	Likhith R	Student	1OX19EE013	636067710 9	EEE	TOCE
4-25-2022 19:01:06	mallesheee2022@gmail.com	Mallesh K	Student	1OX18EE030	861812211 3	EEE	TOCE
4-25-2022 19:03:18	mohammedsafiullah1997@gmail.com	Mohammed Safiullah	Student	1OX19ME02 3	990125096 0	MECH	TOCE
4-25-2022 19:11:19	misshaa45@gmail.com	Amisha Kumari	Student	10X19IS012	808845930 6	ISE	TOCE
4-25-2022 19:16:52	hameed.firoz@gmail.com	Syed Firozuddin	Faculty	ENG1897	888494595 5	MT	TOCE
4-25-2022 19:23:13	kiranmamatha.kunigal@gmail.comcom	Kiran m	Student	1OX19IS041	709030700 5	ISE	TOCE
4-25-2022 19:42:33	vidyashree.eee2022@gmail.com	Vidyashree J	Student	1OX18EE067	973919815 8	EEE	TOCE
4-25-2022 19:51:19	ayeshatab28@gmail.com	Ayesha Tabassum	Student	1OX19IS016	854809580 9	ISE	TOCE

4-25-2022 20:29:47	pavanvignesh18@gmail.com	Pavan Vignesh U	Student	1OX17BT030	968607695 5	ВТ	TOCE
4-25-2022 20:30:51	deekshag2506@gmail.com	G Deeksha	Student	1OX18BT011	797526672 8	ВТ	TOCE
4-25-2022 20:31:22	ashithav2003@gmail.com	Ashitha k	Student	1OX20BT004	866057586 3	ВТ	TOCE
4-25-2022 20:31:58	nsupradha7@gmail.com	Supradha N	Student	1OX20BT029	761874686 7	ВТ	TOCE
4-25-2022 20:32:10	harshithagopal007@gmail.com	Harshitha G	Student	1OX18BT012	938064218 7	ВТ	TOCE
4-25-2022 20:32:38	mohasinaanjump2022@gmail.com	Mohasina Anjum P	Student	1OX18BT020	973868532 9	ВТ	TOCE
4-25-2022 20:34:56	aradhanaise2022@gmail.com	Aradhana M K	Student	10X18IS012	966301364 6	ISE	TOCE
4-25-2022 20:36:24	kruthika43715@gmail.com	Kruthika K B	Student	1OX18BT017	819773192 4	ВТ	TOCE
4-25-2022 20:37:53	divyajk4507@gmail.com	Divya. J	Student			ВТ	TOCE
4-25-2022 20:39:26	likithaise2022@gmail.com	Likitha R	Student	10X18IS034	938064660 3	ISE	TOCE
4-25-2022 20:39:28	chaithra202000@gmail.com	Chaithra C	Student	10X19IS020	997234252 4	ISE	TOCE
4-25-2022 20:40:13	manasam272001@gmail.com	Manasa M	Student	10X19IS049	900846920 7	ISE	TOCE
4-25-2022 20:40:19	monicaclara2000@gmail.com	Monica A	Student	10X18IS040	948342782 0	ISE	TOCE
4-25-2022 20:40:20	likhithgowda555@gmail.com	Likhith R Gowda	Student	10X19IS044	743903751 9	ISE	TOCE
4-25-2022 20:40:36	tejass.m.n@gmail.com	TEJAS M	Student			BT	TOCE
4-25-2022 20:41:56	rohanjohnson789@gmail.com	Rohan Johnson M	Student	1OX18EE048	990143226 7	EEE	TOCE
4-25-2022 20:42:07	indhusree0207@gmail.com	M.indhusree	Student	10X20IS035	866725594 0	ISE	TOCE
4-25-2022 20:42:10	nrangarao.madhuri@gmail.com	Madhuri N	Student	10X19IS047	984572282 0	ISE	TOCE
4-25-2022 20:42:37	dhanushreebt2022@gmail.com	Dhanushree S	Student	1OX18BT010	961155674 9	ВТ	TOCE

