

CHILDREN'S EDUCATION SOCIETY (Regd.) Administrative Office:1st Phase JP Nagar, Bengaluru - 560 078@: 080-3041 0501 - 502

THE OXFORD COLLEGE OF ENGINEERING

(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi & Approved by A.I.C.T.E. New Delhi, Accredited by NAAC-A & NBA New Delhi and Recognised by UGC Under Section 2(0) Bommanahalli, Hosur Road, Bangalore -560068. © 1080 -30219601/602, Fax: 080 - 25730551/30219629 E-mail: engprincipal/@theoxford.edu Web: www.theoxford.edu

SUMMARY

This is to certify that the following file has the details of career counseling programs during the year 2022-23.

Year	No. of Activities	No. of Students
		Participated
2022-23	16	1155

PRINCIPAL

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

CHILDREN'S EDUCATION SOCIETY (Regd.)



THE OXFORD COLLEGE OF ENGINEERING

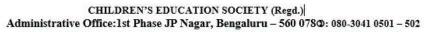
(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi & Approved by A.I.C.T.E. New Delhi, Accredited by NAAC-A & NBA New Delhi and Recognised by UGC Under Section 2(f)) Bommanahalli, Hosur Road, Bangalore -560068.0: 080 -30219601/602, Fax: 080 - 25730551/30219629 E-mail: engprincipal@theoxford.edu Web: www.theoxford.edu

The following career counseling methods have been adopted for briefing the student community.

- 1) Counseling Sessions
- 2) Mentor-Mentee system
- 3) Direct approach (Student-Faculty interaction)

The number of students benefitted through career counseling are

Sl. No	Year	Name of the Activitiy	Date & Time	No. of students
1		Workshop on Entrepreneurship Opportunities for Sustainable Career	09/06/2023 11:00 AM	118
2		Information of GRE and TOEFL	24/05/2023 2:30 PM	50
3	2022-	Study Abroad Opportunities and Preparations	06/04/2023 2:00 PM	43
4	23	CADETO INDIA- Defence Academy Staff Selection Board	12/01/2023 2:30 PM	34
5		Latest Technologies and Internship in Springboard	21/11/2022 11:00 AM	208
6		Entrepreneurship Development ICFAI Business School	04/11/2022 2:30 PM	49





THE OXFORD COLLEGE OF ENGINEERING

(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi & Approved by A.I.C.T.E. New Delhi, Accredited by NAAC-A & NBA New Delhi and Recognised by UGC Under Section 2(f)) Bommanahalli, Hosur Road, Bangalore –560068.0: 080 -30219601/602, Fax: 080 – 25730551/30219629 E-mail: enzprincipal@theoxford.edu

Web: www.theoxford.edu

7	Entrepreneurship Opportunities in Coffee Value Chain	22/07/2022 3.00 PM – 4.00 PM	32
8	Entrepreneurship Development	09/11/2022 2.15 PM – 3.30 PM	40
9	Entrepreneurship Opportunities under Battery Management System	01/12/2022 10.30 AM- 11.30 AM	55
10	Entrepreneurship and Start up Ideas in the field of Power Electronics and Drives	12/01/2023 2.00 PM – 3.00 PM	53
11	Entrepreneurship Opportunities on Robotics and Automation	29/03/2023 – 31/03/2023 10.00 AM – 5.00 PM	45
12	Entrepreneurship and Start up Opportunities through Cyber Forensics	25/03/2023 - 27/03/2023 10.00AM - 4.00 PM	81
13	Entrepreneurship and Start up Opportunities in Prospecting Medicinal and Aromatic Plants for Human Well-Being and Enterprises	27/04/2023 - 28/04/2023 9.00 AM - 5.00 PM	48
14	Entrepreneurship Opportunities on Biosensor Designing using Various Photonic Tools	30/05/2023 – 31/05/2023 10.30 AM	150

CHILDREN'S EDUCATION SOCIETY (Regd.) Administrative Office:1st Phase JP Nagar, Bengaluru – 560 078©: 080-3041 0501 – 502



(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi & Approved by A.I.C.T.E. New Delhi, Accredited by NAAC-A & NBA New Delhi and Recognised by UGC Under Section 2(ft) Bommanahalli, Hosur Road, Bangalore –560068.©: 080 -30219601/602, Fax: 080 – 25730551/30219629 E-mail: ensprincipal/@theoxford.edu Web: www.theoxford.edu

15		23/06/2023 —	
	Add on Course on Data Analytics	06/07/2023	77
		9.00 AM – 11.00 AM	
16		26/07/2023	
	E-FAIRA A Creative Entrepreneurial Carnival	11.00 AM	72

CHILDREN'S EDUCATION SOCIETY (Regd.) THE OXFORD COLLEGE OF ENGINEERING Department of Corporate Relations

07.06.2023

To, The Principal, The Oxford College of Engineering Bangalore

Respected Sir,

Subject: Workshop on Entrepreneurship Opportunities for Sustainable career – 9^{th} June 2023 @ 11:00 AM – Reg

With reference to the above subject, Department of AIML and Corporate Relations in association with IIC is organizing Workshop on Entrepreneurship Opportunities for Sustainable career for students of BE Pre-Final year on 9th June 2023. Resource person is Mr.Ajay Murudeshwar from Careerlabs..

In this regard, I am requesting you to kindly give permission to conduct this program. The program is for 2 hours. It starts at 11:00 AM, and it will complete by 1 pm. The program is planned in 5th Floor Seminar Hall.

Kindly do the needful sir.

Thank You Sir.

Yours Sincerely,

Dr. Bheemeswara Reddy V

Head - Corporate Relations

College

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



Children's Education Society®

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

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

Date: 12.06.2023

To The Principal, The Oxford College of Engineering, Bommanahalli, Bangalore

Respected Sir,

Subject: Report on Entrepreneurship Opportunities for Sustainable Career 9th June 2023 - Reg

With reference to the above subject, Department of corporate relations organized a session on "Entrepreneurship Opportunities for Sustainable Career" for the Entrepreneurship interested students of third year Engineering. Mr. Ajay Murudeshwar -CareerLabs Founding member and eminent speaker.

Mr. Ajay Murudeshwar provided Insights about

- How to land the best internship & secrets to get into fortune 500 companies.
- Maximizing funding through scholarship from Top universities Abroad
- Beat & Proven methods to crack the GRE/ GMAT 7 Technical Interviews



The session went very well giving details in competitive exams such as GRE, CAT and GMAT, and to guide students towards the right career choices and the information was fruitful.

This is for your information Sir.

Yours Sincerely,

Dr.Bheemeswara Reddy V Head A Carporate Relations PRINCIPAL
The Oxford College of Engineering
Bernanahalli, Hosur Road
Bengalyru-560 068

Head and Coperate Relations Dr. Bhoemesha Reddy Gr

Grab Insights About

How To Land The Best Internship & Secrets To Get Into Fortune 500 Companies

Maximising Funding Through Scholarships From Top Universities Abroad

Best & Proven Methods To Crack The GRE / GMAT & Technical Interviews



Speaker profile:

Ajay Murdeshwar,

CareerLabs' founding member and eminent speaker is a seasoned career expert with over 7+ years of experience. With an exceptional academic background and a passion for inspiring others, this expert has counseled over 25,000+ students and is committed to helping them make the right career choices.

Mr. Ajay, the versatile Youngest and Lead Career Architect of CareerLabs, a Performance Marketing Expert for startups and MNCs, Certified Professional Choreographer for TV reality shows, National Level Lawn Tennis Player, and a successful serial entrepreneur, specializing in scaling up start-ups.

Exceptional Academic Background: Expertises in competitive exams such as GRE, CAT, and GMAT, this expert is equipped with the knowledge and expertise to guide students towards the right career choices.

Passionate About Inspiring Others: With a vision to inspire the right choice, this expert is dedicated to helping students achieve their full potential and build successful careers.

- Which of the following models would the author most likely agree is least like the other models listed below?
- a. Domination Model
- b. Holistic Model
- c. Community Participation Model
- d. Dualist Model
- e. Organic Model

Passage #1:

Tocqueville, apparently, was wrong. Jacksonian America was not a fluid, egalitarian society where individual wealth and poverty were ephemeral conditions. At least so argues E. Pessen in his iconoclastic study of the very rich in the United States between 1825 and 1850.

Pessen does present a quantity of examples, together with some refreshingly intelligible statistics, to establish the existence of an inordinately wealthy class. Though active in commerce or the professions, most of the wealthy were not self-made but had inherited family fortunes. In no sense mercurial, these great fortunes survived that financial panic that destroyed the lesser ones. Indeed, in several cities the wealthiest one percent constantly increased its share until by 1850 it owned half of the community's wealth. Although these observations are true, Pessen overestimates their importance by concluding from them that the undoubted progress toward inequality in the late eighteenth century continued in the Jacksonian period and that the United States was a class-ridden, plutocratic society even before industrialization.

1. Which of the following best states the author's main point?

- a. Pessen's study has overturned the previously established view of the social and economic structure of early nineteenth century America
- b. Tocqueville's analysis of the United States in Jacksonian era remains the definitive account for this period
- c. Pessen's study is valuable primarily because it shows the continuity of the social system in the United States throughout the nineteenth century
- d. The social patterns and political power of the extremely wealthy in the United States between 1825 and 1850 are well documented
- e. Pessen challenges a view of the social and economic systems in the United States from 1825 to 1850, but he draws conclusions that are incorrect

Passage #2:

Since the Hawaiian Islands have never been connected to other land masses, the great variety of plants in Hawaii must be a result of the long-distance dispersal of seeds, a process that required both a method of transport and an equivalence between the ecology of the source area and that of the recipient area. There is some dispute about the method of transport involved. Some biologists argue that ocean and air currents are responsible for the transport of plant seeds to Hawaii. Yet the results of flotation experiments and the low temperatures of air currents cast doubt on these hypotheses. More probable is bird transport, either externally, by accidental attachment of the seeds to feathers, or internally, by the swallowing of fruit and subsequent excretion of the seeds. While it is likely that fewer varieties of plant seeds have reached Hawaii externally than internally, more varieties are known to be adapted to external than to internal transport.

1. The author mentions results of flotation experiments on plant seeds (Line 4-5) most probably in order to

- support the claim that distribution of plants in Hawaii is the result of long-distance dispersal of seeds
- b. lend credibility to the thesis that air currents provide a method of transport for plant seeds to Hawaii
- suggest that the long-distance dispersal of seeds is a process that requires long periods of time
- d. challenge the claim that ocean currents are responsible for the transport of plant seeds to Hawaii
- e. refute the claim that Hawaiian flora evolved independently from flora in other parts of the world

CAREERLABS TECHNOLOGIES PVT. LTD.

No.35, 2nd Floor, Mirage Point, 80 Feet Rd, 1st Block, Koramangala, Bengaluru 560034

- Which of the following models would the author most likely agree is least like the other models listed below?
- a. Domination Model
- b. Holistic Model
- c: Community Participation Model
- d. Dualist Model
- e. Organic Model

Passage #1:

Tocqueville, apparently, was wrong. Jacksonian America was not a fluid, egalitarian society where individual wealth and poverty were ephemeral conditions. At least so argues E. Pessen in his iconoclastic study of the very rich in the United States between 1825 and 1850.

Pessen does present a quantity of examples, together with some refreshingly intelligible statistics, to establish the existence of an inordinately wealthy class. Though active in commerce or the professions, most of the wealthy were not self-made but had inherited family fortunes. In no sense mercurial, these great fortunes survived that financial panic that destroyed the lesser ones. Indeed, in several cities the wealthiest one percent constantly increased its share until by 1850 it owned half of the community's wealth. Although these observations are true, Pessen overestimates their importance by concluding from them that the undoubted progress toward inequality in the late eighteenth century continued in the Jacksonian period and that the United States was a class-ridden, plutocratic society even before industrialization.

1. Which of the following best states the author's main point?

- a. Pessen's study has overturned the previously established view of the social and economic structure of early nineteenth century America
- b. Tocqueville's analysis of the United States in Jacksonian era remains the definitive account for this period
- c. Pessen's study is valuable primarily because it shows the continuity of the social system in the United States throughout the nineteenth century
- d. The social patterns and political power of the extremely wealthy in the United States between 1825 and 1850 are well documented
- Pessen challenges a view of the social and economic systems in the United States from 1825 to 1850, but he draws conclusions that are incorrect

Passage #2:

Since the Hawaiian Islands have never been connected to other land masses, the great variety of plants in Hawaii must be a result of the long-distance dispersal of seeds, a process that required both a method of transport and an equivalence between the ecology of the source area and that of the recipient area. There is some dispute about the method of transport involved. Some biologists argue that ocean and air currents are responsible for the transport of plant seeds to Hawaii. Yet the results of flotation experiments and the low temperatures of air currents cast doubt on these hypotheses. More probable is bird transport, either externally, by accidental attachment of the seeds to feathers, or internally, by the swallowing of fruit and subsequent excretion of the seeds. While it is likely that fewer varieties of plant seeds have reached Hawaii externally than internally, more varieties are known to be adapted to external than to internal transport.

1. The author mentions results of flotation experiments on plant seeds (Line 4-5) most probably in order to

- a. support the claim that distribution of plants in Hawaii is the result of long-distance dispersal of seeds
- b. lend credibility to the thesis that air currents provide a method of transport for plant seeds to Hawaii
- suggest that the long-distance dispersal of seeds is a process that requires long periods of time
- d. challenge the claim that ocean currents are responsible for the transport of plant seeds to Hawaii
- e. refute the claim that Hawaiian flora evolved independently from flora in other parts of the world

CAREERLABS TECHNOLOGIES PVT. LTD.

CHILDREN'S EDUCATION SOCIETY (Regd.) THE OXFORD COLLEGE OF ENGINEERING **Department of Corporate Relations**

07.06.2023

To. The Principal, The Oxford College of Engineering Bangalore

Respected Sir,

Subject: The blue print for success- seminar - 9th June 2023 @ 11:00 AM - Reg

With reference to the above subject, Ajay Murudeshwar from Careerlabs is visiting our college on 9th June 2023 to give information The blueprint for success: Strategies for career development and placement opportunities for students of BE pre-Final year.

In this regard, I am requesting you to kindly give permission to conduct this program. The program is for 2 hours. It starts at 11:00 AM, and it will complete by 1 pm. The program is planned in 5th Floor Seminar Hall.

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

Kindly do the needful sir.

Thank You Sir.

Yours Sincerely,

Dr. Bheemeswara Reddy V

Head - Corporate Relations



CareerLabs Is Hosting A Live Seminar

Topic

The Blueprint For Success: Strategies For Career Development & Placement Opportunities

Grab Insights About

- How To Land The Best Internship & Secrets To Get Into Fortune 500 Companies
- Maximising Funding Through Scholarships From Top Universities Abroad
- Best & Proven Methods To Crack The GRE /
 GMAT & Technical Interviews

Register Now!



Ajay Murdeshwar

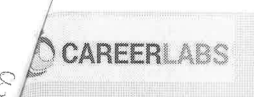
- · 9+ Years In Career Counselling
- Founding Member & Performance Marketing Expert
- Counselled 25000+ Students (About Profile Building, Studying Abroad & Placements)











CAREER LABS TECHNOLOGIES PVT LTD

NO.17, First Floor, Regent court, 80 Feet Rd, 4th Block, New Friends Colony, Koramangala, Bengaluru, Karnataka 560034 | Support@tTheCareerLabs.com | www.TheCareerLabs.com GST: 29AAICC2639L1Z8

Title of the Session: AICTE- CareerLabs sponsored Session on Skill Enhancement and Career Advancement for successful placements and Higher Education (Higher Education Partner of AICTE)

Greetings from CareerLabs Edtech Company!

areerLabs has partnered with the All India Council for Technical Education (AICTE) to become their official partner on the NEAT 2.0 Portal, which falls under the Ministry of Education of the Government of India. (Higher Education Partner of AICTE), one of the fastest-growing Edtech startups, has been closely working with students across the engineering colleges in the country to help them shape their careers. We have been recognized by AICTE as their official partner on the NEAT 2.0 Portal under the Ministry of Education, Govt of India.

Be it higher education, placements, and Technical Profile building, we have positively impacted thousands of students so far.

Why should students attend this session?

It offers them an opportunity to learn about job opportunities in core domains, technical profile building, and higher education options. Additionally, the session provides an internship opportunity, e-certificates, scholarships, and free courses and training materials.

Now will it benefit students?

Attending this session will help students gain knowledge and insights about various domains and how to plan their careers strategically. It will also help them to build their profiles strong and provide guidance for higher education options. Furthermore, the session offers a chance to avail of various benefits such as internships, scholarships, and free courses and training materials.

What will students lose if they do not attend?

Students who do not attend the session will miss out on the opportunity to learn about job opportunities in various domains, technical profile building, and higher education options. They will also miss the chance to avail the benefits offered in the session, such as internships, scholarships, and free courses and training materials.

CAREERLABS

bur Founder and CEO, Mr P.N Santosh, who is also one of the founders of Careerlabs is addressing students by conducting a Tech Session on

/"AICTE CareerLabs sponsored Session on Skill Enhancement and Career Advancement for successful placements and Higher Education."

Title	AlCTE CareerLabs sponsored Session on Skill Enhancement and Career Advancement for successful placements and Higher Education				
Target Audience	BE/B.tech -3rd Year Students				
Duration	120 Minutes :				
Preferred Slot & Infra	Class Hours and Classroom or Seminar Hall :				
Session Benefits	 BONUS FOR STUDENTS Get an Internship Opportunity for 100+ Students by Careerlabs Get an E- Participant certificate Get Free Foundation Courses Info on specified domains such as UX/UI, AI, VLSI etc. Get Free 300 hours of Aptitude & Softskill Training Materials 				

Free CV Evaluation Guidance

Free Higher Education Counselling For Study Abroad Programs

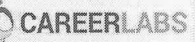
Description of the workshop

Part 1: Core Domain Job Opportunities for Students:

This part will help students to understand job Opportunities in the core Domain & Various case studies will be discussed on how students can strategically plan their careers and how to avoid the common mistakes for Jobs: Cloud Computing, Machine learning, Big data, AI, IOT's, Nano Technology, Manufacturing Industry, Thermal Industry, Design and Analysis, and Robotics Industry.

Part 2: English Workshop

Solving English questions in a mathematical way, Reading only 20% of the RC (reading comprehension) and answering the entire question. (Patented technique)



Part 3: CV Workshop

In this part, we will review various resumes/CVs and the commonly committed mistakes. Also, how resumes will vary from when applying for a Job & when applying for Higher Education.

Part 4: Profile Building workshop

Here, we give all the information about the courses/ activities the students need to do to build wheir profile strong. We customize profile building activities for each department.

Part 5: Case Study

Various case studies will be discussed on how students can strategically plan their careers and how to avoid common mistakes. For eg. When planning for a technical career the CV building will be different from when planning for a Management career.

Part 6: Higher Education Options

Finally, unique & highly specialized programs for Technical, Managerial & Techno-managerial programs will be discussed.

Part 7: Indian and International education opportunity

TERE/ CAT/ GMAT/ UPSC/ GATE possibility of getting the seats. Details about Abroad universities, funding options, profile building, part-time jobs etc

Seminar Duration -120 min :

90 minutes seminar, Followed by 30 minutes of personalized Counseling Sessions for the interested students.

Personalized Q&A Session:

Careerlabs will require any classroom or seminar hall for personalized Q&A sessions after the 90 min seminar for interested students.

So, we request you to urge your students to attend the session and make the best out of it. Kindly consider making this session compulsory / highly recommended for everyone to attend it so they can make the best use of their time.



Speaker profile :

Ajay Murdeshwar,

CareerLabs' founding member and eminent speaker is a seasoned career expert with over 7+ years of experience. With an exceptional academic background and a passion for inspiring others, this expert has counseled over 25,000+ students and is committed to helping them make the right career choices.

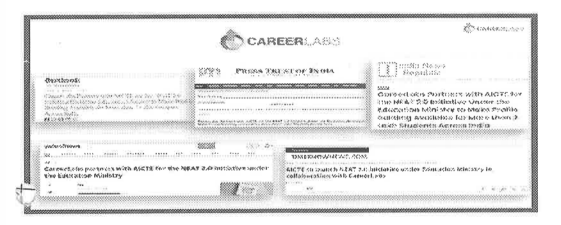
Mr. Ajay, the versatile Youngest and Lead Career Architect of CareerLabs, a Performance Marketing Expert for startups and MNCs, Certified Professional Choreographer for TV reality shows, National Level Lawn Tennis Player, and a successful serial entrepreneur, specializing in scaling up start-ups.

Exceptional Academic Background: Expertised in competitive exams such as GRE, CAT, and GMAT, this expert is equipped with the knowledge and expertise to guide students towards the right career choices.

assignate About Inspiring Others: With a vision to inspire the right choice, this expert is dedicated to helping students achieve their full potential and build successful careers.