### Webinar FeedBack

S.No	FULL NAME	Departm ent:	Institution:	Mobile No:	Place:	Was the Session useful for you?	Did the Webinar met your expectations?	How was the webinar Orgized?	Are you interested to attend future webinars conducted by EEE dept TOCE?	Suggesti ons (if any)
1	Timestamp	Initials Only(Mr./ Ms./Dr.)	Name	Gender(M/F)	EmailA ddress	College Name(Don't write short form of college)	Designation	What did you like about the event?	Any Suggestion	Timestam p
2	4-26-2022 12:59:37	Mr	Shashank G P	Male	shasha nkgpis e2022 @gmail .com	The Oxford College of Engineering	Student	Explanatio n	None	4-26-2022 12:59:37
3	4-26-2022 13:04:56	Ms	Sandhya Rai	Female	sandhy arai120 5@gm ail.com	The Oxford college of engineering	Faculty	Concept		4-26-2022 13:04:56
4	4-26-2022 13:06:05	Ms	Ashwini m r	Female	ashwini reddy5 49@g mail.co m	The Oxford college of engineering	Student			4-26-2022 13:06:05
5	4-26-2022 13:11:36	Ms	Nisha C Rani	Female	nishae eetoce @gmail .com	The Oxford College Of Engineering	Faculty			4-26-2022 13:11:36

6	4-26-2022 13:12:28	Mr	N S DHANUSH	Male	dhanus hnama 3@gm ail.com	The Oxford College of Engineering	Student			4-26-2022 13:12:28
7	4-26-2022 13:13:30	Ms	Aradhana M K	Female	aradha namoor ti@gm ail.com	THE OXFORD COLLEGE OF ENGINEERIN G	Student			4-26-2022 13:13:30
8	4-26-2022 13:13:49	Ms	Lakshmi G L	Female	gllaksh mi809 @gmail .com	The Oxford College of Engineering	Student			4-26-2022 13:13:49
9	4-26-2022 13:15:05	DR	Manjunath BK	Male	enghod bt@the oxford. edu	The Oxford College of Engineering	Faculty	Very nice presentatio n	No	4-26-2022 13:15:05
10	4-26-2022 13:15:22	Boss	Nope	Female	Nope	The Oxford college of engineering	Student	Nothing	Yes, give students time to attend the seminar	4-26-2022 13:15:22
11	4-26-2022 13:16:36	Mr	LIKHITH R	Male	likhithla wrence @gmail .com	The Oxford college of Engineering	Student	Information about world intalectual property day	No	4-26-2022 13:16:36
12	4-26-2022 13:17:15	Ms	Ganavi A	Female	ganavii se2022 @gmail .com	The Oxford College Of Engineering	Student	All were good	Nothing	4-26-2022 13:17:15
13	4-26-2022 13:19:30	Ms.	RAKSHITHA S	Female	rakshit has17. 01.200 1@gm ail.com	The Oxford College Of Engineering	Student	Nice info	No	4-26-2022 13:19:30
14	4-26-2022 13:23:03	Dr	Nathiya T	Female	tnathiy a.16@ gmail.c om	The Oxford college of Engineering	Faculty			4-26-2022 13:23:03

15	4-26-2022 13:29:41	Ms	Yashaswini S	Female	yashas winiyas haswini 857@g mail.co m	The Oxford college of engineering	Student	All	Good	4-26-2022 13:29:41
16	4-26-2022 13:34:47	Mr	Ajith s	Male	ajiths3 123@g mail.co m	The Oxford college of engineering	Student	Nice	No	4-26-2022 13:34:47
17	4-26-2022 14:12:32	Mr.	Sathyanaraya na L	Male		TOCE	Student	Wonderful	Didn't understand the event	4-26-2022 14:12:32
18	4-26-2022 14:17:37	Ms.	Madhushree C	Female	madhu shreec 80@g mail.co m	The Oxford College of Engineering	Student	About the information which they gave	Nothing	4-26-2022 14:17:37
19	4-26-2022 14:42:22	Ms.	Thulasi	Female	Thulasi rajkum ar8@g mail.co m	The oxford college of engineering	Student	Bad		4-26-2022 14:42:22
20	4-26-2022 15:54:52	Mr	G.sanjay raju	Male	sanjayr ajueee 2022@ gmail.c om	The Oxford college of engineering	Student	I got an new innovative ideas	No	4-26-2022 15:54:52
21	4-26-2022 17:41:24	Ms	Prachi choudhary	Female	prachic ise202 3@gm ail.com	The Oxford College of engineering	Student			4-26-2022 17:41:24
22	4-26-2022 17:44:24	Mr.	MD ASIF	Male	mdasifi se2022 @gmail .com	The Oxford college of engineering	Student	Excellent	No	4-26-2022 17:44:24