Context: Ministry of Education has tweeted about the partnership with CareerLabs

Tweet: https://twitter.com/EduMinOfIndia/status/1407946598521327622



Suresh Koujalagi,

Sr.Manager - Business Development

P: 8867190520

E: suresh.koujalagi@thecareerlabs.com













19	<u> </u>	d	8 - 5 - 5	š	Talvers off, "-"	11.5	pT :		Y w
1	N College Na		ept. USN		Name of Student		Mobile No	, 1	Signature
1	TOCE	cs	F 1042065	148	Kechava Nivanjan			-	rghature
K	TOCE	cs	E POXZOCSIC	5	Rohan S	- 1	9006460		Phs.
3		M	E LOXLOME	010	Prachant Ranjan	1	-004746.50	1	
3	TOCE		IE LOX DOME	000	MITKHILD		88007809	19 1	Rethyan Li Olul
6		es	E WALLES	06	Manjuna me Ammaun		10684676		10-
7	TOCE	M		001	C. Nischitha Mahalakshui	y 8	9506304Q=		Redy
8.		C.S	-000	05年	Kaothikam	v .	8842152	_	Las D
9.	TOCE	CSI		_	Chethan.C	93	35316715	1 Cl	rethan.c
10		CS	E 10x21CS9		Antwo Kumas		19675469		Inkul_
	TOLE	A) M			JAIKISHORE.M		64042129		laig
A				0	MIDHUN	100	563(074	0	Cidhun
13			C10×214100		chefan	991	4092124	5 0	han H
14		ATHL		_	Mohist	96	20515199	· M	he
15			1 10x21A100	-	Chandan. G. F	_	3778058		rente
16	TOCE		E IOXAOEE OOS		Chandan M.V		0037347	1	100
17	TOLE	EFE	1		Rakshitha.s	1	0867921	1	Ly
18	TOCE	FFF	1.2.2.002		Danny Johnson		8372053		Day
19	TOCE	CSE			Proposal R Shelly		86174419		
20	TOCE	1 22	במותוכמטו		Naveen.M	GB	05248689	2 0	1
21	TOCE	Alma	1	1	Critika Kaeliyap		272376		lika
22	TOCE	ADMI	PIELEUVO		Haritha Kaya	1	2967045		
2	TOCE	es E	10x20cs098	10	Raenel . M.		1431739	Race	4
24		1	10×20CS075	-	Mehasuulssa		0318964	1	1
25	TOLE	CSE	10x20LS085		Grishma		5180517	Joigh	
26	TOCE	BT	LOXLOBTOS		pela Malapue	1	50680266	de	ala
	TOCE TOCE	37	(OK)2037033		radhetera el	100	7/2924	Lived	
	TOCE		10×2015T029	Su	upradha.N		746867	Supros	
	TOCE	1 822 222 11	10×20BT005		andana M		624645	Ad	
+		1	10×20BTO10	iM	adhushree. KV		3087062	744	lui-
50	TOCE TOCE	1 1	LOX20090	_/	Nisha R		694039	Mish	
+	TOCE		OX 20C5102	K	Pamya.s5		9532585	Reum	
	TOCE TOCE		0 X 2 \$ CSG04	E	hilmaniyanma.s		295173	s. el	
4	TOCE	D ex	10×2087015	F	ovana · BN	7411	¥67338	P.1,	
-	Toce	'	0 X20 B 7020		Bahana J	9980	407402	3	
		B7	10)20BT022		Samfathi kola Sambeen		141.6352	Sig	<u> </u>
	Tock	BT 1	0X20BT030	7	Tazkiya Isshad		458030		D
7	TOCE	BT	10x20 BTO 1-	,	Pavithera or	101	4 3 8050	5 4	Hay

N	College Name	Dept.	USN	Name of Student	Mobile No.	Signatur
\perp	TOCE					Dignatui
		ALME	SECTAL CYCL	2. aprabawa2		Cuf
\perp			10X2(ATDO2			Bhus
1		3	210#A1CIOI			Short
Ļ,		4	IDX21HO27			Phiya
_		AIML	10X21A1006			Banavi
-		ECE	10 x 20 EC043			+
_		ECE	10%0 E0020			Poga.
_		ECE	1020ECO01	A. Navgarace		1
_		ECE	10x20EC032	Khadarsha Vali Shaik		Naccejass
		ECE	10x20ECODT	B. Indrasena Reddy &		Khae
	2	ECE	10×20FC018	Darshan Karthik		B. Indro
2000		ECE	LOX2DEC035	Manof Kumar GN	4	Mil
		ECE	LOXXOECO16	Chiranth. B		111119
		AML	10 X21AI022			O D II
				Rakhi tha . S		malut.
				Meghana-J		De .
		75t	10×2015041	Nandashiki		Can I
		ISEV	0x 2015077	D:115		-Newsol
		BE	1012013023	Harshitha. Tyothi Jaya Plapash.		Deter.
	+	ISE	DK 2015037	Tuothi		Atol.
		SEI	01/2015028	Taya Planala		Turk
				and the day of the second	10.0	Total
						-
				M. J.		
						-/-
					-	
		,	`			
4					1	

VI	College Name	Dans	77027	T		
H	TOCE	Dept	t. USN = 10 X20(508	Name of Student	Mobile No.	Signatur
+	TOCE			(10111)	9508 (82008)	1
+	7-7	CSE	-		9164287735	Sol has
+	TOCE	CSE		1	7439518253	fre
+	TOLE	CSY		1 0 000	8434159222	Duch
+	TocE	CSE	1 0x2 0C5 03	t etimonshu	7903622463	planes
+	TOCE	CSE	10×20C5067	Lingesh	9019820586	B.
\downarrow	TOCE	CSE	(0x20cs099	Rajat	9682360364	Q-
+	TOCE	CSE	10x20cs088	Nihal	8792158561	do.
+	TOLE	LSE	10 x 20cs0 74		8234176522	Shed
-	JOCE	CSE	(OX50CROR	Sahano P. Sakkari	7483720374	Sahang
-	TOCE	CSE	lox20cs113	Sandhya G	8867625466	
9	TOCE	ESE			797884280	lika
1	TOCE	AIML	10x21A109	6 Shaeinna	9066900119	Ther
	Toce	ALML	LOYSINGAS	Rumana Earhean	9845012543	Pamana
1	Toce	cse	loneou las	olpos thy.k	8088069939	SPEC
	TOCE	CSE	10×20cs060	Keerthika P.N	6363445225	Jullai
1	TOCE	CSE	10X 20CS069	Haiteri M Naix	8088888840	Houted
	TOCE	BT	LOXADBTOSI		7406221932	lato
	TOCE	BT	10 x208700F	Deepika		Deopiles
	TOCE	IST	10XXX013T028	Smht?	A	Mecra
	TOCE	ME	10X21 MELOZ	Prajwalkemar, & Mederal	881 W0 8 GUC	
	TOCE	ME	10x21MEUCO	Chethan k		G-
	TOCE	ME	10 X 20 ME OOU	The state of the s	6005727174	
	TOCE	CSE	raxsoczoez	ka Kouthika k	100000	
	TOCE	CSE	101X50C2J188	Lakshmi. N	9880590114	
	TOUR		LOKIOISIOZ	Parhait. p	7019055754	Lakehmin
	-77	1	10x20rc080	* 7	7892945599	Rash 10.
			WAZUI SUKA	Newya.T.L	9902906438	W.F.
						30
				10		
					1	

H						
N	College Name	Dept.	USN	Name of Student	Mobile No.	Signature
01	TOCE	CSE	LOX20CSIN	Vewush Konin	9113614407	U Only-
02	TOCE	CSE	10×20C2131	Syed Forson Mygrez	7026563275	
9 3	TOCE	CSE	(0x20CS149	Mohammed Tibyean	9379966372	1 1
64	TOCE	CSE	10 KSOC3 120	Mohammed Zohoilo Salman	8296611445	Educes,
65	TOCE	C8€	CP820CS(21	Syed Tomeel Atmed	9620133617	Sta
06	TOCE	CSE	COM20 CS152	fusqua khan	6361920938	Thus gent
07	TOCE	⊆SE.	10x20cs144		7676.005542	w70181
08	TOLE	CSE	10×2005088	Nihal H	8792158561	Nilus
09	TOCE	CSE	10x20cc147	Yashaswenes	7676944204	1.6
10	TOCE	CSE	10x20CS 134	Vshor P	8618340219	Usha:P
U. =	TOCE	CSE	10x20cs140	Veena.P	8197200525	
rá.	TOCE	CSE	10x20cs154	Pavani M	9972264292	pavonie
13	TOCE	€S €	10x20cs136	Vanith Q	6360802042	1
-					ni i i	
_					4	
_						1:
_					-	1
-	-					
						7
_						
_			• 4	1	1 1 1 1	
1				· 6		
	250				* 1 *	
					,	w.
	1:			- 1	- 1	
_				1		
		4	3			
					7	

N	College Name	Dept.	USN	Name of Student	Mobile No.	Signatur
1	TOCE	AIHL	10X21AT028	Pranav. P	8884908162	idel
2	TOCE	AIML	10×21A1030	1 ()	9980569989	Kan
3	TOCE	AIML	IDX21A1013	Kethineni Shivateja	8197456858	801
4	TOLE	B2mr	810£A 16x01	1	984553486	
5	TOCE	AIML	LOX21ATO26		6363752245	1
3	Toce	MIMI	10×22AI409	Vijew A.P	9113077139	A. PV; c
7.	Tocè	JHIL	10×22AI406	Projuol K. M	7483796956	Project
	TOCE	JATAL	10 x22 A I400	1/1/	8762418847	Cornel
	TOCE		10 x 22 A I 4 07	Rai Chaur	935311196 4	Pir Ga
	TOCE	ATML	loxzzdItoz	Keneeth Sonthis	9611418245	Kendha
	TOCE	ECE	10 X20 FOOR	Davidson Kouthik S.B	7204449427	1
2	TOCE		10x 20Eco 14		9946 392304	Chotha
	TOCE	150	10000 18027	Dilip Kumar.n	20.0	2610
	JOCE	ISE	10X20Iso 28	6 Jaya Pxakash	9402107823	Topprakal
1	Tock	(SE	10x20 CS 118	Sayan Marjomsher	7602120431	Any
ŀ	TOCE	CSE	10×2005132	Mohammed Bilal	8296298109	Rilad
				Silver	GRAON 18104	Cilcu
						1
			• ,			
				a. The fee	7 1 10	
						1000
_						
1				7	7. 7.3	
				X I I X I I I I I I I I I I I I I I I I		
		-		3		
					= +	
				1		
				,		· /
				0		
					_1	

To
The Principal,
The Oxford College of Engineering,
Bommanahalli, Bangalore

Respected Sir,

Subject: Report on GRE TOEFL session - 24th May 2023 - Reg

With reference to the above subject, Department of corporate relations organized a session on "Information of GRE and TOEFL" for the Higher Education interested students of third year Engineering. Ms. Jayashree N, Senior Counseller from ETS India was the keynote speaker for the session.

Ms. Jayashree N explained all the details about GRE and TOEFL to the students through Power Point Presentation. She gave information about preparation process, applying process, selection of Foreign Universities and so on.

The session went very well, and the information was fruitful.









This is for your information Sir.

Yours Sincerely,

Dr. Bheemeswara Reddy V Head - Corporate Relations PRINCIPAL
The Oxford College of Engineering

Bommanahalli, Hosur Road
Bengaluru-560 068

To, The Principal, The Oxford College of Engineering Bangalore

Respected Sir,

Subject: ETS India - GRE & TOEFL Information - 24th May 2023 @ 2: 30 PM - Reg

With reference to the above subject, Ms. Jayashree Natarajan from ETS India is visiting our college tomorrow to give information about GRE and TOEFL to the Higher studies interested students of pre-Final year.

50 students registered to attend this program from all the branches. In this regard, I am requesting you to kindly give permission to conduct this program. The program is for 90 Minutes. It starts at 2.30 PM, and it will complete by 4 pm. The program is planned in CSE Seminar Hall.

Kindly do the needful sir.

Thank You Sir.

Yours Sincerely,

Dr. Bheemeswara Reddy V Head – Corporate Relations

Placement Cel

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

GRE

	5				17		
	EN	College Name	Dept.	USN	Name of Student	Mobile No.	Signature
1	1.	TOCE	CSE	१०४२०८४०१४	Rachel N	7019431739	
11	2,	TOCE	CSE	10X20CS084		9902906438	
1	3	Toce	CSE	10x20cs 0 90		9964694039	
1	4	TOCE	CSE	10 X20CS091		9535709606	Othicky
	5.	TOCE	CSE	10x20cs060		6363445225	P.N. Gulli
0	6.	TOCE	CSE	10×20CS069		8088898240	
ļ.	7.	TOCE	CSE	10x20Cs092	Padmini . M	7795781062	Edmir.
L	8	TOCE	15t	1073115402	Azalfa Maryan	9946776682	Amo
L	9	TOCK	CSE	100/2165401	Anushree P	8310946779	Amshow
1	,0	TOCE	CSE	LOXZICSLOU		9108095173	S-eli/
_	1	TOCE	CSE	LOXAGES102		9739532565	
17	2-	TOCE	CSE	F042115X01			Ranue
19	3	7064	LSE	10×21(5402	/	2073447169	Afails Della
1	4	TOLE	CSE	10x20csis	1 Parof	8660376213	
10	5	TOCE	CSF		Sumaya Fathema		Swylite Street
16	5	10CE	ISE	10×80 IS 017	V	9901342599	
1:	7	× = . =		10x2015000	Chandana Good	9945738222	Bhago.
15		1.00		TUXSQ18006	Aishwayya H		A. R. Chawlar
į.	_				Ausura Kumans	6361664458	A
2			- 1		Shwetha.R.D	7549518109	Aung.
2	. 1			0x20CS123		9380797004	/
23		TOCE	1		Sinchana, B.R	8904 1309 14	
â				0x20CS081	Vaibhavi M	9019169440	1 1 0
21					Noudens. M	24	Naul)
23	\neg			D X20(S136	V.S Vaultha	8360802042	(Va)
de			a N	0X20CS055 0X20CS124	K.M. Brudu Shree	9482157139	Dinshu.
Z,		-TON 00		200	Sneha.V	8296368/18	24.
28				0K20C3103	Rayhnu' K	7892945599	Rail-b
29	_				Veena.P.	8191260525	Lounal
30	1			0X20CS154	Para nº M.	9972264292	(aun)
31	1			LOX20CS 147	Yashaswini. S.	7676944204	Jalanin S
38	$\overline{}$			0X20CS134	Usha, P	8618340219	Isho.P
33	_	70.00		OX80C5120	Shree Lakshme. MB	79255541280	shi w
30					Ruche bhartie		6
7	,	~ CE	rae ti	oxeocsies	Spoorthy . K	8088067939	A200 6-

College Name	Dept	USN	Name of Student	Mobile No.	Signature
Oxford College	CSE	102200506	I tak is		
TOCE	cse	1082068074			1
TOCE, CSE	COE				1000
TOCE	CSE	10x20cx09			N 0
TOLG	CSE		4		hlipsi
Toce	CSE	10x 20CS057	Himanshie Kumay		Himany
Toca	CSE	LOX20CS078	10.00 to 10.		1
TOCE	CSE		1		-
TOCE	CSE	10x20c(130	4		
Toce	Cse		The state of the s		Vary.
TOCE	cse				mittise
TOCE	CSE			· ·	Thusan
3007	CSE	(0K70(2125	Fusio an when		- turbongo
3207	cse				
Toce	CSE				Rila)
TO(E	SE			32 -2 F	- K A
TOCE	CSE	10x20CS/43	Venkorta choulous Co		Veukal G
	CSE	10/20CS14p			A LONG
TOCE	CSE	10100003135	V -	A 697-271	Vlok
Toc€	(se	10x20CS112	Sandres 5		
Toce	cse				Slu(<
TOCE	CSE				MA I
TOCE	036		Subham Kum		Sas
TOCE	CS £	10×20018	Sayan Marjumdan		THE STATE OF THE S
	SE	10x20CS145	Vijoy Kumer SM		Vens
Tock	CSE .	10x20/5117			S.M
TOCE	CSE				Souther
TOCE	CSE	1043068105			Tolo
	1		Rochast	9700046012	koshan.
.54			Sai Golander	13/0/200-01	Cosumes!
	CSE	10 XZIXCHUZZ			0.00
			Drunk'l I	90 17	Ruck
			1)		
	TOCE TOCE TOCE TOCE TOCE TOCE TOCE TOCE	Oxford Lollege CSE TOCE CSE	DXFORD COTERNS CSE 10X20CSOBORD TOCE, CSE CSE 10X20CSOBORD TOCE, CSE CSE 10X20CSOBORD TOCE CSE 10X20CSOBORD TO	Oxford College CSE 10x20c506h Krothick R S TOCE CSE 10x20c506h Krothick R S TOCE, CSE CSE Acct prof Do. R. Raghy TOCE CSE 10x20c507 Proper Ragger TOCE CSE 10x20c507 Himanship Kuman TOCE CSE 10x20c507 Homanship Kuman TOCE CSE 10x20c507 Kuman Kuman TOCE CSE 10x20c507 Subhan Kuman TOCE CSE 10x20c507 Rohan S TOCE CSE 10x20c507 Rohan TOCE	Defect College CSB LONDOLSOCK Kruthick RS 9383373691 TOCE CSB LONDOLSOCK Kruthick RS 9383373691 TOCE CSB LONDOCSOCK HAS GOOD Imman 8088616821 TOCE CSB LONDOCSOCK HAS GOOD Imman 8759416682 TOCE CSB LONDOCSOCK Human 7439515253 TOCE CSB LONDOCSOCK Human 47439515253 TOCE CSB LONDOCSOCK Human Kuman 7439515253 TOCE CSB LONDOCSOCK Human Kuman 8 7204007141 TOCE CSB LONDOCSOCK Human Kuman 8 724400715 TOCE CSB LONDOCSOCK Human Kuman 9 724707172 TOCE CSB LONDOCSOCK Human Fuman 9 86600107173 TOCE CSB LONDOCSOCK Subhar Fuman 9 7204081720 TOCE CSB LONDOCSOCK Subhar Fuman 9 998000 4535 TOCE CSB LONDOCSOCK ROAM 9 74408175 TOCE CSB LONDOCSOCK ROAM 9 998000 4535 TOCE CSB LONDOCSOCK ROAM 9 74408175 TOCE CSB LONDOCSOCK ROAM 9 998000 4535





CHILDREN'S EDUCATION SOCIETY (Regd.) THE OXFORD COLLEGE OF ENGINEERING Department of Corporate Relations

Date: 06.04.2023

Subject: Report on Higher Education Program - 06th April 2023 - Reg

With reference to the above subject, the Department of corporate relations organized a session on "Study Abroad Opportunities & Preparations" for the interested students of 3rd year Engineering by Prof. Gulshan C, Chief mentor) NIT & MDI Alumnus.

Prof. Gulshan C, the resource persons of the session, He started with introduction of There Institution as well continued with Study Abroad Opportunities importance, scope, and necessity in today's life.

Agenda of the program:

- Course selection
- University selection
- Country selection

Topics covered in this session,

- Criteria for the Admission in Abroad universities of different country
- ❖ Information About the GRE, MBA and MS which helps take admission in the universities.
- Skills required for the Cracking the Entrance exams of other universities in Abroad.

The session was very interactive, and the information was fruitful for the students.





This is for your kind information.

Your Sincerely.

Dr.Bheemeswara Reddy V

Head - Carperate Relations

Placement Cell

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

To, The Principal, The Oxford College of Engineering Bangalore

Respected Sir,

Subject: Study Abroad Opportunities & Preparations-06th April 2023 @2.00 PM - Reg

With reference to the above subject, **Prof. Gulshan Chhabra**, Founder & Chief Mentor, Summit Careers is visiting our college today to give information about Study Abroad Opportunities & Preparations to the Higher studies interested students of Pre-Final and Final year.

In this regard, I am requesting you to kindly give permission to conduct this program. The program is for 2 hours. It starts at 2.00 pm and it will complete by 4 pm. The program is planned in CSE Seminar Hall.

Kindly do the needful sir.

Thank You Sir.

Yours Sincerely,

Dr. Bheemeswara Reddy V Head - Corporate Relations The Oxford College of Engineering Bommanahalli, Hosur Road Bengaluru-560 068

PRINCIPAL

Higher Education program 06/04/2023 College Name Dept. USN Name of Student Mobile No. Signature OXFORD " JOXLOCSO32 DAPHNE PRTYA CSE 9622993509 Daphne OXFORD 10x20CSOL4 AVANJSHRI PB CSE 9632390254 OXFORD 10x20CSOZZ ASTYA 9019882850 4 OXFORD 10X20CS029 BINDU CHOWDHARY RINDU 7624818206 OXFORD CSE 10x20cs085 Grishma Noyak 8655180517 OXFORD TO X21 CS402 talfa Marijan 8660376213 OXFORD 10x20x5102 Ramya . S. J CSE 9739532565 Ramya DXFORD CSF LOXZOCSO19 Aubita Sinha 8235402308 DXFORD 10x20cs013 Ankitha. S. Rwankar 8660026362 OXFORD ID CSE 10x20CSOIT ADOORVA . N 9972742938 OXFORD 10X20CS051 Hemavathi R 8792424349 OXFORD CSE LOXDOCSON Aniali K.V 9380154082 13 OXFORD 10x20cso2+ Ber Jahnavi 9901116644 ONFORD CSE 10×2003003 Aarya Shambhan 7011790078 OXFORD MCA Hous hetha. V H294H68H1P + fayow V 16 OXFORO CSE 10x20(SD21) Ashwana M S 20F43E4388 17 OXFORD Gayatheri. K CSE. 10x20cs044 7760025757 Chyathirt 18 OXFORD CSE 10×2005006 AISHWARYA-Y 6364173365 OXFORD CSEI 10×20CS016 Aparua M 49450A0406 OXFORD DEEKSHA R 10 X20BTOOK 8050473995 DXFORD 10x20BTDO9 Cosceshma N BT 8147385612 OXFORD 10 YOURTON VIBHA.J 9686607821

ollege Name Dept. USN Name of Student A Swin 5	Mobile No. 9074663815 9085414215 9138383837	
	9085414213	
1 // 12	9085414213	
papulatly one CSE 10x20CSOIS Apana git choudh re	435358335	
TOCE O CSE 10×20CSCOT ATAY:A	- trades to the	Aug
oxford vallegeligina CSE (OXZIESCOC Mayunaithira) m mainnovae	7406846716	9
5 Oxford colleged CSF 10×21 CS400 Antur Kumar	8296754648	puls_
6 TOCE CSE 10x20CS021 Basavara, S.D	748368844	-
	8904151950	8
8 TOCE CSE 10x20cs010 AKhal	8971802160	-
9. TOCE CSE JOXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	9973259426	A6h.
10. TOCE CSG LOX20CSOO4 Abhinar	7870122283	Milian
11. TOCE CSE 10x2003035 Debayan	9380429225	D.A
TOCE CSE 10×2005034 Debanjan	8274027188	Delenjan
13 TOCT 1500	9113099299	woon
14 TOLE KET INVENTION DI	636 33 0 7 504	- 01
TOLE SE MAN OF THE SECOND SECO	<u> </u>	- 20
IS TOCK	9164835219	Ala
16 TOCE 015 10 0 1	8050478172	Du
17 TOCE CSE 10×20cs042 Duggi Reddy Govandton Reddy		De
18 10 Ct CSE IOR 2005040 Harsha MI	8197037850	A
19 TOCE CSG 10x2005001 Haditera Kr. Buber	2.fe152180F	Apelin
TO TO CE CSG 10x20cspus (novind	9474475050	tous.
M TOCE CSE 10 xxxxxxxx Harsh Agraeral	9.66064978	+12
	10 - 5 -	
	\$ 17 a s	
	5	
7		,
	1	



CHILDREN'S EDUCATION SOCIETY (Regd.) THE OXFORD COLLEGE OF ENGINEERING Department of Corporate Relations

11 Jan 2023

To

The principal

The Oxford College of Engineering

Bengaluru.

Sub: Requesting permission for Cadeto - Staff selection Board- 12th Jan 2023 - @2.30 pm - Reg

Respected Sir,

With reference to the above subject, Cadeto India Defence Academy wants to give information about Staff selection Board to the 3^{rd} year interested students.

In this regard I am requesting you to kindly give permission to organize this program for interested students in CSE seminar hall on 12th Jan 2023 at 2.30pm.—

Kindly do the Needful.

Thanking You Sir.

Yours Sincerely

Bheemeswara Reddy V

Head - Corporate Relation

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



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

Recognized by the govt. of Karnataka, Affiliated to Visvesvaraya technological university, Belagavi Approved by AICTE New Delhi, Accredited by NBA Bommanahalli, Hosur road, Bangalore -560068

Department of Corporate Relations

23rd Jan 2023

To

The principal

The Oxford College of Engineering

Bengaluru.

Sub: Brief report - CADETO INDIA Defense - Academy Staff selection Board - 12th Jan 2023- Reg

Respected Sir,

With reference to the above subject, Corporate Relations department CADETO INDIA Defense -Academy Staff selection Board for of 3rd year interested students of All Branches At 2,30pm in CSE Seminar Hall on 12th Jan 2023.

Mr. Dheeresh Tripathi who the Speaker of the program. He The Ex-Servicemen of the Indian army force. He gave information about the defense force how it will work, what are the examination need to clear for entering the army and Explained Combined Service Force. He gave information about the different models are included in the selection process and informed about how cadeto takes part in training the students.





The program was useful for interested students.

This is for your kind information Sir.