23	4-27-2022	Mr.	Dawood	Male	dawoo	The Oxford	Student	Very	_	4-27-2022
23	11:34:22	IVII.	Dawdda	Iviaic	d.d2k	College Of	Student	informative.	_	11:34:22
	11.34.22		Damua					A lot of		11.34.22
					@gmail	Engineering				
					.com			topics		
								explored with		
2.1	4-27-2022	Mr	Sagar H S	Male	Comic	The Oxford	Student	example		4-27-2022
24	4-27-2022 17:47:23	IVII	Sagar H S	Male	Sagu6		Student			4-27-2022 17:47:23
	17.47.23				168@g mail.co	College of				17.47.23
					maii.co	engineering				
					111					
25	4-28-2022	Ms.	Madhusmita	Female	madhu	The Oxford	Faculty	Detailed	No	4-28-2022
25	12:54:45		Mishra		smita.c	College of		information		12:54:45
					s@gm	Engineering		about IPR		
					ail.com	3 3				
26	Timestamp	Initials	Name	Gender(M/F)	EmailA	College	Designation	What did	Any Suggestion	Timestam
		Only(Mr./			ddress	Name(Don't		you like		р
		Ms./Dr.)				write short		about the		
						form of		event?		
						college)				
27	4.00.0000	N.4	Oh a ah a ah . O	Mala		The Outered	Ct al a art	Frankanatia	Niere	4.00.0000
27	4-26-2022	Mr	Shashank G	Male	shasha	The Oxford	Student	Explanatio	None	4-26-2022
	12:59:37		Р		nkgpis	College of		n		12:59:37
					e2022	Engineering				
					@gmail					
					.com					
28	4-26-2022	Ms	Sandhya Rai	Female	sandhy	The Oxford	Faculty	Concept		4-26-2022
20	13:04:56		- Jananya Mai		arai120	college of		- Cocopt		13:04:56
	10.01.00				5@gm	engineering				.5.5 1.55
					ail.com	anginooning				
29	4-26-2022	Ms	Ashwini m r	Female	ashwini	The Oxford	Student			4-26-2022
	13:06:05				reddy5	college of				13:06:05
					49@g	engineering				
L	ı	I	1	1		5g551111g	ı	I .	1	I

					mail.co					
					m					
30	4-26-2022 13:11:36	Ms	Nisha C Rani	Female	nishae eetoce @gmail .com	The Oxford College Of Engineering	Faculty			4-26-2022 13:11:36
31	4-26-2022 13:12:28	Mr	N S DHANUSH	Male	dhanus hnama 3@gm ail.com	The Oxford College of Engineering	Student			4-26-2022 13:12:28
32	4-26-2022 13:13:30	Ms	Aradhana M K	Female	aradha namoor ti@gm ail.com	THE OXFORD COLLEGE OF ENGINEERIN G	Student			4-26-2022 13:13:30
33	4-26-2022 13:13:49	Ms	Lakshmi G L	Female	gllaksh mi809 @gmail .com	The Oxford College of Engineering	Student			4-26-2022 13:13:49
34	4-26-2022 13:15:05	DR	Manjunath BK	Male	enghod bt@the oxford. edu	The Oxford College of Engineering	Faculty	Very nice presentatio n	No	4-26-2022 13:15:05

HOD

Dr. R. KANAGAVALLI PROFESSOR & HOD-ISE The Oxford College Of Engineering Bommanhalli, Hosur Main Road Bangalore 560 668, IIC COORDINATOR

II CON ENOR

IIC PRESIDENT