Thanking You Sir,

Yours Sin

Bheemeswara Redd

Head -- Corporate Relations

PRINCIPAL

Make

The Oxford College of Engineering Bommanahalli, Hosur Road

Bengaluru-560 068

THE OXFORD COLLEGE OF ENGINEERING DEPARTMENT OF TRAINING & PLACEMENT

Attendance Sheet(Academic Year: 20 - 20)

Company:

ζ

_			Date:		
SN	DEPT.	USN	NAME OF STUDENT	MOBILE NO	SIGNATURE
1	AU	10x20A0005	Udbhow S R	9980934590	1 .
2	AU	10x2040004	Sownya P	8792019213	- Dup
3	CV	104201014	Ummay Hani	0632272592	tur.
4	ME	10x20mE001	C. Nischifhla Mandakshnikeddy	8080630427	Beddy.
5	ME	loxdoME009	Nibbil-R	9880078099	WICCIE
6	WE	10X20MFOOR	Mohammed Hussain	843155450)	Huscara
7	HE-	10XDIME 4M	Chellian . 1	\$197657887	149
8	ME	10x21ME402	Prajwalkuna S. Mutarele	8284808646	Detal
9	ME	10 YOOM FOIL		8310171678	Sandeep J
10	CY	10x20cv004	Keeste	1411548803	Keerle .
11	ME	10 X 20MEDO 7	Mallikaspura.M	8904552630	Mal akaipu. M
12	ME	COXNOMENOS	Kinon.P.R	9019804897	Wiver P.R.
13	MT	10 821111 7406	1-benezer-P	8951714599	Theozet
14	MT	10×21MT412	MANTHAN. A. JADAV	8951123752	Hauthan
15	MT	10X81W1401	AKShay kum aris	6362777891	Distrip
16	MT	10x21 MT405	Deepa K. N. S	6360908750	Dik
17	МТ	10X21MT414	RAAGHULS	9980798339	Dales
18	CV	10×200002	FeuzAM-AHMAD-MIR	7889407168	Leuzen
19	CV	10x20cv 010	ROMNITE	1348859 407	acult
20	<u> </u>	10x20CV006	Mohan-GoV	8951068735	sh!
21	CV	10x20cv007	Nagaraja ML	8618594397	Naa
	IMTE	10×91M1417	Subba. B	8722569568	Sulas 13
23	a	IDX20CVOD9	Rangith Gowda. 3	9845541638	Rangith Goudo
24		10x31mTuoz	Bhanespraid	7026535813	BRES
25	ТИ	OHTMICXOL	Likith.K	9742796624	DK.
26	MT	10×21MT402	AMOUTH MC	8748069597	Auces 12
27		EINTMICKOI	william ?	8495021771	with
28	MT	10 X21 MT407	Hiser Ralph Fernandes	9482514881	feour
	CV	10x20W012	Sumit oad	8618527069	Grey?
30	CV	10X20CV011	SudeepJt	8618534309	Swey:
31	cv	10 x 20 C V 008		9686639891	PAthodi
32	MT	10x21MT4014	Chethan CT.M	7019849687	1
33	CyA	10 x 21 C V 400	Bharath yaday. J	PHGGPPBHIP	Blonathy
34	mT	10 X SIMTAIL	1 1 1	9886734474	Loberte .

17th Nov 2022

То

The Principal

The Oxford College of Engineering

Bengaluru.

Sub: Infosys Springboard - Offline - 21st Nov 2022 - 11 am - for CSE, ISE and ECE students - Reg

Respected Sir,

With reference to the above subject, Infosys Springboard wants to conduct a seminar to the 3rd year students of CSE, ECE, ISE on 21st November 2022 at 11 am in our college 5th floor seminar hall.

As part of the MOU, Infosys Springboard wants to give information about the latest technologies and Internship in Springboard.

In this regard, I am requesting you to kindly give permission to organize this program on 21st Nov 2022.

Kindly do the needful Sir.

Thanking You Sir.

Yours Sincerely

Bheemeswara Reddy V

Head - Corporate Relations

cse: Nactor.

ISE: The true

ECE: lear fighton

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



Gmail

The Oxford Educational Institutions . < hodplacements@theoxford.edu>

Regarding offline, in person Springboard briefing session -THE OXFORD EDUCATIONAL INSTITUTIONS, BANGALORE

3 messages

Pruthvi Adisesha <pruthvi.adisesha@infosys.com>

Tue, Nov 15, 2022 at 6:20 PM

To: "hodplacements@theoxford.edu" <hodplacements@theoxford.edu>

Cc: Sahana Kumaraswamy <Sahana_Kumaraswamy@infosys.com>, Girija Girija T R <girija.r01@infosys.com>

Dear Prof. Bheemeshwara Reddy,

As proposed 21st Nov 2022 @11.00 AM for an offline in person session, we request to provide the following details for a productive and fruitful interaction.

Please share the following details for a better planning:

- · No. of students attending the session.
- · How many session will be required?
- · To which semester and branch do the students belong?
- · Whether all these students are onboarded on Infosys Springboard.
- How will the students login to the platform through mobile phones or desktop?
- · Whether all the students are attending the session from your institution premises.

Please Note:

- Auditorium or seminar hall where students who are registered can attend. We can do multiple sessions to
 cover all the students based on the strength of the institution. Necessary audio/video arrangements can also be
 made.
- Request you to inform the students to login and access Infosys Springboard on their mobile or make arrangements for a lab for students to login in from desktop/laptop.
- You may include students and concerned faculty members from your institute for this discussion. We can also do an exclusive session for faculty members as well.

Our record says 1404 students have been onboarded between 11th May 2021 and 7th June 2021. Kindly identify to which branch and sem/year these students belong and make sure to have their credentials handy to long in to Springboard page.

Look forward to you response by tomorrow and a confirmation of date and time to block the calendar and plan accordingly.

Regards,

Pruthvi

du Mail - Regarding offline, in person Springboard brie...

https://mail.google.com/mail/u/0/?ik=f6c8b0287b&view=pt&searc...

The Oxford College of Engineering Bangalore [Quoted text hidden]

Pruthvi Adisesha <pruthvi.adisesha@infosys.com>

Wed, Nov 16, 2022 at 10:59 AM

To: "The Oxford Educational Institutions." < hodplacements@theoxford.edu>

Cc: Sahana Kumaraswamy <Sahana_Kumaraswamy@infosys.com>, Girija Girija T R <girija.r01@infosys.com>

Dear Prof.,

Thank you for the support, appreciate the same support going forward.

Kindly ensure max participation of students, we shall confirm 21st Nov 2022, Monday at 11AM. As informed 200 seating capacity, how many sessions would we need?

Request all students to install Infosys Springboard application in their mobile phones and have their credentials handy to login to Springboard. Kindly make sure they are able to login, as we need them to do so during the session.

I hereby attach the template to onboard new set of students to Springboard. Please do provide us the student details on or before 21st to demonstrate them on the Springboard offerings.

Regards,

Pruthvi

Senior Associate Learning-ETA

Ph: 8867807544

https://infyspringboard.onwingspan.com/web/en/login

From: The Oxford Educational Institutions . hodplacements@theoxford.edu

Sent: Wednesday, November 16, 2022 10:36 AM

To: Pruthvi Adisesha <pruthvi.adisesha@infosys.com>

Cc: Sahana Kumaraswamy <Sahana_Kumaraswamy@infosys.com>; Girija Girija T R <girija r01@infosys.com>

Subject: Re: Regarding offline, in person Springboard briefing session -THE OXFORD EDUCATIONAL

INSTITUTIONS, BANGALORE

[**EXTERNAL FMAIL**]

[Quoted text hidden]

Infosys_Springboard_Students_Registrations_Template_Ver1.1.xlsx 12K



CHILDREN'S EDUCATION SOCIETY (Regd.)

Infosys Springboard

THE OXFORD COLLEGE OF ENGINEERING

Recognised by Karnataka government, 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, Bengalore 560068

Ph.no- 080-61754601/602, Fax 080-25730551

E-Mail: engprincipal@oxford.edu Web: www.theoxford.eduxford College of Engineering

Bengalu22-11-2022-8

Report on Infosys Springboard Program

Infosys springboard Programme was organized on 21st November 2022 in the fifth-floor seminar hall for 3rd year CSE, ISE, ECE students. This program stated with arrival of speakers at 11:00 am. This program began with introduction by Bheemeshwara Reddy. Our principal addressed the gathering and gave speech to students regarding how this programme is important in the future life.

Mr. Biligiri Ranga and Ms. Girija from Infosys Gave the Presentation to the students.

Agenda of the Program

- Providing detailed information about the springboard program
- Registration Process to Platform
- Advantages of Springboard
- Features of springboard

Springboard is digital learning platform. They are working closely with educational institutions. This springboard is useful for the technical and non-technical students. The vision of this is to increase employment opportunity.

Features of springboard

- Internship
- Master class program
- Java and Python
- Professional skills leaning platform
- Certification Programs
- Choice based programs

The structure of the Springboard includes topics, Quiz, Assessments, Examination, and Discussions



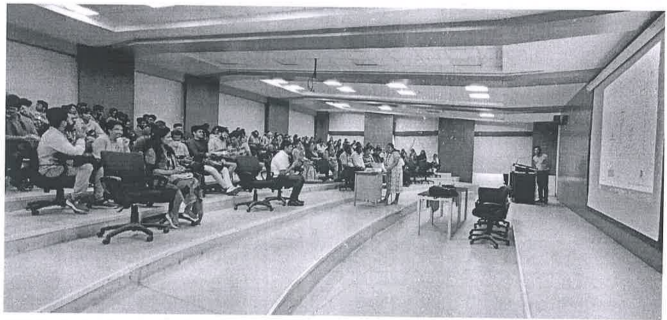












id a feet by the country

This Session Went very well and the information was fruitful.

Yours Sincerely

Bheemeswara Reddy V

Head - Corporate Relations



23

SI	College Name	Dept	USN	Nome of China		Ţ
1		FOR		Name of Student	Mobile No.	Signature
1/2	The extend college of Engg. TOCE	FCE	10x20€C00	B. Indyasem Reddy	8095280078	B.Indoa
13			TIV NOU ECC14	Cheman.c	9945392304	Chestags
4	TOCE		10X20ECON		8123837832	Madhanipa
5	1	1	tox20Ecoas	T	781216672	1
6	TOCE		10×20€ core		9019844926	Q/y
7	TOCE	ECE		tartoj kumor	8088216449	ms
8		ECE	LOX DUECONO	- Many - 20 Men wood	LESSES OP OF	<u>@</u>
0	TOCE	ECE	10×20€6040	NIVCE.	F259494836	NOWENLE
	Toll				8147397742	Sceris (
10	TOCE	ECE	10x20ECOU9	Runjith Kemas-1K	7411540985	Kappe
11	TOCE	ECE	10×20EC401	Totid	7760418335	TEMP.
J	70CE	ECE	19×20BC059	shregas Kuman shetty	I	A
13		ECE	10×2060006	Aumanh	8095595968	Jul
14)	TOCK	ECE	102206026	Jashwarth	8310634733	Tault
15		ECR	102206(067	Abhilach		Alselode
(6)	TOCE	ECE	10x208CD61	Shubham	8792758128	Phulhem
17		ECE	10x2080066	Granech Balen	94 444 70513	Generalt
18	0 1	100	10X21EC400	Gotal Pais	9741115689	Clotal
119	TOCE	ISE	10x2015074	Shrikaran by	9606246443	thuill
20	TOLE		10X201623	Shrey of	9342884557	Mangeli
21	TOCK	SE	10X21-CS405	Farok Ahmed	895611747	Jan III
22	TOCK C	SE	10 x2008/hg	Tibyaan	9379260372	liby n
23		SE I	10 ×120 C3 (50	Zohaib Salman		Jalmay.
24	TOCE	cse	10×200851	SYED JAMEEL AHMED	9620133617	9=
25	TOCE C			T110-		The forth
2%	TOCE 1			Satherik- C-Mada		
F	TOCE (960670H260	Beffer .
28	TOCE 1	- 1	0x2015081	CE-AUGAL LOAD -	7204316862	Khalia
29	70 0			0		8
30			0 × 2015082	Subas	8495914995	9
31 -					8431513951	600
- 1			OXADICAG.	Village Control of the Control of th	8431003639	
39				04- = 0		bei
				Umnaid Terred	8102941365	9

	SI	College Name	Dept	. USN	Name of Student	Mobile No.	G:anatas
1	1	The Oxford Algoling	FCF	LOXOFC ON			Signature
1	2	The Oxford clay of Eng	ECE		Chandon K.P	1	1
	3	The stood alg of En	CSE		Rajath R. Shetle	9986585928	Λ
	4	The oxford cla-fine		700		909820886	Lang
		The oxford ug. En		(0x20cs089	Hihar.	9508182008	The state of the s
	6	The skowblee ey	CSE	1012008135	· · · · · · · · · · · · · · · · · · ·	6361441878	Vitoliesh
	T	The exford cla of Eng	63€	10x20CS025	Ayush Barai	9359486070	Sparas
	8	Niewandows	USE	10×20(314)	VIJOY Kumeer	6360897233	
	9	The Oxford clyster	CSE	10 X50 CS USB			
	10	1 1	CSE	10 x 20 CS 014		725 915 9670	A ?
	#	Theory cho		10x20C6059	Kedar *		A3
	12	~ 0000	CSE		Brazinel. K. Shelly	9986174419	Bright
	13	The Oxford College	CSE				
		The organily sing			Anron	9980007525	sur sur
	5				V. V. Sai Kremer Reddy	7026388161	
	16	The Oxfor Clayery	CSE	10x20x1144	Vistay kiena & R	9391912691	Saileday
į	7	The oxford algorithm	CSE	10/20103403	Chethan.c	9353167151	Chethan C
		The explored classes			Sagar . BA		
		The oxford dg of Eng			Bhuvunesh P Acharya	6363307504-	
9	04	TOP 9		FODJIBYO	ATRY.A	9353583225	ALLA
ā		The Hond willy ey	cst	1082165400	Marjuare Amanian.	7406846716	200
8		he of food Celling exings	ISE	10x20IS094	VIKAS. B.S.	9606 48268	4
2	3	11 1 1 1 10	CSE	10x2065058	Karflik. M. Garag		Quag
2		the onford cotton		10x20xcm4	Paran Pumar Reddy		Han
	1			10820110	SAI GOKUL	9347500934 6360680929	14 gens
2	6		-11-	10x2005073	Mangi	740602708	low
2	1		-4-	10 1 500010	Majundow	140619269	
v	p -		71-	1002003 122	Shuleam Kimau	BMAD.	Mory =
20			-1-1	10x 205 117		20101	Shule
3	0		-u-	10 = 20(3(26	Sidalhant	7 31999128	Mail
		-11-		104)0(5/05	Rohans		State Mr.
L	1.			LON DOCSOR 6	Prannov Prasadlabith		0
				10 X20 ISO83	Smop in	8 1086/8624	A D
							0 /

150	College Name	Dept.	USN	Name of Student	Mobile No.	Signature
Li	The Oxford college grangines	ECE	10X20FC017	Chitra H.U	94351 7294	Christen 14
9	the orford college of	ECE	10×20€0011	Rhu Vaneshwari V	7619224317	
3	the extended alloge	ECE	10×20 Fc009	Bharrana ke	9916571120	pha
20	of engineering	FCE	10x20E022	Harila . s	8050 H03509	than
2	TOCE	FCE	10×30 Ean3	. Houshitha. H.R	9632281203	
6	TOLE	ECE	10x2050027	K. Navyor Madhuri	6360749682	the same
1	TOCE	ECE	10x20Eray3	Poo Ja·V	91136910622	12p. ve
8	TOCE	1SE	10/201509	Halini N	9-380197539	Ha20
9	TOCE	ISE	10×2015012	Anoralya M.B	9380862012	Awglija
10	TOCE	ISE	10x2015019	A A	9945877037	Balunis
4	TOCE	156	10x20/5029		8431417339	All
12	Toce	ISE	1.0x2015035	Indhulle M	8667255940	Dry
13	TOCE	ISE	10x20J5051	Nagashirisha m sninives	90 41840394	Mil mg
14	Tace	ISE	[0) PO TENS	Neha R	6362133070	W.
15	TOCE	ISt	10×2015076	Shwetha shrinivasa	9108424972	æ.
16		ISE	10×2015075	Shouthi R	7204022751	Shotho
17	TOCE	ISE	10×2015080	Buchti. K.S	6360265139	Covelity)
18	TOCE	ISE	10×2018091	Vera K.M	9380454051	Veene
19	TOCE	ISE	10×201A062	Ravena M.M	9036464165	Rowsen
2						
				-		
\vdash	1					
				war and the same of the same o		
-						
\dashv						
_						
-						
				1919	7	
-				The second secon		
					1.	

SN	DEPT.	USN	NAME OF STUDENT	MOBILE NO	SIGNATURE
11	ECE	10x20E(038	Paushon on Ms	7986534210	autil .
2	ECE	1042061057	Shashanh Zhekar	7986534210	Rubier
3	ECE	10×20 Eco16	Chirondh Basavaraju	8976554210	chare
1/1	BE	1082080046	, ,	8197281621	Roghan
5	CSE	10×20C5084	Navya. T. L	9902906438	NI
6	CSE	10×20CS084	supail	9164281735	23
7	CSE	10x20cs087		7259316586	Miss
8	ISE	10x20IS008	Akanksha	9066862874	AL_
a	ISE	10x20IS044	Marvi Shah	7406159312	Manui
10	ISE	10x20IS036	d. N Birdu	9900193983	Buda
11	ISÉ	40X20IS010	72 72 7	8217893552	digatoriyan
12	ISE	10x2018001	A Kusumashree	9498456609	dusuma
13	ISE	20x20ISO56	Noorain Fathima	9606402769	Mal
14	ISE	16×20 IS070	Sharavani DN	7411540597	-0)
15	ISE	10×20IS07#	Shreya Indona	8105376506	Ju-
16	ISE	10×20IS079	Sownya	8105840940	9
17	ECE	10X20EC004		9789491507	Anvieta S
18	FLE	10X20E(041	Nixitha.L	9.5380,36693	Nikitla L.
19	ECE	10×20EL033	Ravanyas	7795244190	Long -
20	ECE	(OXJOECO/P		89041608682	Branife.
21.	Cs€	10x20cs134	Dem.P	8618340219	Ushaf
22	CS€	10x20ce109	B. Sai chatura	8217571076	Bearlutu
23	ese	10×20CS140	Veena P.	8197260525	Veenal
24	CsE	10×20 CS147	Yashas wini-S.	7676944204	talasuni. S
25.	CSE	10x20C\$154	Pavani Gayathri	9972264292	former)
26	CSE.	10x20c3136	Vanitha VS	6360802042	Qithe
27	CSE	10X20c3120	Shrey Latehmi M.B	7978554280	Kulley
28	CSE	LOXROUS 125	Spoorthy ok	8088069939	Sportly
29	cse	10x20CS128	Sumaiya Jathima	9901342599	Sunai Ver
30	CSE	10x20cs043	Likithadevi	89 41 6 6 13 48	Alkella
31	CSE	lox20CS108	Sahana. P. Sakkoni	7483720344	Saliena.
32	CSE	lox20cs060	Kevethika P.N	6363446226	P.N. dethi
33	CSE	10×20CS069	Haitri M. Naik	8088898240	Martin'
Ш					

(10)

	SN	College Name	Dept.	USN	Name of Student	Mobile No.	Signature
-)		the oxfordely gen	Ect	10x2060008	B.N. lawanya	84871339348	howerse
1	2	Theoxfootly	EŒ	10 xanecool	A. Maryasiea	9392723UPC	Margalles
1	3.	TOCE	ECE	1012050045		9483465158	Rechar
/	4 ,	TOCE	FCE	LOX20FCNSS	SANCHITHA. G.S.	9980 333959	Sandy
	5	TOCE	CSE	10x20cs085		86.55 180517	Journes
	6.	TOCE	CSE	1 Oxaocsagi	Nithya. k.9	953570966	Brike
	7	Toce	cse	10 x 20cs086	Neha Fasheen	9916486274	Neha
	8.	TOCE	CSE	10×20cs03	Rashmi - K	F892945599	Parelul
V	9	TOCE	SE	wxxxcs065	Kauthika	988059044	Kontevik
	10	TOCE	ese	8 PO 23 OCTO	Rochel N	FO19451739	Pachel -
15	M	TOCE	OSE	10 x20e5045	Mehaxunissa	8050318964	Malkand
	v	TOCE	cs€	10x20cs 090	Nisha.R	9964694039	NlsLa.R
	13	TOCE	CSE	loxao es log	Ramua · s I	9739532565	Panyo Si
	14	TOCE	CSE	loxalcsyou	Elilmniyammas	9108095173	s-elie
	15	TOCE	I&E	8#05106X01	Conjanya.G	9611879980	_ماحي
	16	TOCE	ISE	10X90190H	Nandashri.M	8147853144	(News
	14	TOCE	IGE	10x4018054	Nikitha. M	8792720636	Priño
	18	TOCE	ISE	10 X&0I 5045	Meghana J	9441310993	ag
	19	TOCE	ISE	loxaols032	Hanshavandhini.V	8296819243	Hubsedhine
	20	TOCE	ISE	10 X2018033	Hanshitha K.s	9538679479	HQ
	ઢા	TOCE	ISE	10×2015037	Jyothi.K	6360984562	
10	22	TOCE	CSE	10×20C5104	Rechma. K	8901,551,993	P
10	23	TOCE	CSE	10X20X51211		8296368118	2
gii)	24.	7oc€	ISE	10x20ISO42.	Mahitha.B.	9972554545	Market -
	1S.	70C€	ISE.	10x20IS058	Navya.P.	7259253329	Danyer. P
	26	TOLE	ISE	10X2018055	Mithya R	7603951762	Nithuak
	27	TOCE	32I	[OX&Isa53	Neha R	6362133070	
	28	TOCE	$\mathcal{IS} \epsilon$	POLECEXOI	Nagcehisisha M Siciena		18hil my
	29	TOCE	ISE	10x20TS066	// -	1535339648	Sabeli
	30	TUCE		LOXZOTSD87		9110260519	Variable
	31	TOCE	I.E.	BOSTOLYCE	0 . 0 0	7019353951	Variabini
	32.	TOCE	TE	(0X20ES042	0.	9686704601	Q.F.
	33	TOLE	ISE	lox gotso6:		9108769071	D.

	5-B	Boys			
1			first a sha	le No.	Signature
. /	5-A			339	2 Classis
1	$\mathcal{I}_{\mathcal{A}}$		PANKA_	223	Jaruprukurk
			PAGE	265	Burl
J. Ne	7	USN	Sign	6/90	Lova
1-1	Charisto Roy	10x2015023	Sign	102	Nyin
2	-Aman	1020 72011	Ohn.	639	Zarin
3	7.12.10	Blozfoskol	(An)	755	Dofis
L		10x20 I 20101	Non	782	611
		10x2078065	Johny >	89	Oho
6.		Lox2015014	141	1366 1371	Ana Dhoed
7		10x2018039	A CONTRACTOR OF THE PARTY OF TH	70	The state of
8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10x20 IS 060	lu-		Sito
9.	DHANUSH	10x2018026	01	- (0	Muso
_ b	Mohammed Umpilg	N LOX 20 Teals	Phies		7
1)	Go Joya Poakasi		Umais.		
13	Hithesh J	10 X20 I SO 28	Jayoprakash D		
13	Chardea	10 X2.75020	Anny		
ш	Adharya				
18	Also bal	106201500 5	of trans		<i>y</i>
	Mohammad Dail	10020 10004	Pye	6-	
_17	Mohammed Huzait	100 20 13046	The A		
18	Mohammed Tanzal		- Total		
19	Anthony Jesus	10×2013048	bnzil.		
20	Mandeep	10×2015015	deto		
2/1	Hanesh J	10x2015083	Marc		
	Roshan OB	10820 ESO 31	Acare		
	Marcy	P302705101			
	Vinal.	1070550			
	Callerica Handilan				
	Resident House	Boble 1			
	- Carrier Carrier	collossol aldes	30 pour		

A		Boys		de No.	Signature
Sinto				463398	2 Unsu
LOSA	Name	WN	dign	07923	Jayapruko
30	· Vishnumwithy	10×20IS096	Argelo 1	3065	Bury
2)	Shikwan.	10x2018074	this ary	546/00	this
3)	Shaepas .	10x2015073	shuya!	Q102	Noin
٤.)	S. MANOJ	10x201s065	2000	3639	Zarin
5)	PRASHONTHA S.M	toxaoteb60 -	War .	19775	Dofis
63	Syed Inlamen	10×20 75084	8,	2782	Vi
Ŧ)	Swap mil &	10×20 \$5083	Burg	2089	Oho
8)	· Suhas ·	1022025082	DL.	17666	Ana
9)	Stephen	10×20 95081	Steph.	9476	Dhoed
(0)	Saginh	10x20IS067	Sagn.	~60	John
11)	Manns -	10x 20 75090		569	Acto
12)	Zam	10×2025050	26	376	Muso
131	Umard	10 x 20 IS 086			
14)	Wikas	108201809			
15 Wa	in Simha	10. x 20 250 9			
16)	Rodhattar	40x2025012			
17)	Harinand	JOANOISOLA			
(8)	Value	40220150132			
19)	Nazish	10X20IS052	Natro		
1	ALLYA VARI		800		
. /	Roshan &B	PAOSTOLAOI			
1 34	Uspad.	FEOSZOSADI			
	Salhaya nasagan	84022 os xol.			
1-8	Vhace BR	SP02705101			
	2	The state of the s			21
	Exiting the state of the		BUT THE FUEL		

	áN	College Name	Dept.	USN	Name of Student	Mobile No.	Signature
	1	Oxford calleg.	I9E	10x201904	9. and maiz. N	994546339	
7	2	Oxford college	IS E	10 X20 15038	G. Java Prakash	9902107823	Jayapoukeesh
ĺ	3	A A		10×2055034	Hittresh J	6364073065	Perul
	4	Oxfood Colley		10x26 ISO40	Hamid	9076846100	Kong
	1	Off or Collage	T86	1047075082	Nogish James	7004407102	Nin
	0	Ox york Colle	ISE.	10420ISOSO	Muhammar Zain	8431003639	Zowy
	1	Offo of College	ISE	(OKSO ICOGI	Saruis	8884187755	Sofis
	8	Oxfold Gollege	Ist	10x20Tro 11	Aman	6362612782	Va-
	a	Oxpool college	25E	10×2015023	chrish Pay	9562390084	Opo
2	10	0 x lold Glege	ISE	10×2075016	0.	8197.507666	Apie
1		oxford oflere			Dhanwhleumar G	948841947	Dhoel
	12	Dypad Tratifit			Arith Veryamani . P	9538717060	de
	13	axforg Collect	TCE	10xx015015	Anthony Jerr	7016793569	Seto
		Oxford callege			manog	7406584516	Muso
-	15	Oxfood follege	32	10X10K017	D818p		0
ŀ	+						
ŀ	+						
-	\dashv	4	\dashv				
ŀ	+		\dashv	1			==-
-	\forall		-				
-	+						
F	\top				1:		1774
)-	+		-+				
F	+		\dashv				
H	+						
-	+						
H	\dagger						
H	✝		-				
-	+						
				- 150			
-	+		-			Gef.	
	\dagger		-				

Τo

The Principal

The Oxford College of Engineering

Bengaluru.

Sub: Entrepreneurship development - ICFAI Business School - 4th Nov 2022 - @2.30 pm - Reg

Respected Sir,

With reference to the above subject, ICFAI Business School wants to conduct a session on "Entrepreneurship Development" to the interested students on 4^{th} Nov 2022 at 2.30 pm as the Speaker is available for this slot. The session is 90 minutes session. Interested students of 3^{rd} year and 4^{th} year can participate this program. Hereby I am requesting you to give permission to conduct this program.

Please do the needful sir...

Yours Sincerely

Bheemeswara Reddy V

Head - Corporate Relations

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





Seminar Topic: Entrepreneurship Development



SPEAKER: Prof Surjyabrat Buragohain Associate Dean & Dy. PCO, IBS Bangalore Date: 4th November

Time: 2:15 PM - 3:30 PM

Pen Profile

Prof. Surjyabrat Buragohain is an academician-cum-entrepreneur. Over the last 10 years he has founded two start-ups and has been mentoring entrepreneurs in the areas of idea generation, innovation, opportunity evaluation, business model and business planning.

A certified 'entrepreneurship educator' from the National Entrepreneurship Network (Wadhwani Foundation, USA and Department of Science and Technology, Government of India), he has conducted more than 100 workshops/management development programs/faculty development programs across the country.

Prior to the entrepreneurial journey, he had worked in the oil and gas industry and management consulting in India, Singapore and Norway. He has 20 years of extensive experience in *strategic management*, business development, human resource management, financial management, and general management.

He is associated with IBS Business School, Bangalore as an Associate Dean (Placements) and teaches Entrepreneurship, Strategic Management, Organizational Behaviour, Human Resource Management and Customer Relationship Management.

He did his Bachelor's and Masters in English Literature from University of Delhi and his MBA in Finance and Entrepreneurship from Queensland University of Technology, Australia.

He lives by the mantra "Initiate, Innovate, and Change".



CHILDREN'S EDUCATION SOCIETY (Regd.) THE OXFORD COLLEGE OF ENGINEERING Department of Corporate Relations

Date: 07.112022

Subject: Report on Entrepreneurship Development Program - 4th November 2022 - Reg

With reference to the above subject, Department of corporate relations organized a session on "Entrepreneurship Development Program" for the interested students of second year & Final year Engineering by Prof. Surjyabrat Buragohain – Associate Dean & Dy. PCO-ICFAI Business School, Bangalore.

Prof. Surjyabrat Buragohain, the resource person of the session, discussed about Entrepreneurship and Innovation opportunity. Entrepreneur is a identified set of behavior, initiative taking, Innovative, Resource utilization and Acceptance of risk.

Topics covered in this session,

- Who is Entrepreneur.
- Innovation
- Entrepreneur skills required.
- Steps to assess opportunity (Market and Industry)

The session was very interactive, and information was fruitful for the students.



This is for your kind information.

Yours Sincerely

Bheemeswara Redd V

Head - Corporate Relations

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



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

Facility		of Corporate Relations						
	Entreprenuership Development Program by ICFAI							
	4th N	ovember 2022						
SI No	Student Name	USN	Branch	Signature				
1	Arkesh V Kumeer	10219(2011	CSE	arkell				
<u>S</u>	Samundana Patro	10×19 000	ECE	and				
3	ANUSHA 71.6	10x21cs018	CS€	Atto				
4	DEERSHASHRIS	10 x 21 (5042	CS€	Decksh				
5 .	ASHININI SUNKAPUR	10 x21 CS024	CS €	Achiverie				
6,	DIMPLE ACHAR	10×21CSD47	(SE	Faple Achie				
٦.	ANNIE JOSEPH	10 X2 1 C5 0 17	CSE	1				
8.	HAZEL CHRISTNA	10 x 21 C5056	CSE	hazel				
વા,	ANARGHYA.8	10x21C5013	CSE	Auni.				
đ0.	BHAVANA · M	10 2 1 (5 03)	r se	Bhi				
- 11	Anusha . R	10x21CS019	CSE	0				
12	Chaitonus H	10 X21 CS0 33	CSE	Chairfuy .				
13	Anisha Baneries	1082168016	LSE	Brista				
iЧ	Ahmed Fahrem R	10 XLICS 009	CSF	DF-				
15.	Hzad RaiceV	10X21CS027	CSE	Basid				
17	Manoj Grasala	(0×2100052	CSF-	Mark				
18	Harsh kumar	10×2105054	cs-	Flam				
19	Lohan PlackV	10x21C5070	CSE	Johan.				
<u>೩</u> ೦	Monakanth	10×2100078	CSF-	Marsey				
21	Dhanan Jaya. K	10x2105045	CSE	Lus				
2.7	Hemanth Rowda. A	10x21CS057	CSE	Heaventytuz				
23.	Devasasu GS	10×21 CS044	CSE	Denoto, o				
24	Rahul S	10x21c5105	CSE	92.5				
25.	Nanda Kuman A. M	10x 21CS 089	CSE	Soughy				
2.6	Raghoperthi Lokesh	lox21csto1	CSE	R.contes				
27	Kaxthik M	10x21CS063	CSE	boothile M				
28	Kenan Kumanov	10×2163069	CSF	De.				
Aa	Hani kandan	10×2165079	CAF	D				
30	Robul . R.	10712103104	€ €	KIB.				
31	Kashm. S.B	10x21C3070	CSE	E S				
32	Manikpath R.	10x21C3080	CSE	None				
33	Ceshone Prethou	10x210071	CSE.	testanto				
34	Kadappa Teli	10X21CS062	CSE	100th Celi				
35	Pavan	10X21CS095	CSE	B				
36.	Meghanath Ready M.C	10×21 < 5083	CSE	Or				
37.	K. Prothek	10×21 CSO61	LSE	Jr. Puile				
38.	Rahul Kumar Behera	10x21C5103	CSE	Pol-S				
39.	Pragueal B.	10×2165096	CS E	00				
40	Ritt K Ray	10×21c2 114	CSE	Dune 1				
•	Rajan Singh Sikawwar	10×21C3106	CS E	asp				



Somesh

Ganesh Eri Prasad · K·B

Porther 7

Aokesh Sanjay

Children's Education Society ®

10x19MTO21

10 x 19CS 011

10×19 MT018

10 X19 ISO 30

10 22103094

MT

CSE

MT

ISE

CSE.

THE OXFORD COLLEGE OF ENGINEERING Hosur Road, Bommanahalli, Bengaluru-560 068 **Department of Corporate Relations** Entreprenuership Development Program by ICFAI 4th November 2022 Student Name USN SI No Branch Signature Applicat V Tackall Alcolul 100/19MT001 Rok Shitha vadekas CSE 10×19 CS076 Shankar 10X19MTD19 MT





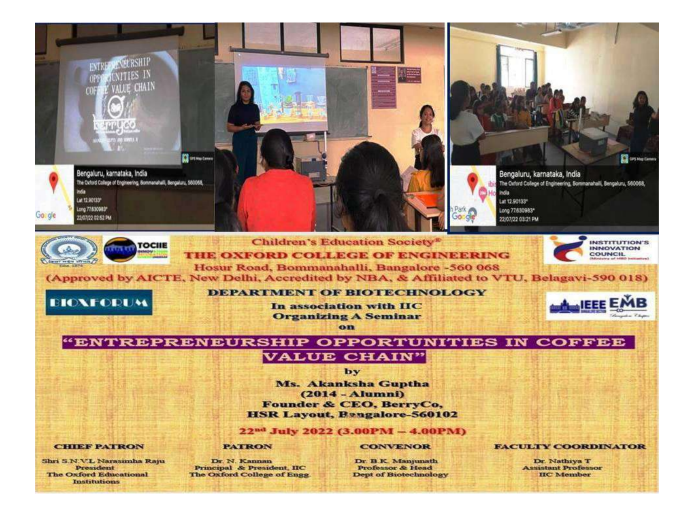


Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING Hosur Road, Bommanahalli, Bengaluru-560 068 Website:www.theoxford.edu

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

"ENTREPRENEURSHIP OPPORTUNITIES IN COFFEE VALUE CHAIN"





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 22nd 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.

Outcomes: 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.

Meeting recording Link:

https://drive.google.com/file/d/1_SuVjWhcha9nenYUO1Kt0VTdGHRcRdXm/vie

w?usp=sharing

Feedback link:

https://forms.gle/MRqVNoyFHUePxRa3A

Attendance list:

List of the faculty attended session:

Departmen	Sign
0.7	Mays
BT	G hely
	1000
.BT	Jan 1
	Departmen 5 1 61 61 61

List of the students attended session:

S. No:	Student name	Departmen	Sign
1	ABHISHEK P (10x20BTOO)	BIOTECH	Aprilianel
2	Sibhajit (10x20BT350)	17	Spranie
>	Shannen (10x20BTO24)	71	60 eures
4	Yather M. N (10x20BTOX4)	Brotech	tate
5	sakshin Kumaros (10x20BTOZI)	BT	salf
61	Meghaner M Rajo (10×20BT012)	BT	Magar
7	Szinidli (10×20BTO27)	BT	Midhi
8-	Pavithna (10020BTOIT)	ВТ	Pavithuu
9	Parava (10 X20B-1015)	BT	-P-1.
10	Salana (10 M20B7020)	вт	Salverns
11 -	Aspila (10 x20BT003)	BT	Aspela
12	vercellathas Ciox20151033)	P57	Venduties
+3	DIVUA JCIOX 2018 TODS?	BT	of je
14	Machushree Kyliox208TO10	BT	4 often
15	Sumadha. N [10x20BT029)	BT	Sugraplier
16	Chereya Pattojoshi (10x208T	026) BT	Southonsh
17	Greenma. NUCLOX AOBTOO	9) BT	Charles
18	Vibba - J (LOXDOBT 032)	BT	alas =-
19	Deeksha. R/10×2012,700		alle
20	Dottika (10x20BTOOT)	BT	Deopiko
2	Barrelal (10x20BT013)	TST	Cantal
20	Emphi (IOXXOBTO28)	151	GALDIO
23	Swathi. KR (10X19BTO40)	135	Susalla
24	Bushma M CLOXIS BTOST	BI	Buchus
25	Pavan Vigney (10x17B1030)	BT	- Russ
25		27	0
26	Pouganka S. N (10x1837029	BT	200
27	Shoreeder H (10x183703)	BI	000
281	Deeksha (10x18137011	137	100
30	Anuxarding (10x 18 BTO14)	13.5	aus
50	Sued (IDX/8BT041)	137	800

	31	Beechick	CLOXBIOS	8)	87	green	
A marin	A LUX	In the content of the	Entry DRDINATOR	ne S	Dener Control	IIC PIKESI	NCIPAL



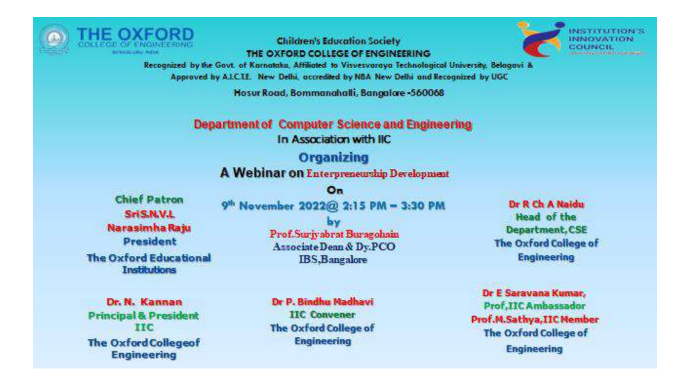


Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING Hosur Road, Bommanahalli, Bengaluru-560 068

Website: http://www.theoxford.edu/engineering/

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

A WEBINAR ON "ENTERPRENEURSHIP DEVELOPMENT"



The Oxford College of Engineering, Bangalore- Institution Innovation Council in association with Department of Computer Science and Engineering organized a webinar on the title "Enterpreneurship Development" on 9th November 2022,2:15 PM by Prof.Surjyabrat Buragohain Singh, Associate Dean & Dy.PCO, IBS,Bangalore.

Prof.Surjyabrat Buragohain Singh is an academician-cum-entrepreneur. Over the last 10 years he has founded two start-ups and has been mentoring entrepreneurs in the areas of idea generation, innovation, opportunity evaluation, business model and business planning.

Objective:

The main objective of the webinar is to focus on the idea of designing, launching and running of new business. Entrepreneurship removes the problem of unemployment in the society. During the session, the resource person explained the process and procedure involved in setting up of small start-ups and entrepreneurship opportunities. He also addressed the students how to acquire various skills required running small units on their own.

The session highlighted the four important types of Entrepreneurship. They are small business, scalable start-ups, large company and social Entrepreneurship. He also addressed and briefed about the goals of Entrepreneurship such as how to develop a business plan, achieving financial stability, how to hire the right people and how to implement a marketing strategy.

He concluded the session emphasizing on the importance of Entrepreneurship and how to focus on personal growth. The session was very motivating and created positive thoughts among the students.

Around 40 students and 7 faculty are participated in the webinar.

Outcomes:

The main outcome of this webinar is to create new product or service. The participants got detailed knowledge about Entrepreneurship and start-ups. The Resource person created awareness about the Job opportunities and Entrepreneurship skills. The webinar also helped the students to tackle the various competitions and how to run new business and generate profit and also emphasized how to improve collaborative and inter-personal skills. Other important outcomes of the webinar are teamwork, problem solving, critical thinking, innovation and self-discipline.



Video Link:

https://drive.google.com/file/d/1kDpaviJZsEhhmZlov10YAbhITs61YW3S/view?usp=drivesdk

Registration Link:

 $https://docs.google.com/forms/d/e/1FAIpQLSeeELa6k3DL8eMZ1cQW2jJ_H40i45EEF8dijnbb~Hd5qovfheg/viewform?usp=sf_link$

LIST OF PARTICIPANTS:

LIST OF PARTICIPANTS:

S.NO	USN	NAME OF THE STUDENT	STUDENT SIGNATURE			
1	10X21CS001	A R CHETAN	AR Chitum.			
2	10X21CS002	A S SUDHARANI	Ø 11:			
3	1OX21CS003 ABHIJEET		Agricodor			
4	10X21CS004	ABHILASH HEBBALE	Extet at			
5	10X21CS005	ABHISHEK MAURYA	AMaunjo			
6	10X21CS006	ADAN AHAMMED				
		UZHUNNAN	Adon			
7	10X21CS007	ADITHYA P SHETTY	Alshetta			
3	10X21CS017	ANNIE JOSEPH M	Annie Tose			
	10X21CS018	ANUSHA H G	duration HG			
0	10X21CS019	ANUSHA R	D.A.			
1	10X21CS034	CHANDANA CHANDRA NAIK	Dand			
2	10X21CS045	DHANANJAYA K	Aus			
3	10X21CS046	DHULAPPA	M (att)			
	10X21CS047	DIMPLE ACHAR A C	Amole Achan			
	10X21CS048	DINESH D	Dinest D			
	10X20CS001	AADITYA KUMAR DUBEY	Holithua.			
	10X20CS002	AARON	1			
	1OX20CS003	AARYA SHAMBHAVI	Jaros			
100	LOV20CC004	ADMINIATION	Manhand			
	1OX20CS004	ABHINAV KUMAR SINGH	Alphinaute			
1	OX20CS015	APARAJIT CHOWDHURY	sparsit			
1	OX20CS016	APARNA MURALI	Aparina remandi			
1	OX20CS017	APOORVA N	Appropriate			

S.N	O USN	NAME OF THE STUDENT	STUDENT SIGNATURE
23	10X20CS018	AREZOO SALMAN MIR	Orono & Da
24 10X20CS025		BARAI AYUSH ANIL	Baraiony
25 1OX20CS026		BASAVARAJA S DASANALA	m me
26	10X20CS027	BERI JAHNAVI	taka ad
27	10X20CS034	DEBANJAN PAL	Drebangary
28	1OX20CS035	DEBAYAN GHOSH	Rebajour Celost
29	1OX20CS036	DEEPA A	Deepus
30	10X20CS037	DEEPA C N	200
1	10X21AI002	BHUMIKA M	Bheinis
2	1OX21AI003	CHANDAN GR	Chandan . G.R
3	10X21AI004	CHETAN M	Chetan. M
4	10X21A1005	DHANUSH A M	Dhanuh, A.M
5	IOX21AI006	GANAVI M	Ganani H
,	10X21A1007	GUDIPATI MAHENDRA	G. Hahendan
	10X21AI008	HARISHA KV	Staristia NU
	10X21AI009	HARITHA KAYA	ne .
	IOX21AI010	HEMANTH NB	11 10 0
1	OX21AI011	JAI KISHORE M	Homestub

FACULTY ATTENDED:

S.NO	NAME OF THE FACULTY	DEPARTMENT	SIGNATURE OF THE FACULTY
1	DR.SARAVANA KUMAR	CSE	(M)
2	DR.BUDDESAB	CSE	Rows
3	PROF.MANASA S M	CSE	10
4	PROF.SATHYA M	CSE	usaty
5	PROF.SHRUTHI K	CSE	Jul
6	PROF.ASHA KUMARI K	CSE	I - Aug.
7	PROF.RAGHU	CSE	TO CA

Nacion.

IIC CO-ORDINATOR

HC CONVENER

PRINCIPAL

PRINCIPAL
ne Oxford College of Engineerin
Bommanahaki, Hosur Road
Bengaluru-560 068

HEAD OF THE DEPARTMENT
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
THE OXFORD COLLEGE OF ENGINEERING
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)

DEPARTMENT OF MECHATRONICS ENGINEERING

Seminar on "Entrepreneurship Opportunities under BATTERY MANAGEMENT SYSTEM"



The Oxford college of Engineering, Bangalore Institution Innovation Council in association with Department of **Mechatronics Engineering** organized a Seminar on **Entrepreneurship Opportunities under BATTERY MANAGEMENT SYSTEM**" by Mr. Deepak Kumar on 1/12/2022.Mr. Mr. Deepak Kumar is Leader with drive, high energy level, achievement oriented, tireless in the pursuit of personal & Organizational goals, can comprehend complex situations with simple business logic, master planner, best at strategic decisions and working on multiple business ideas simultaneously. faculties attended are 5 and number of students attended are 55.

Objective:

The objective of the session is to bring the awareness about BATTERY MANAGEMENT SYSTEM among the students. Also to get an exposure about hands on session.

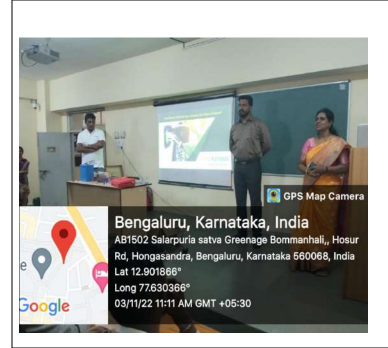
During the session the resource person explained about its applications and high lightened the points.

- Energy Storage Systems
- Electric Mobility
- Laptops, mobiles, and others usually utilized consumer electronic goods.
- UPS/Power backups.
- Reduced Pollution
- Cost Savings
- Economic Growth
- Zero Tailpipe Emissions

Outcomes:

- Military and aircraft radios.
- Medical applications.
- Replacement for button and cylindrical cells.
- Wide range of applications with capacity between 1-1000Ah
- Memory circuits, medical electronics.
- Hearing aids, photography, pagers.
- Radios, instruments.

Photos









Video link:

https://drive.google.com/file/d/1LkSiIwv4v3AORx6lvggaMHksn9YP4jN6/view?usp=drivesdk

Students attended:

DEPARTMENT OF MECHATRONICS ENGINEERING

7TH SEM

SL NO	USN	NAME OF THE STUDENT	STUDENT SIGNATURE
1	10X18MT021	PAWAN KUMAR	Paras.
2	1OX18MT013	IKSHWAK RAJU	DA.
3	1OX18MT023	REHMAN SHARIFF	Colomois
4	10X19MT001	ABHIJEET V JADHAV	Jada.
5	1OX19MT002	ADITHYA K	delithya
6	1OX19MT003	AKILESH BABU	N.
_		ARJUN JAGADISH	Δ.,
7	10X19MT004	KUMAR	This
8	10X19MT005	ARJUN SAIJU	Agran Sangre
9	10X19MT006	ASWIN RAVINDRAN	
10	10X19MT007	DEEPAK G.M	Voue
11	10X19MT008	DENNIES BENSEN	Draw
12	1OX19MT009	GANESH S	GU.
13	10X19MT010	MANOJ S R	Moneys P
14	10X19MT 011	MANOJ YADAV S	Manci
	EA SELF SEE	MOHAMMED UMAIR	Mali and Dunie
15	10X19MT012	ABDULLAH	· Certification of the certifi
16	1OX19MT013	MURALI KRISHNA G	hand 5
543100	And Additional County Secretary County Secretary County	ROSHANARA I	0-1, 0
17	10X19MT014	KOTBAGI	Logi-
18	10X19MT015	S ESHWARA VARUN	Eshuar
19	10X19MT016	SACHIN BABU	86
		SAGAR NAGAPPA	2
20	10X19MT017	GOWDA BIRADAR	Sarce
21	10X19MT018	SANJAY KUMAR E	84-
22	10X19MT019	SHANKAR UTTURI	1 Shout
23	1OX19MT020	SHARATH B	Sprance
24	10X19MT021	SOMESH S GHATAGE	Samula =
25	10X19MT023	STALIN SUHAS P	Plan
26	10X19MT024	VINOD KUMAR B	Vinden
27	10X19MT025	ZUHAIR AHMED	7105.
28	1OX20MT400	ADARSH	1
29	1OX20MT401		
		ANWIT	
30	1OX20MT402	DARSHAN	Charache

DEPARTMENT OF MECHATRONICS ENGINEERING

5TH SEM

SL NO	USN	NAME OF THE STUDENT	STUDENT SIGNATURE
1	1OX20MT001	VISHNU NARAYAN.K	Hira
2	1OX20MT002	MOHAMMED MALHAN RABEET	Market State of the State of th
3	1OX20MT003	PRAGNYA RAGHUNANDAN RAO	Praine
4	1OX20MT004	PRAJWAL.C SHETTY	Postly
5	1OX20MT005	PRAJWAL.H.J	Project H.J
6	1OX20MT006	ROHAN KUMAR.S	Roman
7	1OX20MT007	JAYANTH.S	Farrit
8	1OX20MT008	SOHAN SUNIL JAGJAMPI	N.J.
9	1OX21MT400	AKSHAY DESHPANDE S A	Mahay
10	1OX21MT401	AKSHAY KUMAR S	and a

DEPARTMENT OF MECHATRONICS ENGINEERING

3RD SEM

SL NO	USN	NAME OF THE STUDENT	STUDENT SIGNATURE			
1	1OX21MT001	ACHYUTHA SS	Chayotten			
2	1OX21MT002	AMIN FARAZ	Re.			
3	1OX21MT003	ANIRUDH PRATAP	And the second			
4	1OX21MT004	ESHU H R	f shutter			
5	1OX21MT005	MANAS GK	Moss			
6	10X21MT001	HARIPRIYA	and a second			
7	10X21MT006	JANARDHAN - Y.V	Janeod mony			
8	10X21MT007	MADHU CHANDAN	idductionaloules.			
9	1OX21MT008	SAT W K	Saturik			
10	10X21MT009	SRIKANTH	150400112			

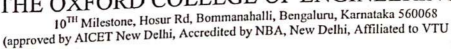
IIC CORDINATOR

PRINCIPAL

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



THE OXFORD COLLEGE OF ENGINEERING





SEMINAR ON

"ENTREPRENEURSHIP AND START UP IDEAS IN THE FIELD OF POWER **ELECTRONICS & DRIVES"**

Children's Education Society(Regd.)

The Oxford College of Engineering

Institutions Innovation Council & Department of Electrical & Electronics Engineering

Jointly Organizing a Seminar on

Entrepreneurship and Start Up Ideas in the field of Power Electronics & Drives

Resource Person Mr.K Uday Bhargav

Director GenEd Technologies Proud Alumnus of TOCE & A Entrepreneur

Reg Link: https://forms.gle/z7QCMWsxzBrTogFEA



Date & Time 12.01.2023 (Thursday) 02:00 PM- 03:00 PM

Chief Patron

Shri. S.N.V.L Narasimha Raju Chairman, The Oxford Educational Institutions, Bangalore

IIC Member & Faculty Coordinators

Prof.Nisha C Rani & Dr.Devi Vighneshwari Dept of EEE, TOCE

Convenor

Dr. Bharath V S HOD / EEE. The Oxford college of Engineering

IIC Convener

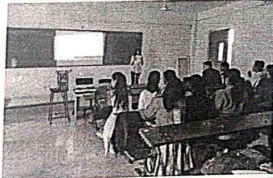
Dr. Bindhu Madhavi The Oxford College of Engineering

Principal & President IIC

INSTITUTION'S

INNOVATION COUNCIL

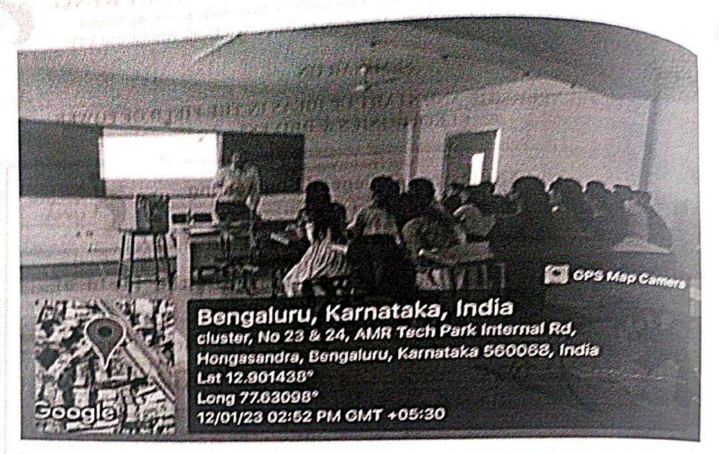
Dr. N.Kannan Principal, Oxford college of Engineering











The Oxford College Of Engineering Bengaluru – Institutions Innovation Council in association with Department of Electrical and Electronics Engineering organized a seminar titled "Entrepreneurship and Start up Ideas in the field of Power Electronics & Drives" by Mr.K Uday Bhargav, on 12th Jan 2023 from 2:00 PM -3:00 PM in offline mode.

Registration link: https://forms.gle/z7QCMWsxzBrTogFEA

Venue: 5th floor Room No N 513, New Building TOCE.

OBJECTIVES:

- To discuss the basics of entrepreneurship and a methodology for the study of entrepreneurship in electrical engineering.
- To discuss about power semiconductor devices, power electronics and electric machines and drive systems, and their current practice.
- To motivate students to develop their own start-ups and to give awareness about various opportunities in Power Electronics field.

Mr Uday Bhargav is the Founder & Director - GenEd Technologies, Bangalore. He has done B Tech in Electrical and Electronics Engineering from The Oxford College of Engineering in the year 2015. He has done his Masters degree in Electrical and Electronics Engineering from B N M Institute of Technology, BANGALORE. With his passion towards Research and

being an Entrepreneur, he started the company GenEd Technologies in the year 2018. GenEd Technologies is involved in doing Technical programs like courses, workshops, training, and guidance for the students. Mr Uday has conducted many technical talks and workshops in various colleges, trained over 70 students in Internship on various topics in IoT, Automation, and Robotics etc. He has worked on ATMEL microcontrollers like ATMEGA328 and ESP8266 and all the other sensors and devices linked to these. He has done over 25 Technical papers in association with Scopus index journals. He has signed MoU with over 5 colleges for various technical programs His area of interests includes Control systems, Power electronics, electric drives, Robotics, Automation and Embedded systems.

The Speaker started the seminar with the brief explanation on the Power semiconductor devices. The speaker gave the detailed information on the skills required to be an Entrepreneur in the field Power Electronics and drives.

The resource person explained following things:

- Indian power electronics expecting an immense growth in power electronics sector because of the development in the electric vehicle field and renewable energy.
- Entrepreneurship is considered here in three fields of electrical engineering, viz.
 power semiconductor devices, power electronics and electric machines and drive systems
- Each field's emerging applications, current market and future market forecasts are introduced to understand the basis and need for emerging startups.
- The main focus of the talk was on entrepreneurship knowledge and tactics
 applicable to industry and market trends, highlighting the necessity of such a
 subject being taught in curricula.

It was an interactive session. The seminar was attended by 53 participants including 8 faculties, 53 participants from different departments.

Outcomes of the seminar:

The participants are able to

- To identify the different opportunities in the area of start up in semiconductor devices, power electronics and electric machines and drive systems field.
- To get knowledge on various innovations in the field of power semiconductor devices, power electronics and electric machines and drive systems field.
- To develop design ideas in the field of power electronics and drive systems Recording link:

https://youtu.be/pJqzLpRZAeM

FULL NAME		Stude Facu	ent /	Depa		Institution:		- I				Place:		Wa Ses used	ul fo	S m	id the emina et you pecta	the r ove r Sen	w was rall ninar nizati	
Gangao	lhar	Stude	nt	EEE		The Oxfo college o engineer	f		***************************************	Stror	igly		s?	on?		ns (if				
Mounas e S	hre	Stude	nt	EEE		The Oxfo college of Engineeri	rd f			Agre	gly	Yes		Excel	lent					
Mr N JayaKun	nar	Faculty		Mecha onics engine ring	etr c	The Oxfore college of engineering sangalore	rd na			Agree		Yes		Excell	ent					
Pooja V	The same of the sa	Student		EEE	C	oxford ollege of orgineering		Bangalore		Agree Strongl Agree		Yes	***************************************	Good	N	līi				
Raichel Ruby	F	aculty	E	EE	CO	ne oxford llege of gineering		Bangalore	\$	Strongly	,	Yes		Exceller	nt No	,				
Dr B Devi Vighneshw ari		culty	a E ic	nginee	The	e Oxford llege of gineering		Bangalore	Si	rongly	Ye	es		xcellen						
Sumiya Banu	Stu	ıdent	EE	E	colle	oxford ege of ineering		angalore	Sti	ongly	Ye			cellent	NIL					
Chethana PB	Stu	dent	EE	E	тос	E	В	angalore	Agı	ee	Yes		Ver	у						
mpana G	Stu	dent	EE	E .	гос	E	Ва	angalore	Stro	ongly ee	Yes		1	ellent						
R Shreya S	Stu	dent	EEI	E 1	гос	E	Ba	ingalore	Agre	е	Yes	1000000	Exce	llent						

Suprith N	Student	EEE	The Oxford College of Engineering	Bangalore	Agree	Yes	Very Good	No
Mallikarjun a K V	Student	EEE	The Oxford college of engineering	Bangalore	Agree	Maybe	Very Good	
Mohamme d Danish	Student	Electric al and Electron ics Enginee ring	The Oxford	Bangalore	Strongly Agree	Yes	Excellent	Nope
Deepika KS	Student	EEE	The Oxford College of Engineering	Bangalore	Strongly Agree	Yes	Excellent	Mil
Sinchana	Student	EEE	The Oxford College of Engineering	Bangalore	Strongly Agree	Yes	Excellent	Nit
Visakha	Student	EEE	The Oxford college of engineering	Bangalore	Agree	Yes	Very Good	
Girish	Student	Eee	The Oxford College of engineering	Banglore	Agree	Yes	Excellent	
DHANANJ AYA A M	Student	EEE	The Oxford college of engineering	Bangalore	Strongly Agree	Yes	Very Good	Nothing
Deekhitha	Student	EEE	The Oxford College of Engineering	Bangalore	Agree	Yes	Excellent	
Danny johnson, P	Student	EEE	The oxford college on engineering	Bangalore	Strongly Agree	Yes	Excellent	
Shashi Kumar	Student	EEE	TOCE	Bangalore	Strongly Agree	Yes	Excellent	Good
Vishnu P K	Student	Electric al and electroni cs enginee ring	The Oxford College of engineering	Bangalore	Agree	Yes	Very Good	No
Rashmi	Student	EEE	TOCE	Bangalore	Strongly Agree	Yes	Excellent	Good
Yasir Ali	Student	EEE	The Oxford college of engineering	Bangalore	Strongly Agree	Yes	Very	183
∕ishwas	Student	EEE	The Oxford College of Engineering	Bangalore	Strongly Agree	Yes	Very Good	It was good and useful
Akshay	Student	MTE	THE OXFORD COLLEGE OF ENGINEERI NG	THE OXFORD COLLEGE OF ENGINEE RING	Agree	Yes	Very Good	

lazim han	Student	Enginee	The Oxford College of Engineering	Bommanah alli	Strongly Agree	Yes	Very Good	
Nanditha	Student	EEE	The Oxford College of engineering bommanahal li	Bengaluru	Strongly Agree	Yes	Excellent	NSI.
Basakka	Student	CSE	The Oxford college of engineering	Bangalore	Strongly Agree	Yes	Very Good	
Uday Kumar	Student	Electric al and electroni cs enginee ring	The Oxford college of Engineering	Bangalore	Strongly Agree	Yes	Excellent	
Syeda	Student	Electric al and Electron ics Enginee ring	The Oxford College of Engineering			Yes	Very Good	Na Na
Srikanth R	Student	MTE	OXFORD COLLEGE OF ENGINEERI NG	Banglore	Agree	Yes	Very Good	no
Nisha C Rani	Faculty	Electric al and Electron ics Engineering	The Oxford College of Engineering	Bangalore	Strongly Agree	Yes	Excellent	Excellent
Likhith N	Student		The Oxford College of Engineering	Bangalore	Strongly Agree	Yes	Very Good	
Janardha an	n Student	MTE	The Oxford college of engineering	Bangalore	Strongly Agree	Yes	Excellent	Nothing

Faculty Coordinator

Professor & Head EEE The Oxford College of F g Bommanaheili, Moscr France Bangalore-550 058

President IIC

PRINCIPAL The Oxford College of Engineering Bommana falli, Hosur Road Bengakiru-560 068





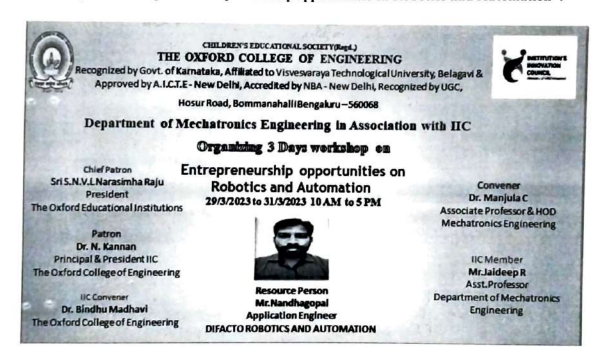
Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING Hosur Road, Bommanahalli, Bengaluru-560 068

Website:www.theoxford.edu

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

DEPARTMENT OF MECHATRONICS ENGINEERING

3 Days Workshop on "Entrepreneurship opportunities on Robotics and Automation".



The Oxford college of Engineering, Bangalore Institution Innovation Council in association with Department of Mechatronics Engineering organized workshop on "3 Days Workshop on Entrepreneurship opportunities on Robotics and Automation". by Mr. Nandhagopal on 29/3/2023 to 31/3/2023.

Mr. Nandhagopal is an Application Engineer with high drive, high energy level, achievementoriented, tireless in the pursuit of personal & Organizational goals, he has also trained more industrial people and has vast experience in robotics and automation. Number of students attended the session are 45 and faculties 5.

Objective:

The objective of the session is to bring the awareness about Industrial automation and robotics are the use of computers, control systems and information technology to handle industrial processes and machinery, replacing manual labour and improving efficiency, speed, quality and performance.

During the session the resource person explained about the its applications and highlightened the points.

- Robotics involves the design, construction, operation, and use of robots.
- The goal of robotics is to design machines that can help and assist humans.
- The term Robotic Process Automation (RPA) brings the image of physical robots performing labor-intensive activities, like cleaning a house, lifting heavy objects, doing every work as a human worker.
- The application of technology, programs, robotics or processes to achieve outcomes with minimal human input.

Benefits of Automation

- Lower operating costs.
- Improved worker safety
- · Reduced factory lead times
- Faster ROI
- Ability to be more competitive
- Increased production output
- Consistent and improved part production and quality
- Smaller environmental footprint.

Industrial Robot Applications

- · Arc Welding. Arc welding, or robot welding.
- Spot Welding.

- Materials Handling.
- · Machine Tending.
- · Painting.
- Picking, Packing and Palletizing.
- · Assembly.
- Mechanical Cutting, Grinding, Deburring and Polishing.

Future of Robotics and Robots

- We can expect to see more significant numbers of increasingly sophisticated robots incorporated into more areas of life, working with humans.
- Contrary to dystopian-minded prophets of doom, these improved robots will not replace workers.

Schedule of the workshop

DATE	SL. NO	TIME	TOPICS
	1	10:00AM – 11:00AM	WELCOME SPEECH INTRODUCTION TO ROBOTICS AND AUTOMATION
29/3/2023	2	11:00 AM - 1:00PM	BASICS OF ROBOTICS (JOGGING OPERATIONS) • JI TO J6
			LUNCH BREAK
	3	2:00 PM – 5PM	 HANDS ON JOGGING OPERATIONS J1 – J3 (LINEAR MOVEMENTS) J4 – J6 (ROTARY MOVEMENTS)
	I	10:00AM – 11:30AM	EXPLANATION OF PROGRAM ENTERING THE PROGRAM IN TEACH PENDENT.

			 SAVING, RUNNING AND EXECUTING.
			 DEBUGGING OF PROGRAME.
	2	11.20414	In the promotion of the contemporary to the
	2	11:30AM –	UNDERSTANDING THE CONCEPTS AND
		1:00PM	PERFORMING SMALL OPERATIONS.
30/3/2023			LUNCH BREAK
	3	2:00 PM - 5:00	PERFORMING HANDS OPERATIONS
		PM	BOX OPERATION
			TRIANGULAR OPERATION
			TWO LAYER TRIANGULAR OPERATION
			CUBOID OPERATION
	1	10:00AM -	PERFORMING HANDS OPERATIONS
		1:00PM	BOX OPERATION
			TRIANGULAR OPERATION
			TWO LAYER TRIANGULAR OPERATION
21/2/2022			CUBOID OPERATION
31/3/2023			TWO LAYER CUBOID OPERATION
			LUNCH BREAK
	2	1:00 PM -	AUTOMATION USING THE PERFORMED
		5:00PM	OPERATIONS
			DOUBT CLARIFICTIONS
			THANKS GIVING.

Outcomes:

Day 1 (29/3/2323)

The morning session was started with

- Welcome speech Introduction to Robotics and Automation.
- Basics of Robotic like jogging operations (J1 to J6).
- · Performing small operations.

The afternoon session was started with

- Hands on jogging operations
- j1 j3 (linear movements)
- j4 j6 (rotary movements)

Photos



Video link:

https://drive.google.com/file/d/1-

RwavMadpNo2u8N6gbtu0l1zE2jwNVFp/view?usp=share link

https://drive.google.com/file/d/1exMLcqPO7EiW4t8Qvkpuidx3P4gaprYz/view?usp=share link

Total number of faculties attended are 4.

Dr.Manjula C C C Ms.Seema V Jano

Mr.Jaideep R

Ms.Nisha C Rani & Mockey

Total number of students attended are 45.

Students list.

$\frac{\text{DEPARTMENT OF MECHATRONICS ENGINEERING}}{\underline{6^{\text{TH}} \text{SEM}}}$

SL NO	USN	NAME OF THE STUDENT	SIGNATURE
1	1OX20MT001	VISHNU NARAYAN.K	Viga
2	1OX20MT002	MOHAMMED MALHAN RABEET	· Mahamet Meller
3	1OX20MT003	PRAGNYA RAGHUNANDAN RAO	Par
4	1OX20MT004	PRAJWAL.C SHETTY	Prajuala
5	1OX20MT005	PRAJWAL.H.J	he
6	1OX20MT006	ROHAN KUMAR.S	Dolar
7	1OX20MT007	JAYANTH.S	(Cusp M)
8	1OX20MT008	SOHAN SUNIL JAGJAMPI	anti
9	1OX21MT400	AKSHAY DESHPANDE S A	AKU
10	1OX21MT401	AKSHAY KUMAR S	AMPULL, Me
11	10X21MT402	AMRUTH M C	Bhampasade
12	IOX21MT403	BHANUPRASAD	chil
13	1OX21MT404	CHETHAN G M	chethan
14	1OX21MT405	DEEPAK N S	Deve
15	1OX21MT406	EBENEZER P	Benezit
16	1OX21MT407	HIREN RALPH FERNANDES	Travellist Kus
17	1OX21MT408	KRUTIK KURI	Vee
18	1OX21MT409	LIKHITHA L D	2 Hithe In
19	1OX21MT410	LIKITH K	lus
20	10X21MT411	LOKESH S	Loscop
21	10X21MT412	MANTHAN A JADAV	Marilla
22	10X21MT413	NIKIL R	Nikhul R
23	10X21MT414	RAAGHUL S	Pashule

24	10X21MT415	SAGAR S	2 -7.
25	10X21MT416	SIDDARTH S J	Sulle
26	10X21MT417	SUHAS B	Suhas B
27	10X21MT418	VARUN KUMAR N	Varus Kenner, N

$\frac{DEPARTMENT\ OF\ MECHATRONICS\ ENGINEERING}{3^{RD}\ SEM}$

SL NO	USN	NAME OF THE STUDENT	SIGNATURE
1	10X21MT001	ACHYUTHA S S	
2	1OX21MT002	AMIN FARAZ AHMED	Ahmed
3	10X21MT003	ANIRUDDH PRATAP SINGH	phil
4	1OX21MT004	ESHU H R	EShu
5	1OX21MT005	G K MAANAS	M
6	10X21MT006	HARIPRIYA KULKARNI	Kulkaxni.
7	10X21MT007	JANARDHAN Y V	1
8	10X21MT008	MADHU CHANDAN K CHARI	del
9	1OX21MT009	SATWIK BHATTACHARJEE	Scatwik
10	1OX21MT010	SRIKANTH R	
11	1OX22MT400	LIKITH N	Like
12	1OX22MT401	SAM S	SA
13	1OX22MT402	A SHAIK SULTHAN	Mhan
14	1OX22MT403	HEMANTH C	4
15	1OX22MT404	PRANAV M	Pranav
16	1OX22MT405	GOUTAM D	00
17	1OX22MT406	ROHITH N	Rohleth
18	1OX22MT407	AKSHAY KRIT K	AKANDA

Day 2 (30/3/2323)

The morning session was started with

Robotic programming

- Explanation of program
- Entering The Program In Teach Pendent.
- · Saving, Running And Executing.
- Debugging Of Programme.

The afternoon session was started with

Performing Hands Operations

- Box Operation
- Triangular Operation
- Two Layer Triangular Operation
- Cuboid Operation

Photos



Video link:

https://drive.google.com/file/d/IA wil-Fghed2fWpZdxa v 6tA6HarRZI/IW view "ung-sh are link

https://drive.google.com/file/d/1bNjXZUHRmUtm9ym9LeGahSqN5rXnVKio/view?usp=s hare link

Total number of faculties attended are 4.

Dr.Manjula C Cur

Ms. Seema V Jeeny

Mr.Jaideep R

Ms. Nisha C Rani Nellow, Roy

Total number of students attended are 43.

Students list.

$\frac{\textbf{DEPARTMENT OF MECHATRONICS ENGINEERING}}{6^{TH}~\textbf{SEM}}$

SL NO	USN	NAME OF THE STUDENT	SIGNATURE
1	1OX20MT001	VISHNU NARAYAN.K	Vietry Norayay. K
2	1OX20MT002	MOHAMMED MALHAN RABEET	Mahamud Malhay
3	1OX20MT003	PRAGNYA RAGHUNANDAN RAO	Pragrya Coghung
4	1OX20MT004	PRAJWAL.C SHETTY	lso S
5	1OX20MT005	PRAJWAL.H.J	100
6	1OX20MT006	ROHAN KUMAR.S	Row
7	10X20MT007	JAYANTH.S	Jayarth, 8
8	1OX20MT008	SOHAN SUNIL JAGJAMPI	Sohon Sul Jayla
9	10X21MT400	AKSHAY DESHPANDE S A	Alchon depend A
10	10X21MT401	AKSHAY KUMAR S	Ashen Kung 3
11	10X21MT402	AMRUTH M C	ANrush Me
12	1OX21MT403	BHANUPRASAD	Bhann Bralas
13	10X21MT404	CHETHAN G M	Chethan
14	1OX21MT405	DEEPAK N S	Cycle
15	1OX21MT406	EBENEZER P	Ebund
16	10X21MT407	HIREN RALPH FERNANDES	Wires Rolph forus
17	1OX21MT408	KRUTIK KURI	Kreithik Kuss
18	10X21MT409	LIKHITHA L D	Ogog telo

19	10X21MT410	LIKITH K	Oh
20	10X21MT411	LOKESH S	1 stores
21	10X21MT412	MANTHAN A JADAV	Harthan
22	1OX21MT413	NIKIL R	Niklay R
23	IOX21MT414	RAAGHUL S	Rearland, 3
24	10X21MT415	SAGAR S	Soi san S
25	10X21MT416	SIDDARTH S J	2 Jorly-ST
26	10X21MT417	SUHAS B	Salar G
27	1OX21MT418	VARUN KUMAR N	Vory Ku

DEPARTMENT OF MECHATRONICS ENGINEERING 3RD SEM

SL NO	USN	NAME OF THE STUDENT	SIGNATURE
1	1OX21MT001	ACHYUTHA S S	AULHO SS
2	1OX21MT002	AMIN FARAZ AHMED	Alain.
3	1OX21MT003	ANIRUDDH PRATAP SINGH	Auch
4	10X21MT004	ESHU H R	Febru. H. R
5	1OX21MT005	G K MAANAS	lys
6	10X21MT006	HARIPRIYA KULKARNI	Husipsiya.
7	10X21MT007	JANARDHAN Y V	Danairdhan Yv
8	10X21MT008	MADHU CHANDAN K CHARI	Midhia
9	10X21MT009	SATWIK BHATTACHARJEE	Sathrik
10	10X21MT010	SRIKANTH R	Stikanth. R
11	1OX22MT400	LIKITH N	linter.
12	1OX22MT401	SAM S	Sais.5
13	1OX22MT402	A SHAIK SULTHAN	Southans. 0
14	1OX22MT403	HEMANTH C	Hemanthal
15	1OX22MT404	PRANAV M	Brute.M
16	1OX22MT405	GOUTAM D	Guntha . D

Day 3 (31/3/2323)

The morning session was started with

Performing Hands Operations

• Box Operation

Video link:

https://drive.google.com/file/d/1r3r2bMosLubKGF3qq1KyUCpcdyRr3pAy/view?usp=sharelink

https://drive.google.com/file/d/1wgPRTEhIPs3NrrJqOfSmfKI4b23KGjUE/view?usp=share link

Total number of faculties attended are 4.

Dr.Manjula C

Ms. Seema V Jecaro

Mr.Jaideep R

Ms. Nisha C Rani Al Deckon

Total number of students attended are 45.

Students list.

$\frac{\text{DEPARTMENT OF MECHATRONICS ENGINEERING}}{6^{\text{TH}} \, \text{SEM}}$

SL NO	USN	NAME OF THE STUDENT	SIGNATURE
1	1OX20MT001	VISHNU NARAYAN.K	visle lever
2	1OX20MT002	MOHAMMED MALHAN RABEET	Mind Malka
3	1OX20MT003	PRAGNYA RAGHUNANDAN RAO	krayle tele
4	1OX20MT004	PRAJWAL.C SHETTY	Regent
5	1OX20MT005	PRAJWAL.H.J	from
6	1OX20MT006	ROHAN KUMAR.S	Total
7	1OX20MT007	JAYANTH.S	Jarolhs
8	1OX20MT008	SOHAN SUNIL JAGJAMPI	Salver
9	1OX21MT400	AKSHAY DESHPANDE S A	the the
10	1OX21MT401	AKSHAY KUMAR S	AVE
11	1OX21MT402	AMRUTH M C	AMoull M
12	1OX21MT403	BHANUPRASAD	de
13	10X21MT404	CHETHAN G M	chelles GM

14	10X21MT405	DEEPAK N S	Deepot NS
15	1OX21MT406	EBENEZER P	eleggen P
16	1OX21MT407	HIREN RALPH FERNANDES	horas Relate
17	1OX21MT408	KRUTIK KURI	Kright buri
18	1OX21MT409	LIKHITHA L D	Likhita 16
19	1OX21MT410	LIKITH K	West F
20	10X21MT411	LOKESH S	College S
21	10X21MT412	MANTHAN A JADAV	May last # Jaku
22	10X21MT413	NIKIL R	N. Khil
23	10X21MT414	RAAGHUL S	July 1
24	10X21MT415	SAGAR S	le -
25	10X21MT416	SIDDARTH S J	Sedard SJ
26	10X21MT417	SUHAS B	Suho B
27	1OX21MT418	VARUN KUMAR N	Vous fu

DEPARTMENT OF MECHATRONICS ENGINEERING 3RD SEM

SL NO	USN	NAME OF THE STUDENT	SIGNATURE
1	10X21MT001	ACHYUTHA S S	Alughe
2	10X21MT002	AMIN FARAZ AHMED	Anni Agoz
3	10X21MT003	ANIRUDDH PRATAP SINGH	Animish
4	10X21MT004	ESHU H R	Estructus.
5	1OX21MT005	G K MAANAS	Just G.K
6	10X21MT006	HARIPRIYA KULKARNI	Harry
7	10X21MT007	JANARDHAN Y V	Vanatalan
8	10X21MT008	MADHU CHANDAN K CHARI	exited.
9	10X21MT009	SATWIK BHATTACHARJEE	Sath
10	10X21MT010	SRIKANTH R	Sukarte
11	1OX22MT400	LIKITH N	1 top
12	1OX22MT401	SAM S	Sans
13	1OX22MT402	A SHAIK SULTHAN	Suthane
14	1OX22MT403	HEMANTH C	Hemantha C
15	1OX22MT404	PRANAV M	Pour M
16	IOX22MT405	GOUTAM D	Growth D
17	1OX22MT405	ROHITH	John
18	1OX22MT405	AKSHAY KRIT	Ferly bit

Sample certificate



Children's Education Society
THE OXFORD COLLEGE OF ENGINEEERING, BANGALORE -560 068
Approved by AICTE, New Delhi, Accredited by NBA, & Affiliated to VTU,
Belagavi-590 018)

CERTIFICATE OF PARTICIPATION
PROUDLY PRESENTED TO

AMIN FARAZ AHMED

FOR PARTICIPATION IN THREE DAYS WORKSHOP ON "ENTREPRENEURSHIP OPPORTUNITIES ON ROBOTICS AND AUTOMATION" ORGANIZED BY MECHATRONICS ENGINEERING, THE OXFORD COLLEGE OF ENGINEERING BANGALORE ON 29/3/2023 to 31/3/2023.

Cif

DEMANJULA C

HOD MECHATRONICS ENGINEERING



Dr.N.KANNAN

PRINCIPAL TOCE

IIC CO ORDINATOR

HOD

IIC-CONVERNER

PRINCIPAL

Prof. & HOD

Department of Mechatronics The Oxford College Of Engineering Bommanahalli, Bangalore - 560 068. PRINCIPAL
The Oxford College of Engineering

Bommanahalli, Hosur Road Bondaluru-500 068



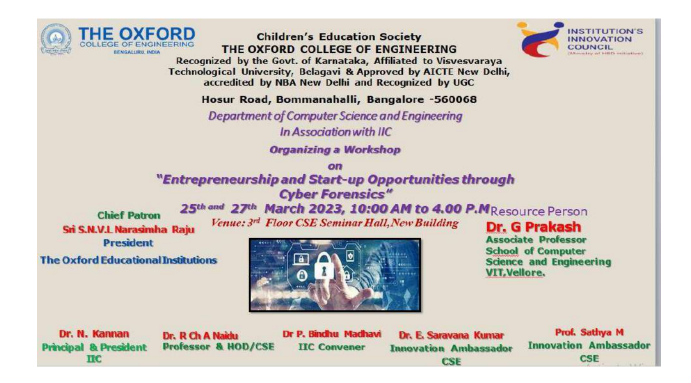


$\label{lem:condition} \begin{tabular}{ll} Children's Education Society @ \\ THE OXFORD COLLEGE OF ENGINEERING \\ \end{tabular}$

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

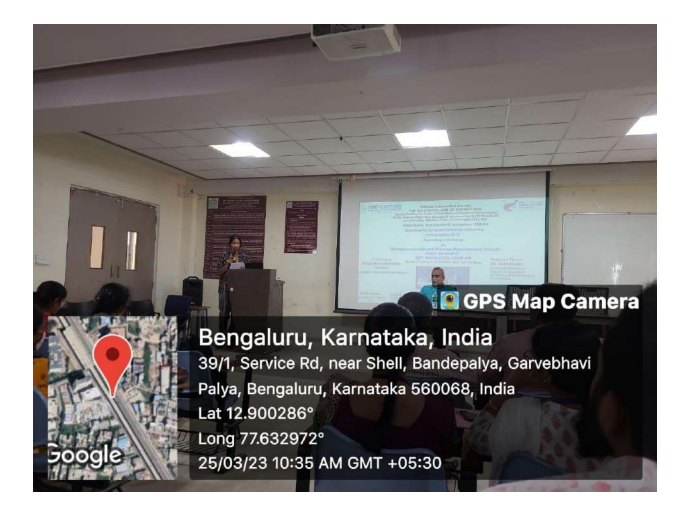
(Approved by AICTE, New Delhi, Accredited by NAAC, NBA, New Delhi & Affiliated to VTU, Belgaum)

Workshop on "Entrepreneurship and Start-up Opportunities through Cyber Forensics"









The Oxford college of Engineering, Bangalore- Institution Innovation Council in association with Department of Computer Science and Engineering organized a two days Workshop on "Entrepreneurship and Start-up Opportunities through Cyber Forensics" on 25th and 27 th March 2023 from 10:00 AM to 4.00 PM by Dr.G.Prakash, Associate Professor, VIT, Vellore. Dr. G. Prakash is working as an Associate Professor in the School of Computer Science and Engineering, Vellore Institute of Technology, Vellore. His Area of Research and Interest is in the Cyber Security domain, which includes the Number Theory concepts of Cryptography algorithms and Steganography techniques that address the concerns of Multifactor Authentication. He has published 18 articles in SCOPUS and SCI Indexed journals and 16 papers in various SPRINGER and IEEE Xplore-sponsored international conferences. Dr. G. Prakash has done Summer Research Fellowship at the Indian Institute of Science, Bengaluru, He has completed two Sabbatical projects at M/s. Infosys Technologies Limited, Bengaluru, in the

relevant area of Network Security. He has 24 years of rich experience in teaching and industry at various reputed institutions such as Amrita Vishwa Vidyapeetham University, SASTRA University, and Sona College of Technology notably, among others.

OBJECTIVE:

The main objective of the workshop is to focus on the idea of cyber forensics. The science of collecting, inspecting, interpreting, reporting, and presenting computer-related electronic evidence is known as cyber forensics. Evidence can be found on the hard drive or in deleted files. The resource person explained about the key elements of the entrepreneurship and start-up opportunities.

The resource person about the key concepts and types of startups:

- Lifestyle startups.
- Small business startups.
- Scalable startups.
- Buyable startups.
- Large company Startups.
- Social startups.

The session highlighted the uses and various applications of

- Work-life autonomy.
- Leadership experience.
- Work from anywhere.
- Company control.
- Flexible schedule.
- Building a beneficial network.
- Pride and satisfaction.
- iOS is a most secure operating system than any other.
- The iOS operating system is best for Businesses and Professionals.
- Less Heat is produced as Compared to Android while using.

SESSION DAY: 1

- Introduction to entrepreneurship.
- Five stages of entrepreneurship.
- Steps to become entrepreneur.

SESSION DAY: 2

- Introduction to cyber forensics.
- Applications of cyber forensics.
- Scope of cyber forensics.

He concluded the session emphasizing on the importance of entrepreneurship opportunities. The session was very motivating and created positive thoughts among the students.81 students and 9 faculty are participated in the workshop.

OUTCOMES:

- Lead a Team Toward start-ups.
- More Focused on Experimentation and Creativity.
- Build complex skills in students.
- Sparks creativity.



1st Phase JP Nagar, Bengaluru - 560 078 0: 080-3041 0501 - 502 Fax: 080-2654 8658

THE OXFORD COLLEGE OF ENGINEERING

(Recognised by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi & Approved by ALC.T.E. New Deibl, Accredited by NAAC & NBA New Deibl and Recognised by UGC Under Section 2(f))

Bommanaballi, Hosur Road, Bangalore -560068.

3: 080 -30219601/802, Fax: 080 - 25730551/ 30219639 E-mail: engirincipal@ibensford.eds Web: www.decutord.eds

WORKSHOP ON "ENTREPRENEURSHIP AND START-UP OPPORTUNITIES THROUGH CYBER FORENSICS"

0	×	-2	6	5	I	3.	10	-	S.No
N. Cartaya	7 VINOTHA	I Teage brook Kum	Asha Kumari A	2. Maryula	M. Ramya Sin	SATEDA TABASAY	DrE Sarakankin	Dr R Ch A Novada	FACULTY NAME
Aut. has	ASSE Pro	Just Bag		Aust Padure	Asst Professor	SATION TABASANU ASSL- Hofessa	protuny	Profesor & HOD	DESIGNATION
383	CS	CSE	350	SE	CA.	335	CJE	CZE	BRANCH
7	S. S		N. S.	of the	*	Jara Jara	7 要	2	SIGNATURE



1st Phase JP Nagar, Bengaluru – 560 078 ①: 080-3041 0501 – 502 Fax: 080-2654 8658

THE OXFORD COLLEGE OF ENGINEERING

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

Bommanahalli, Hosur Road, Bangalore –560068.

©: 080 -30219601/602, Fax: 080 - 25730551/ 30219629 E-mail: engprincipal@theoxford.edu Web: www.theoxford.edu

WORKSHOP ON "ENTREPRENEURSHIP AND START-UP OPPORTUNITIES THROUGH CYBER FORENSICS"

5.10	USN	STUDENT NAME	BRANCH	SIGNATURE
01	First	Chambon . A	W.E	A R
02	I-st sem	Funald Pasha. K.	EEE	Twid
03	Ist sem	urkith	M-E	UNITE
04	Ist sem	MD. SINAN . K	M.E	-
05	Tot sem.	Adarsh-13	7·M	dat
06	Ist sem	Mafunath	MT	Mitty
07	1st gem	Selvakumar K	ME	gelvakumar k
08	1 Sem	Tamil Selvan.P	Civil	P. Tamil
09	1st Sem	Bhavya. G	EEE	Caryo.
10-	8th sem	5 mehal kx'singh	CSE	be for,
()-	1st sem	Unikel Singh	AILML	Auhrtsgl



1st Phase JP Nagar, Bengaluru - 560 078 ©: 080-3041 0501 - 502 Fax: 080-2654 8658

THE OXFORD COLLEGE OF ENGINEERING

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

Bommanahalli, Hosur Road, Bangalore –560068.

D: 080 -30219601/602, Fax: 080 - 25730551/ 30219629 E-mail: engprincipal@theoxford.edu Web: www.theoxford.edu

WORKSHOP ON "ENTREPRENEURSHIP AND START-UP OPPORTUNITIES THROUGH CYBER FORENSICS"

3.40	USN	STUDENT NAME	BRANCH	SIGNATURE
21.	10x20c5400	BHARATHRAJ.R	CSE	Bull
22.	10 × 200 C8 401	Honuman ppo. D	CSE	Hammen D.
23.	10×19CSO65	Nikhil. Gz. Mendon	CSE	Dikhit.Co
24.	102 1805059	Rahul Rajerk	es5	Dalt
25.	1001905092	Sarvesh P.	C35	S7.
26.	10 × 1905103	Suhas K	<i>C35</i>	Suhand
27	10×1985113	tushar	CSE	Tuston
28.	10×19 03095		CSE	delle
29.	10x14cs087	Sameer Abbas	CSE	Sameter
76	, 10×19 (3107	1	ese	Mobile
-			7-1-1	



1st Phase JP Nagar, Bengaluru – 560 078 ①: 080-3041 0501 – 502 Fax: 080-2654 8658

THE OXFORD COLLEGE OF ENGINEERING

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

Bommanahalli, Hosur Road, Bangalore –560068.

4: 080 -30219601/602, Fax: 080 - 25730551/ 30219629 E-mail: engprincipal@theoxford.edu Web: www.theoxford.edu

WORKSHOP ON "ENTREPRENEURSHIP AND START-UP OPPORTUNITIES THROUGH CYBER FORENSICS"

S.No	USN	STUDENT NAME	BRANCH	SIGNATURE
31	OF022PIXOI	PETA PAVAN KUMAR REDDY	CSE	Apar
32.	10×19CSO 75	RAHULR	CSE	THE P.
375	10×19CS093	Shaktivelu. a	CSE	She le
34	10×19(503)	Maria Jasmin	cse	Marid
35	10x21CS0349	Darsham.B	CSE	Darhart
36.	10x31Cx0He	Dhuloppa	CSE	The court of
3 T	10×21 CSO53	Gourish y A	CSE	Gass_
38		Rabiya Begum	EEE	- peting
39.		Gua	MT	Chal
40	CA-27	Sneha Sathieh	EEE	July
41	CA -31	Voughtha.G.M	EEE	100



1st Phase JP Nagar, Bengaluru – 560 078 ①: 080-3041 0501 – 502 Fax: 080-2654 8658

THE OXFORD COLLEGE OF ENGINEERING

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

Bommanahalli, Hosur Road, Bangalore –560068.

Ф: 080 -30219601/602, Fax: 080 - 25730551/ 30219629 E-mall: engprincipal@theoxford.edu Web: www.theoxford.edu

WORKSHOP ON "ENTREPRENEURSHIP AND START-UP OPPORTUNITIES THROUGH CYBER FORENSICS"

S.NO	USN	STUDENT NAME	BRANCH	SIGNATURE
4	10x19cs089	dargeetta P	CSE	Jargertha P
42.	10×19 (3043	RACHANA - M	CSE	Carbon M
43	10×1905064	Navya S	CSE	Q
44	10×21×8031	BhavanaM	CSE	Bho
45	10×2168143	8 neha 8	C8E	Stars
46	10× 19 CS 023	Chitana Panda	cse	Alutanfade.
47	10×19 C5090	Sanfana H.B	CSE	lanjana.
48	10×19 cs.076	Pakphitha Kadekae	CSE	Re-A
49		Aniket Singh	AIML	Anithyl
50	0 10x20c8109	5 Rohan	LS &	#
51	10×20CS11	b Satish.A	CSE	Sat



CHILDREN'S EDUCATION SOCIETY (REGD.)

Administrative Office:

1st Phase JP Nagar, Bengaluru – 560 078 Ф: 080-3041 0501 – 502 Fax: 080-2654 8658

THE OXFORD COLLEGE OF ENGINEERING

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

Bommanahalli, Hosur Road, Bangalore –560068.

①: 080 -30219601/602, Fax: 080 - 25730551/ 30219629 E-mail: engprincipal@theoxford.edu Web: www.theoxford.edu

WORKSHOP ON "ENTREPRENEURSHIP AND START-UP OPPORTUNITIES THROUGH CYBER FORENSICS"

		USN	STUDENT NAME	BRANCH	SIGNATURE
	-	atoral	Herrautharaju. R	C3 9E	Har
91			Divakar C	CSE	Di-tou.c
52	-	lateral	Venu Gopal	C.S.E	4
53	-	ateral	Kumar.	C. S. E	Juman.V
54		Lateral		C.S.E	Bh= J.
55	5	Kateral	Bhargar	C.S.E	Deali .
5	6	Lateral	Shatamappa	C.S.E	1
5	7	Lateral	PAVAN-K		Salishkun ar
5	8	lateral	Sathish Euran	3	Sypacyfri
2	59.	Laferal.	Sunis. T	CSE	4
-	0.	lateral	Sanjay Gs	C.SE	4
F					



1st Phase JP Nagar, Bengaluru – 560 078 ①: 080-3041 0501 – 502 Fax: 080-2654 8658

THE OXFORD COLLEGE OF ENGINEERING

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

Bommanahalli, Hosur Road, Bangalore –560068.

©: 080 -30219601/602, Fax: 080 - 25730551/ 30219629 E-mail: engprincipal@theoxford.edu Web: www.theoxford.edu

WORKSHOP ON "ENTREPRENEURSHIP AND START-UP OPPORTUNITIES THROUGH CYBER FORENSICS"

:.No	USN	STUDENT NAME	BRANCH	SIGNATURE
		Mohammad Sadat S.sasveshwar	CSE 35m	Signed.
62	10×2103122	sagar clinama	CSE 3 dgem	Sagar.
64	10×2105138	O Place Flat	CSE 3 sem	
66	10×21 CS129		est 3 d sem	An-
67	102165022	Aghis Giri	CSF 3rd Sem	Abhishoe
98		Abhishek Maunya	CSE 8th Sem	* Xms mile
1 7	10×19CS112	Tome John		



1st Phase JP Nagar, Bengaluru – 560 078 ©: 080-3041 0501 – 502 Fax: 080-2654 8658

THE OXFORD COLLEGE OF ENGINEERING

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

Bommanahalli, Hosur Road, Bangalore –560068.

©: 080 -30219601/602, Fax: 080 - 25730551/ 30219629 E-mail: engprincipal@theoxford.edu Web: www.theoxford.edu

WORKSHOP ON "ENTREPRENEURSHIP AND START-UP OPPORTUNITIES THROUGH CYBER FORENSICS"

	USN	STUDENT NAME	BRANCH	SIGNATURE
71.		Navya Sril.s	EEE	Maurari
72.		Poovanna, A.C	EEE	Downe
73:		Apoorva B.T	EEE	Aponta
74		Manjustru	EEE	hames .
75.		Kanja.P	EEE	Karyair
76		Justin. B	EEE	The second second
77:		Balbheem	EEE	8
78	10×2105011	Anoutha AM	CSE	Amtho
70	10/21/5017	Annie Joseph M	CSE	Annie.
80		S Y Snidhanan	CSE	Side
81		Sandhya V Munthy	CSE	agains

Video Link:

https://drive.google.com/drive/folders/1FQ7zcfJ2wN1VxPjVNwF6ddK-EQMayN4W

Social Media Link:

https://www.facebook.com/photo/?fbid=227587553126629&set=a.177418398143545

DUSE THE AMBASSADOR

SADOR HOD

IIC CONVENOR

HEAD OF THE DEPARTMENT

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

THE OXFORD COLLEGE OF ENGINEERING

BENGALURU - 560 068

PRINCIPAL

PAINCIPAL
The Oxford College of Engineering
Sommanahalli, Hogur Road
Bendelbut-560 058





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

Website: http://www.theoxford.edu/engineering/

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

"ENTREPRENEURSHIP AND SRART UP OPPORTUNITIES IN PROSPECTING MEDICINAL AND AROMATIC PLANTS FOR HUMAN WELLBEING AND ENTERPRISES"



The Oxford college of Engineering, Bangalore- Institution Innovation Council in association with Department of Biotechnology and Bioxforum organized a workshop on "Entrepreneurship and Start up opportunities in Prospecting Medicinal and Aromatic Plants for Human wellbeing

and enterprises" on 27th & 28th April 2023 from 9.00 A. M to 5.00 P.M by Dr. V Sundaresan, CSIR- Central Institute of Medicinal and Aromatic Plants (CIMAP), Allasandra, Bengaluru.

Dr. V Sundaresan is the Principal Scientist at CSIR- Central Institute of Medicinal and Aromatic Plants (CIMAP), Allasandra, Bengaluru. His field of specialization is Bioprospection of Indian Medicinal Plants, Biodiversity characterization and DNA Barcoding in MAPs, Conservation Biology and Phylogeny, Classical / Molecular Taxonomy of Angiosperms, Genetic improvement and Molecular markers of MAPs. Dr. V. Sundaresan's Plant Biology and Systematics is one of the foremost plant group working labs and have contributed extensively towards Medicinal and Aromatic Plants research. The lab works in Classical/Molecular Taxonomy of Angiosperms; Biodiversity characterization and DNA Barcoding in MAPs; Phylogeny and Conservation Biology of RET species; Bioprospection of Indian Medicinal Plants and Genetic improvement of MAPs. He has 87 publications, 1 patent, 5 books and 2 products to his credit.

OBJECTIVES:

- To create awareness about Entrepreneurship opportunities
- To learn about the Medicinal and Aromatic Plants in detail
- To familiarize with the Prospecting Medicinal and Aromatic Plants for Human wellbeing and enterprises
- To know the Startup opportunities of Medicinal and Aromatic Plants
- To understand the requisites for Startup using medicinal and aromatic plants
- To know the market strategies
- To realize the entrepreneurial takeaways

The workshop organised on subject matter Entrepreneurship and Srart up opportunities in Prospecting Medicinal and Aromatic Plants (MAPs) for Human wellbeing and enterprises gave in depth insight on what Medicinal and Aromatic Plants are, its distribution and market potential in India and worldwide. Dr. Sundaresan explained the uses of medicinal and aromatic plants in various sectors of society, current bio prospective technologies and products available in the market and its economy. He described on how to convert MAPs and its extracts especially essential oils into value added products for human wellbeing.

The speaker shared few value added products in the market formulated using MAPs and

Essential oils with their function, effectiveness and current market potential. The speaker then

shared the various entrepreneurship and startup opportunities available for value added MAPs

products for aspiring entrepreneurs. The speaker informed the role of CIMAP in Technology

transfer and training facilities that are available for budding farmers, entrepreneurs, research

scholars in prospecting MAPs. The speaker also gave feedback and potential market efficiency

on attendees' ideas for value addition to MAPs, its extracts (essential oil).

On the second day, it was a hands on session on how to extract essential oil from plants for

various purposes. Overall, the workshop was very useful for the students and faculty to

understand the Entrepreneurship and Srart up opportunities in Prospecting Medicinal and

Aromatic Plants (MAPs) for Human wellbeing and enterprises.

Around 48 students and 7 faculty members participated in the workshop.

OUTCOMES:

The outcome of the workshop is to make the students aware of various entrepreneurship and

startup opportunities available for value added MAPs. Students understood about the various

methods of extraction of essential oil and their market statistics. Students understood about

various Technology transfer and training facilities that are available for budding farmers,

entrepreneurs, research scholars in prospecting MAPs. Students understood the requisites for

registration for various IP tools. The students also learnt about the entrepreneurial takeaways

from MAPs.

Recording Link: https://www.youtube.com/watch?v=_DRuCRqneMg

Feedback link: https://forms.gle/d12dV4ssVoq97zZV8

Facebook link: https://www.facebook.com/photo?fbid=245094041375980&set=a.177418398143545

























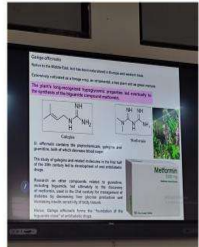
















Children's Education Society ®
THE OXFORD COLLEGE OF ENGINEERING
Hosur Road, Bommanahalli, Bengaluru-560 068
Website: http://www.theoxford.edu/engineering/

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

ATTENDANCE SHEET

WORKSHOP ON "ENTREPRENEURSHIP & START UP OPPORTUNITIES IN PROSPECTING MEDICINAL AND AROMATIC PLANTS FOR HUMAN WELL-BEING AND ENTERPRISES"

27th April 2023 from 9.30 A. M to 5.30 P.M

SL. No:	USN	NAME	DEPARTMENT	SIGNATURE
1	IOXIGBTO SD	Juktha Mukhi.R	BT	the state of
2	IOXI9BTOOA	Avushi Singh	BT	Ayurh
3	10X19BT012	Sla Khandud	BT	Tark .
4	10X17BT019	Kayua K	ВТ	-
5	10×1987013	111.	gT	- ·
6	LOXIS BTOOT	Harika R	BT	110
7	INXI8BT016	Keerthana.B	BT	Kentha
8	10X19 BT 008	Ganasheres L	BT	Gazachree Jo
9	10×198T001	Ganashere L.	BT	Haarsh-3
10	10×19BTOII	Hepsibah Erangelin	BT	Car.
11	10×1987029	Vismitha R	BT	Manufa
12	10×19BT021	Nazeela Burhan	BT	100
13	10×1987005	Bhoomike SN	BT	There kes
14	10×19BT025	Shiranezi Kumari	ET	Staragi Kuns
15	10× 1987020	Muthili & Tomberparuni	BT	Child by
16	10X19BT014	Janani. 3	BT	maris
17	10X19B7018	Knuthika	BT	Ken
18	10X19/3T019	Likitha	BT	(7-K)
19	10X19BT007	£e Ksha	BT	Eckha-
20	10X19 BTO10	Hanthaa. G	ВТ	6. Harite.
21	10×19 BT 015	Janani , S	вт	Janair S
22	10 X 19 BT DIG	Kavidhardini D	87	Shefri D
23	10×19BT026	sneha . G. Krishnan	ВТ	No.
24	10×1951076	Signicha.M	BT	4
25	10×2181043	HOULYASHREE.S	137	Shurgury
26	10×218024	Nahudan T	BT	Nette
27	10x 21 15027	Palaxi M	151	Rallaying
28	10X19B1017	Kilvan J. Reddy	BT	DE
29	ועוקבואטו	Larra Inches		1

40000		SILVE	DEPARTMENT	SIGNATURE
SL. No:	USN	NAME	BI	(popa of
30	10×1997024	Sanath Kumar V. P	01	74-0
31	10x 190 TOO2	Adardia. N	45	465.5
32	0x 199 1003	Auce. 3	0.1	RO
33	10×2081018	RAKEUT. B. M	0.5	Aspela
34	10 X 20 B 4003	Aspêla. Mailorpus	BI	Supradhe
35	10×2087027	Sugradhan	3-1	حمقام
36	10x20137005	Condana M	17.1	patteroil
37	10× 2013/026	Shripa P	200	JAREO
38	10x20 37010	Madlenshru	7.1	a de
39	10×201023	Bandhya	137	dustings
40	10×80151028	Smitte	TST	Dur ka
41	FOOTBOCYOL	Dopika	18T	CONT.
42	LOX20BTO13	Grada	TST	Anatha
43	10x2087002	Anvilla	TST	Cimbona
44	lox20BT03	Umme Ayman		1 Kot
45	DOXADATOR	Pavitheral	BT	ta the
46	10x20BT033	Vivodelha	18T	on the
47	10x20BT030	Tastelya	BT	Con .
48	1000000000	Samscond	BT	- Jan
49	.0,200			-
50				





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

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

ATTENDANCE SHEET

WORKSHOP ON "ENTREPRENEURSHIP & START UP OPPORTUNITIES IN PROSPECTING MEDICINAL AND AROMATIC PLANTS FOR HUMAN WELL-BEING AND ENTERPRISES"

28th April 2023 from 9.30 A. M to 5.30 P.M

LICAL	NAME	DEPARTMENT	SIGNATURE
1000000	- T-12 - C-1	BT	Jan Standar
	Juktha Mukha K		Agush sign
			like
	J'ENGL /		B. iningo
			Swami.s
			G. Haritha
			C.W.
FOOTE PJ XOI	keksha rasaw		1 Tila
81098 PIXOI	Kouthine K.	The state of the s	02
lox 20 BToos	Chandana M		amadle
10xa0BTQ2		10000	mar
	Scricha.M	BI	- Frankrath
LOXZIBTOZI	Mowles Shee. 3	(100 to 100 to 1	N. K
10 42 18 TO 24	Natuuram I		(Va)
	Pallari.M	BT	Pallowin
	hivan J Roldy	BT	4
	Ila Khanduni	ВT	
The state of the s	Kayea K	вT	R.
	Garashnee L	ВТ	Ganashree
	Harika R	BT	the
		BT	<u> </u>
		81	Kee thans
	P. flepzibal Eugyalen	BT	Frank.
		Bt _	Had Socie
			Veint
		RT	(See
일 하다 하는 경험에 되었다면 하나 없는데 하다.			Tronshe
The late of the state of the st		21===	Garage
			Carre
	Sie Contraction of the contracti	100	
	10x 19 BT001 10x19 BT008 10x20 BT009 10x20 BT043	IDXIGETODA JUKTRA MUKONI. P. IOXIGETODA AYUKHI Single IOXIGETODE STENDIO STENDIO IOXIGETODI HADITHADA GI IOXIGETODI HADITHADA GI IOXIGETODI KALITHIKA R. IOXIGETODI KALITHIKA R. IOXIGETODI KALITHIKA R. IOXIGETODI Chandana M. IOXIBTODI SUPTADHA N. IOXIBTODI TOLUR STENDI IOXIBTODI PALLOVI. M. IOXIGETODI HADINI M. IOXIGETODI HADINI M. IOXIGETODI HADINI ROLDU IOXIGETODI HADINI KAYA K. IOXIGETODI HADINA R. IOXIGETODI HADINA R. IOXIGETODI TOLORA R. IOXIGETODI HADINA R. IOXIGETODI HADINA R. IOXIGETODI P. FLEDZIBAL ELANGOLI IOXIGETODI ALAISH. S. Sai IOXIGETODI P. FLEDZIBAL ELANGOLI IOXIGETODI ALAISH. S. Sai IOXIGETODI P. GALINA N. G. IOXIGETODI PROGITHA N. G. IOXIGETODI VANAM VANAM IDIKIMA IOXIGETODI VANAM VANAM IDIKIMA IOXIGETODI SALAYAR. N.	IDXIABLOSO JUKHAMUKOLIR BT IDXIABLOSO JUKHAMUKOLIR BT IOXIABLOSA AMUKOLISINGH BT IOXIABLOSA STORE S. Krisham BT IOXIABLOSA KALIGHAMUKOLINI D IOXIABLOSA KALIGHAMUKOLINI D IOXIABLOSA KALIGHAMUKOLINI D IOXIABLOSA KALIGHAMUKOLINI D IOXIABLOSA KALIGHAMUKOLINI BT IOXIBLOSA KALIGHAMUKOLINI BT IOXIBLOSA SICILIANI BT IOXIBLOSA SICILIANI BT IOXIBLOSA SICILIANI BT IOXIBLOSA PALLONI M IOXIBLOSA PALLONI M IOXIBLOSA PALLONI M IOXIABLOSA PALLONI M IOXIABLOSA FAMINA BT IOXIABLOSA FAMINA B IOXIABLOSA FAMINA BT IOXIABLOSA FAMINA B IOXIABLOSA FAMINA IOXIABLOSA FAMINA B IOXIABLOSA FAMINA IOXIABLOSA FAMINA IOXIA

			DEPARTMENT	SIGNATURE
SL. No:	USN	NAME	BT	Date
30	10x198T021	Nazech Benham	87	Harrie
31	10×19BT0.5	Bhomika SN	and the same of th	Shi vugi kuma
32	10×1987025	Shira ngi Kumani	BT	Thulbdie
33	10×1987020	Mythili S Tambrahami		T. Wassel
34	10X19BT014	Janani S	.367	200
35	10X 19BTO19	Likitha	87	100 L
36	1072087 018	RAKESH. B.M	137	100
37	10 X20BTOO3	Aspila Marlapen	BT	+ social
38	10×20151026	Slaina . 8	- 31	The state of the s
39	10/20157010	Madhushsee	87	Market
40	10×20137623	Sandlya	BT	andress
41	LOX & O B TO 19	s. sivaraksana	BT -	Dandardrock
42	IDX & D BTD84		BŢ	Chara
43	IDX AO BIDIA		BT	34
44	10xaosro16	patrani	ВТ	lander
45	IDXAOBTOL	Pavithela	BT	Tonjou
46	OX AOBTOM	The second of the second		14
47		10		
48		14		
49				
50	100			

IIC Coordinator

Dr. B.K.MANJUNATHA

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

Principal & IIC President

PRINCIPAL

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

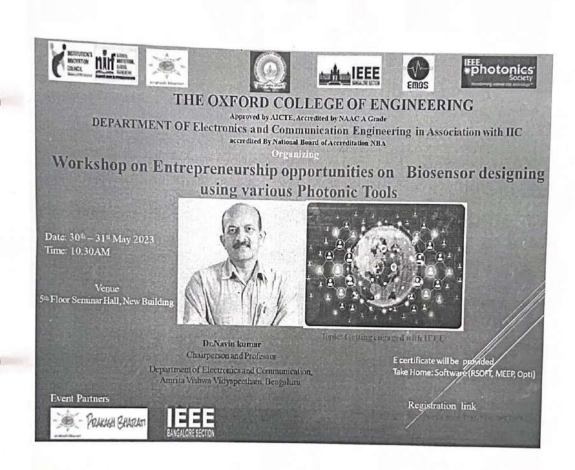


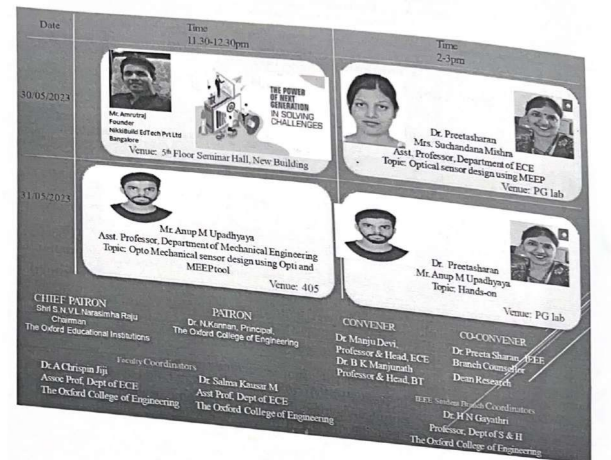


Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING Hosur Road, Bommanahalli, Bengaluru-560 068

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

Workshop on "Entrepreneurship opportunities on Biosensor designing using various Photonic Tools"





The Oxford College of Engineering, Bengaluru- Institution Innovation Council and IEEE in association with Department of Electronics & Communication Engineering organized an Workshop on "Entrepreneurship opportunities on Biosensor designing using various Photonic Tools" by Dr.Navin Kumar, Chairperson & Professor Department of ECEAmritha Vishwa Vidyapeetham, Bangalore, on 30th May 2023 to 31st May 2023, 10.30 AM

The main objective of this program is to make the participants aware of various Biosensors design using various photonic tools like RSoft, MEEP and Opti so that the students can update gain knowledge in designing Biosensors and explore for further research. It was also expected that as the participants are all students of different educational institutions, the knowledge gained will be shared and further passed on to the students. The FDP was attended by 150 participants from students of Electronics and Communication Engineering and Biotechnology from The Oxford College of Engineering and also from other colleges.

Ms. Bhoomika from 6th SEM ECE hosted the inauguration programme began with a Welcome

speech by Mr. Ummed Ram from 4th SEM ECE welcomed all the respected dignitaries and participants. Hon. Principal Dr. N Kannan shared his inaugural speech about the workshop. Sir has shared his views with the student participants to learn, develop and design the biosensors would enhance their skills and concepts practically. Dr. Preeta Sharan, Dean of Resarch and IEEE Counsellor, and Co-Convener, emphasized the benefits of IEEE and explained the importance of workshop. The introduction to the Chief guest was given by Ms. Bjoomoka from 6th SEM ECE student.

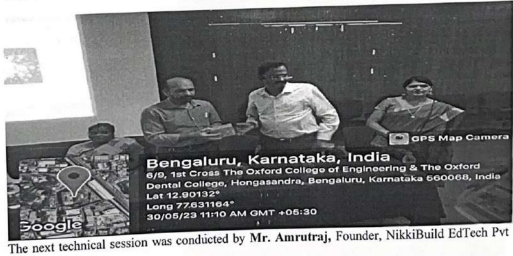
On Day 1 the keynote address was delivered by Dr. Navin Kumar, Chairperson and Professor at the Department of Electronics and Communication, School of Engineering, Amrita Vishwa Vidyapeetham, Bengaluru. In his talk he spoke about the topic Getting engaged with IEEE.

Objectives of the Event:

- to make the participants aware of various Biosensors design using various photonic tools like RSoft, MEEP and Opti.
- To help the students to update gain knowledge in designing Biosensors and explore for further research.
- To Learn Opto Mechanical sensor design using Opti and Meep tool. The participants learnt about the different biosensor design.
- To Learn the Optical sensor design using MEEP.

The workshop was attended by 150 participants from students of Electronics and Communication Engineering and Biotechnology from The Oxford College of Engineering and also from other colleges. The session was very useful and encouraging for the students.

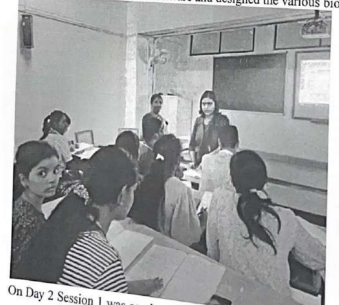
On Day 1 the keynote address was delivered by Dr. Navin Kumar, Chairperson and Professor at the Department of Electronics and Communication, School of Engineering, Amrita Vishwa Vidyapeetham, Bengaluru. In his talk he spoke about the topic Getting engaged with IEEE.



Ltd, Bangalore. He spoke on the topic The power of the next generation in solving challenges and the participants learnt about the working and use of various projects.

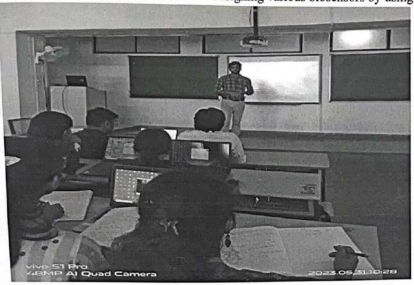


Followed by the Technical talk and Hands-on session by Mrs. Suchandana Mishra about the topic Optical sensor design using MEEP. The students are very interested in hands-on session. They installed the software and designed the various biosensors by using MEEP tool.



On Day 2 Session 1 was conducted by Mr. Anup M Upadhyaya, Asst. Professor, Department of

Mechanical Engineering. He spoke on the Opto Mechanical sensor design using Opti and Meep tool. The participants learnt about the different biosensor design. Session 2 was conducted by Mr. Anup M Upadhyaya, Asst. Professor, Department of Mechanical Engineering, and taught about the installation of the software for designing various biosensors by using MEEP tool.



The Workshop was concluded by the valedictory function conducted on Day 2 afternoon 3.30pm. The session started with the welcome speech of Dr. A. Chrispin Jiji, Associate Professor, Department of ECE. She gave a warm welcome to the gatherings and to the dignitaries. The overview of the Workshop was delivered by Dr. A. Chrispin Jiji, workshop coordinator, ECE Dept. The Principal Dr. N Kannan appreciated the effort of the organizing team in managing the workshop so well. Few Speakers and participants shared their wonderful experience. The valedictory function ended by the Vote of Thanks by Mr. Ummed Ram, 4th SEM ECE student.

Outcomes of the Event:

The Participants are able to

- aware of various Biosensors design using various photonic tools like RSoft, MEEP and Opti.
- Update gain knowledge in designing Biosensors and explore for further research.
- Learn Opto Mechanical sensor design using Opti and Meep tool. The participants learnt about the different biosensor design.
- · Learn the Optical sensor design using MEEP.

Presentation videos link:-

https://youtu.be/3hYW7k_rb3Y

Seminar Attendance:

			V CHEST AND A	
	Name	Designation	Department	Signature
Sl.		A A STATE OF		
No				
1	Kachama P	34267	ECE	Marken
8.	Sanchitho P	3256 6 g	ECE -	Your
3.	Spoorthi B.	Jus 6th	BCB	Rooth
4.	Yashika . G.	3 4 64	BCE	You
5.	Tarun. S.	3 ef GHE	BCE	1 3
G.	Varias ahal,	Bys-6th	BCE	Varand
7	Rashan Agarwal	34 6m	Rie	O dus
8	& Nasashima	34 6m	ECE	Shed
9.	hayeen	3th eth	LI .	Als
10	Rahua	u	at .	B-8
11	Ralashitha	li li	h.	Ratal
12	Ransith komay	tı.	1.000	Ranger
13	Sanchitha 65	u	u	sametall_
14	sambayi vin	Rayland	и	Sambou
15	Sneha	ii .		luc
16	Tanush . R		n	Tame
17	Us wal BN	u. u.	n ha ha	Children Balls
18	umme kulson	n	Sr	con
	sri ganesh Babu B	U	ii .	Cree

Bignorius **宣言的运动** EDS. LUS 第50世纪到6· LIK TO THE PROPERTY OF THE PARTY OF 9964910657 1.50.51 83/0020492 DON MANUELLE 88 e3133160 Chardana M.L. NO SOME YO 9663590629 一种 و رحسين ردورا 4108 C 3 416 Witch Mesous ! Kushal J Busher or 9535493894 Hadler three 630F 80E618 Wheat his विन्द्रमा २० २५ C. AMILE. Reproduct 7618946667 Herry AROLLA 6360680366 Affer audaua 7646286457 Sold of 9886936580 Britis landa STATE OF THE STATE OF 72016Ablants Prince de la Constitución de la SCHOOL THE ESSECTIVITY THE PROPERTY. **三山省东**沙亚州山东 , तार्रा भारती है।

		Designation	Department	Signature
SLNo	Name	ercan	Tiers .	Mulh
20	VIVEK D	The state of the s		vorte
21	rashika		1,	yesteen
22	L. Irigar 125 Y	· ·	1)	1/09es
23	- vogest v m		BES	B
24	Jecunm.s	3rd year	1,	Lone
25	chethan-m	// //		toute
26	Harith V.N	- 11		LIXMA
27	Likhith	11	in the	7500
36	Jenus	PURSONIES DE	2000	News
37	wandha kumay	U		Graen
30	Gragana	(0	11	Have
81	1 Perl. S	242 5000	and delete a series	Lynns
32	Nagast	ahl /	1308	Charles A Colonia
38	Anklike	Fre Coll	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Aub
34	A kanksha m	u	20217	The same of the sa
35	Harshita. K	u	11	val.
36	Laxoni	tt		100
37	DilipiV	и	C	Delia
38	Greedharan	tı.	C)	Cries
39	Amoresh		ti .	Amue
40	Kishen kum	-11	- tr	Krote
wi	D. Harish Babu	u	tr .	D Horas
42	1 shutosh Kanar	"	11	Asherol
43	Susikanth	te		Carita
44	pheeras	greger	BCA	plan
US	Lavanys	u	~	Laures
46	Brinda	ıı	b	Round
67	APCharrya	10	U	Auther
48	manlonall	VELOVIE GLE	11	wither

Professor & Hobble at Engine Me COORDINATOR

Bommananalli, Bangalore - 560 068

IIC PRESIDENT
PRINCIPAL
The Oxford College of Engineering
Bunmanahalli, 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)

Expert Talk on "Career Guidance on Technical Profile Building"



Children's Education Society(Regd.)

The Oxford College of Engineering

Hosur Road, Bommanahalli, Bengsluru – 550088, 080-30219601/02, Fax-080-25730551, 30219629 (Approved by AICTE, Accredited by NAAC & NBA, New Delhi & Affiliated to VTU, Belagavi)



Department of Electronics and Communication Engineering in Association with IIC organising a

Expert Talk on Career Guidance On Technical Profile Building



Mr. MARK BRANDON VERNUM, Career Architect, Business Consoultent, IMARTICUS

Date & Time

17.05.2023 (Wednesday) Venue: ECE Seminar hall 12:00 PM

Chief Patron Shri. S.N.V.L Narasimha Raju CHAIRMAN The Oxford Educational Institutions, Bangalore

Convenor Dr Manju Devi,

HOD/ECE The Oxford college of Engineering

Faculty Coordinator

Dr. B.Srilatha, Mr. Prajwalasimha The Oxford College of Engineering

Principal

Dr. N.Kannan PRINCIPAL The Oxford college of Engineering

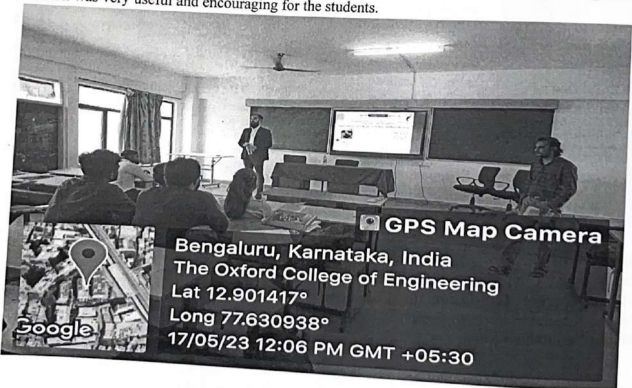
The Oxford College of Engineering, Bengaluru- Institution Innovation Council and IEEE in association with Department of Electronics & Communication Engineering organized a Expert talk on "Career Guidance on Technical Profile Building" by Mr. Mark Brandon Vernum ,career Architech,Business Consoultent,IMARTICUS , on 17th MaY 2023, 12 AM at ECE Seminar Hall Room no 405.

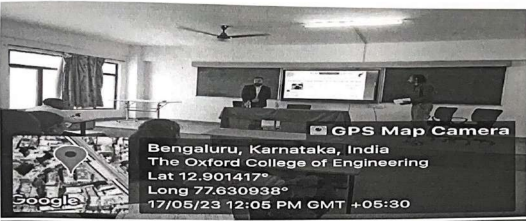
Objectives of the Event:

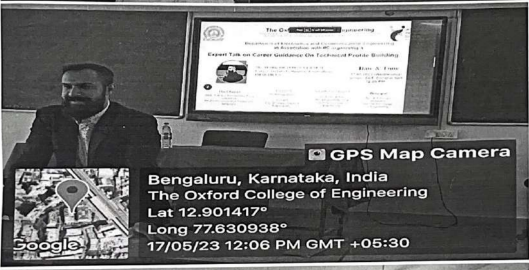
- How to succeed in competitive examinations,
- What are the job opportunities in a particular area,
- > From where to get proper information about the same
- > To Providing right format on resume writing as per prevalent industry trends.
- Key points to ensure shortlisting of resume by Applicant Tracking System (ATS), Online Resume Analyzer, bots and Artificial Intelligence (AI).
- Adding, highlighting and developing right skill set for expected job profile.
- To cover the important topics related to career choices and guide all the participants towards building a successful career.
- How to apply for the same

The resource persons started the presentation with the detailed about career related support to the students with special emphasis on training the students on employability skills Aptitude & Soft skills. He Provided right format on resume writing as per prevalent industry trends. and also, key points to ensure shortlisting of resume by Applicant Tracking System (ATS), Online Resume Analyzer, bots and Artificial

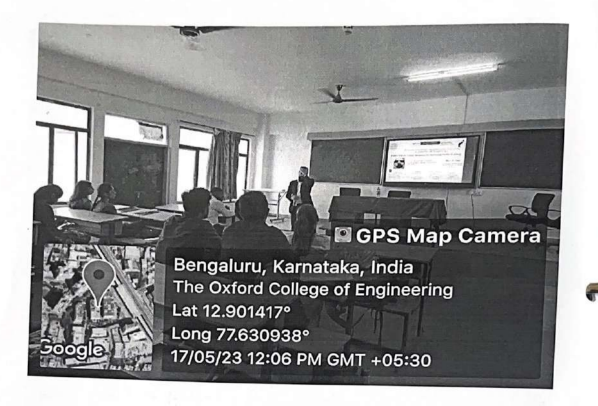
Around 48 students of all the department along with 2 faculty members attended the meeting. The session was very useful and encouraging for the students.











Outcomes of the Event:

The Participants are able to

- Set career goals
- > Narrow down the list of the careers based on their strengths.
- > Set career plan: about what additional skill they want to pursue to career of their choice.
- > Know the Skill development guidance specific to various industries and sectors.
- > Social Media and LikedIn profile building for reputation management.

Presentation recordings: https://youtu.be/l8FEQKKgp6Y

Seminar Attendance:



Children's Education Society
THEOXFORDCOLLEGEOFENGINEEERING,BANGALORE-560068
(Approved by AICTE,NewDellni,Accredited by NBA, & Affiliated to
VTU,Belagavi-590018)

Department of Electronics and Communication Engineering "Career Guidance on Technical Profile Building", on 17th May, 2023. Attendance Sheet

SI. No	Name	Designation	Department	Signature
1	Rachano P	storlent	BCK	Rice
2	Sanchitte p	4	t _j	cane
3	SPOORKI . R.	i ii	li li	Spre
4	Yashika 6	1	11	yen
5	Tarun. S	tj.	· · · · · ·	Turn
6	Vanarahual	Transfer Life	1/	vale
7	Rugay Aganwal	и	AND FLESSELE	(Pay)
8	5 garashine	<i>"</i>	ti ti	Nu
9	Rapus	u	41	Ial
10	sne ka	a	le le	snel
11	Tanush	и	U	Tane
12	Uswal. DW	u	и	UJL
13	Umme telson	10	· · ·	du
14	Navoen	11	1 0	are .
15	Rakshik	10	li li	(Rest
16	Rapul. V.		11	Brens
17	Brundhs	(1	a white w	Boun
18	Hillech.	11	P	Hikey
19	Sambaul V.N	AND TO PROPERTY	1	Sauch
20	Socke Reddy	11		Ench
21	chrait radio	"	4	Son

Sl.No		Designation	Department	Signature
22	Name	The second secon	B.CB.	me
	VIVER	Shokeut	1 100 P 100	del
20	Chethen	- U	0	(Gaw)
24	Caligan	1	10	nelin
25	DIMI V	P	Le His	cm-
26	creidharah	- 11		Ausa
27	Amarek		0	Atrice
28	Kriche	10	- 11	Dive-
29	Harris Dabu	ų.	11	tall
-30	DIVYAR	U	11	Rah_
21	Larskmi	10	V	ph.
32	Rahual		10 10	per
7.3	Divyashow.	e	l'	Au-
34	Ashwanya	u	1991	new
35	man whak.	n n	11	1 m
26	shan tosh	10000	11	when
3.7	phoerai	ti di la	1500	Leir
78	Lavarya	ti i	pl.	D
29	Drinds lathe	H ST	i i	1500) -
40	PIRP	n and n	The state of	ihu
41	12016	11	D.	During -
42	VISAYA (also M)	Ast DOOF	BCB	Prayer
42	Stocky Kernery	Carlo de la constante		Shoul
44	The second secon	S LOURS IN SEC.		IHali
113	Sur Landane Mish	Asst pro	BOR	Supplier
16	praiwalacinha	Ast pool	- Carrier	Bu
45	Dr. B. Srilatte	ATSOCIALIPO	13.00	189
44	Black of the second killing	A SECTION OF THE PARTY OF		-
1500	A A STATE OF A CALL			120000
S PARTS				S ES VA
A CARLO				

HOD/ECE IIC COORDINATOR
Professor & HOD of E&C Engineering

The Oxford College of Engineering Bommananalli, Bangalore - 860 008

IIC PRESIDENT
The Oxford College of Engine
Bommanahalli, Hosur Ros
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)

Expert talk on "Entreprenureship Opprtunities on Terahertz Absorbers Using GrapheneEmbedded Photonic System"



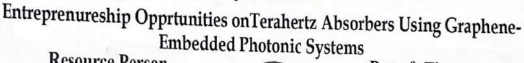
Children's Education Society(Regd.)

The Oxford College of Engineering

Hosur Road, Bommanahalli, Bengaluru - 560068, 080-30219601/02, Fax-080-25730551, 30219629 (Approved by AICTE, Accredited by NAAC & NBA, New Delhi & Affiliated to VTU, Belagavi)

INTERNATIONAL LIGHT DAY

Department of ECE & EEE In Association with IEEE & IIC Organizing a Expert Talk on



Resource Person Dr. Chittaranjan Nayak

Associate Professor VIT, Vellore



Date & Time

17.05.2023 (Wednesday) VENUE: 401, ECE Dept 09:30 AM-10:30 AM

Chief Patron
Shri. S.N.V.L Narasimh
Raju
CHAIRMAN
The Oxford Educational
Institutions,
Bangalore

Patron	Convenor
Dr. N.Kannan	Dr. Manju De
PRINCIPAL &	HOD ECE
President IIC	Dr Bharath V
The Oxford College	HOD, EEE
of Engineering	The Oxford Colle



IEEE Convener Dr. Preeta Sharan DEAN RESEARCH The Oxford College of Engineering Dr. Gayathri H N IEEE Co-ordinator

Faculty Coordinator

Dr B Srilatha Associate Professor The Oxford College of Engineering

Dr Bindhu Madhavi IIC Convener The Oxford College of

Engineering

IIC Convenor

INSTITUTION'S INNOVATION

COUNCIL

The Oxford College of Engineering, Bengaluru- Institution Innovation Council and IEEE in association with Department of Electronics & Communication Engineering and Electrical and Electronics Engineering organized a Expert talk on "Entreprenureship Opprtunities on Terahertz Absorbers Using GrapheneEmbedded Photonic System" by Dr.Chittaranjan Nayak ,Associate Professor, VIT, Vellore , on 17th May 2023, 09;30 AM at ECE Seminar Hall Room no 405.

Objectives of the Event:

To familiarize about the Graphene is a unique two-dimensional (2D) materiaLS.

To familiarize extraordinary photonic, electronic, thermal, and mechanical properties.

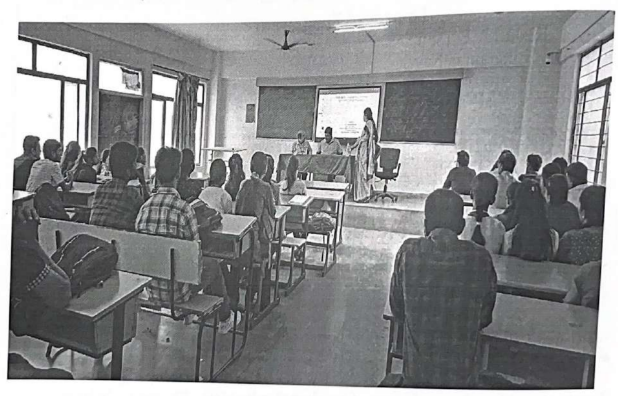
To know the different types of photonic cystrals.

> To understand the photonic phenomena based on graphene.

To familiarize design of compact harmonic generators, low-power wave mixers, linear and nonlinear sensors, magnet-free isolators and circulators, photonic topological insulators, modulators, compact coherent optical radiation sources, and subwave length imaging devices.

The resource persons started the presentation with the detailed about Graphene is a unique twodimensional (2D) materiaLS.To motivate the students extraordinary photonic, electronic, thermal, and mechanical properties. Furthermore, he explained the photonic phenomena based on graphene. He explained the design of compact harmonic generators, low-power wave mixers, linear and nonlinear sensors, magnet-free isolators and circulators, photonic topological insulators, modulators, compact coherent optical radiation sources, and subwave length imaging devices.

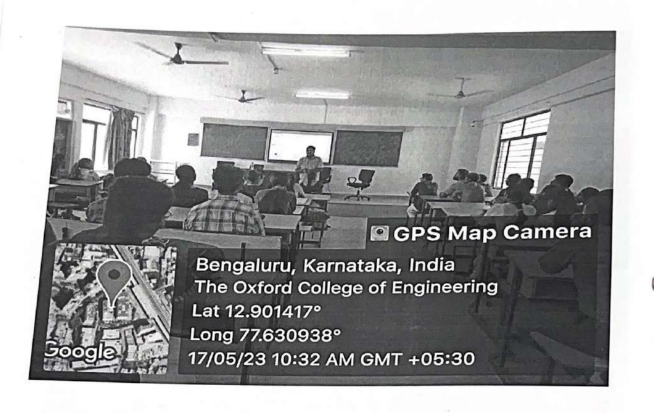
Around 48 students of all the department along with 4 faculty members attended the meeting. The session was very useful and encouraging for the students.











Outcomes of the Event:

The Participants are able to

- Familiarize about the Graphene is a unique two-dimensional (2D) materiaLS.
- Understand the extraordinary photonic, electronic, thermal, and mechanical properties.
- Learnt the photonic phenomena based on graphene.
- Computational Methods of photonic crystals.
- Different types of photonic crystals.
- Understand the Applications of Terahertz absorbers.
- familiarize design of compact harmonic generators, low-power wave mixers, linear and nonlinear sensors, magnet-free isolators and circulators, photonic topological insulators, modulators, compact coherent optical radiation sources, and subwave length imaging devices.

Presentation recordings: https://youtu.be/6BpkZ4F 4Ss

Seminar Attendance:



Children's Education Society
THEOXFORDCOLLEGEOFENGINEEERING,BANGALORE-560068
(Approved by AICTE,NewDelhi,Accredited by NBA, & Affiliated to
VTU,Belagavi-590018)

Department of Electronics & Communication Engineering

Electrical & Electronics Engineering

Expert talk on "Entrepreneurship Opportunities on Terahertz Absorbers using Graphene
Embedded Photonic Systems"

on 17th May 2023 9.30 AM

Attendance Sheet

	Name	Designation	Department	Signature
SI.				
No	THE RESERVE OF THE PARTY OF THE	H	ECE	Regular.
1.	Lachama P	34262	The Land Land Land Control of the Land Control	Koniel
0	Sanchitha. P	34569	ECF =	Sporti
3.	Coog thi . B.	3 45 6 th	BCB	No.
4-	Yashika . G.	3 4 64	BCE	1 3
HANL!	Taxun S.	3 et 6H	BCB	50 A
5,	Vanas ahal	34x 6th	BCE	Colut
G.	Raghan Aganuch	39 6"	RLE	1000
7 8	8 Narashma	34 6th	RCE	8100
		37 eth	-CI	ALL THE
9	Koveen	ei ei	16	Past
10	Rahua	Li .	lı .	Rotal
[1	Rakshitha	the transfer of	a dia set	Rantala
12	Ransith kumy	u de la companya de l	ч	sametalla
13	sanchitha 6.5		Control of the Control	Sambal
14	sambali UN	li li	ul.	- Due
15	Speka	u .	L.	Tour
6	Tanush . R	Δ	A	A A STATE OF THE S
7	Us wal BN	ti .	(1)	CUT
18	omme rulson.	10	Q	un
19	sri ganesh Babu B	U.S.	u	Cru.

SLNo	Name	Designation	Department	Signatur
20	VIVEK.D	redyear	ECTS	dress
21	Fa shika	ts.		Yorke
22	T. Intarlery	1	10	yester
BB.	vegesh v m	v		yogen
24	Jeevanm.s	1	BER	150
25	chethan-m	3rd year	1.	Char
26	Harith V.N	11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Acousta
27	LIKHITK	11	-	Lixhoh
33	Jenly	0	- (1	500
27	wandha kungy	CI.		Nows
30	Gragana	cc		magen
81	Helen.s	41	t.	Hall
32	Nagest	2 nd year	BOE	14 VEL 1315
35	Ankriko	ght por	1200	Noon
94	A kanksha m	H O I F E A STATE	22 meresum	Ak
35	Harshita. K	<u>u</u>	/	
36	Laxmi	55,1245 SLORU	11	Tell
37	Dilipv	(38 th the Process		100
38	Steedharan	и	0	Delia
39	Amaresh		4	Some
40	Kishan kum	10	ti.	America
41	D. Hand Bal.	16	11	KIGH
42	A Shutost ware	10	U	D HOTEL
43	Salkanti			Ashridas
44	pheerag	order	11	Sapella
us	Lavanys	-delear	ECA	plea
46	- Grinde	- u		Alte
67	Alchunrus	· · · · · · · · · ·	The second second	Lavar
18	manjunall		e .	Lough
			and the second of the second	Auther
		過學課題是當		Martin

HOD/ECE BEE Professor & HOD of B&C Engineering IIC COORDINATOR me Oxford College of Engineering

Bommananaili, Bangalore-560 068

YENER

HC PRESIDENT

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

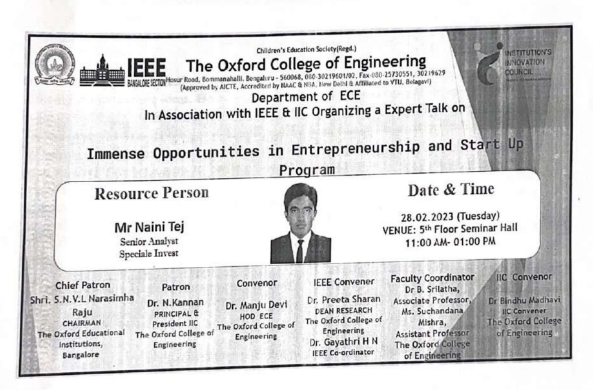




Children's Education Society ®
THE OXFORD COLLEGE OF ENGINEERING
Hosur Road, Bommanahalli, Bengaluru-560 068

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

Expert talk on "Immense Opportunities in Entrepreneurship and Start up Program"



The Oxford College of Engineering, Bengaluru- Institution Innovation Council and IEEE in association with Department of Electronics & Communication Engineering organized a Expert talk on Immense Opportunities in Entrepreneurship and Start up Program" by Mr Naini Tej, Senior Analyst, Speciale Invest on 28th February 2023, 11 AM at 5th Floor Seminar Hall.

Objectives of the Event:

- To familiarize the information regarding the Successful Entrepreneur/Start-up founder to derive the solution.
- To make the students understand everything about identifying the needs of customers, innovation, SSIP grant, Design engineering concept in collaboration with the team members.
- To motivate and educate the participants about the Entrepreneur/Start-up of deriving the innovative ideas.
- To educate the students about need of motivate for take grant from IIC, and SSIP cell in the current situation.

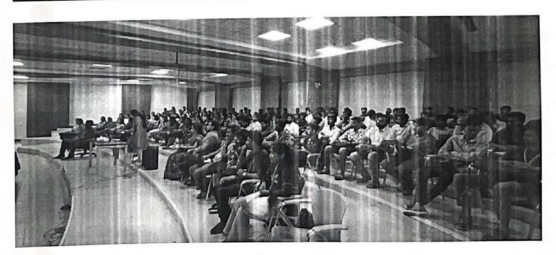
The resource persons started the presentation with the detailed about the Entrepreneur/Start-up of deriving the innovative ideas. He explained that the innovation means developing a new idea in coloration with the team members, identifying the need of customer. He further added that the sincere observation always helps in identifying the problems in the society. Students were trained by giving some coding exercises, frequently asked in technical rounds. He tells us about his journey from the beginning to become successful entrepreneur. He tells us about how they beginning and reach up to pioneer level. In his journey what type of difficulties he was facing and how they start their business and become successful. The session was great and motivates the students.

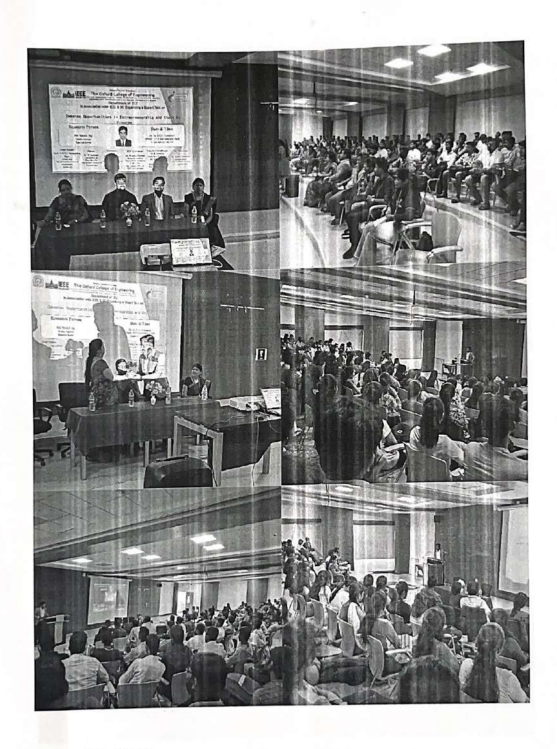
Around 42 students of all the department along with 9 faculty members attended the session. The session was very useful and encouraging for the students.











Outcomes of the Event:

The Participants are able to



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)



ADD ON COURSE ON "DATA ANALYTICS"

CHILDREN'S EDUCATION SOCIETY **

THE OXFORD COLLEGE OF ENGINEERING

HOSUR ROAD, BOMMANAHALLI, BENGALURU-560 068 (APPROVED BY AICTE, NEW DELHI, ACCREDITED BY NBA, NAAC NEW DELHI & AFFILIATED TO VTU, BELGAUM)



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING IN ASSOCIATION WITH

IEEE PHOTONICS AND IEEE WOMEN IN ENGINEERING ORGANIZES

ADD ON COURSE ON DATA ANALYTICS

Chief Patron Sri.S.N.V.L.Narasimha Raju President. The Oxford Group of Institutions

From 23-06-2023 to 06-07-2023 Timings: 9.00AM-11.00AM Venue: 6th floor MCA LAB

Patron Dr N Kannan Principal TOCE Professor&HOD ISE

Convener

I-Stem Representative Dr.R Kanagavalli Dr.Preetha Sharan Dean Research TOCE

Faculty co-ordinators Ms Visalini Asst.Prof/ISE Mr Indu K S Asst.Prof/ISE

IIC Convener Dr. Bindhu Madhavi Professor & HoD/AI&MIL

The Oxford college of Engineering has organized 14 days workshop on Data Analytics for Second and third year female students of ISE, AIML, CSE, ECE, BT and MCA and was conducted by **Learning Links Foundation**, from **23/06/2023 to 17/07/2023 under** "Women's in Data" program a collaboration effort of LLF and DELL Technologies. A total of 77students enrolled for this program. Total duration of the course was 28 hrs.

OBJECTIVE:

This workshop aim to encourage women to build their interest, knowledge and expertise in high demanding STEM career field, enhance their job readiness skill and provide them an opportunity to increase their employability in the technology work force.

All the theory classes and lab practices were held at MCA Lab, The Oxford College of Engineering from 9.00 am to 11.00 am dated from 23/06/2023 and 17/07/2023(14 days).

The trainers Mr. **Jyothi Ram** and Mr. **Yathish S** explained the concepts of Data Analytics to all students along with how to use Power BI, General Applications of Python and Excel. The trainer taught basic concepts of Excel like Data tools, Date and time functions, Advance filter and vlookup and hlookup. The trainer also taught standard data types, Python libraries and how to do Data Analytics using python to all students.

After each training session hospitality was provided to the trainers.

All the trainers have good knowledge in all the programming concepts. All topics were explained well with examples and the classes were interactive. The trainers discussed possible interview questions of every topic and also gave interview tips.

Outcomes:

- 1.By doing this workshop the students got an understanding of Data Analytics in integrated environment.
- 2. The trainer has given the Udemy activation link and asked the students to complete the following courses:
- 1. Microsoft Excel 2020-23-from beginners to expert in 6 hours
- 2. Power BI master classes from scratch-in 90 minutes or Power BI master class dashboard and Power BI Service 5.5 hours.

Student's feedback: Students were satisfied with course content and the way the training sessions were conducted.













Video Link: https://drive.google.com/file/d/1Ph08ssBZmurbYqj4XemotJ7pm7eyrE0q/view?usp=sharing

Facebooklink:

 $\frac{https://m.facebook.com/story.php?story_fbid=pfbid0y3cc53pLbgS4YU8EQoH6ePTan5Rp9yR3v9YKFeiW621xovA_LYSEgGC576S4noLL8l\&id=100076261560657\&mibextid=Nif5oz_$

List of attendees: Students:72

			Day1	Day2	Day3	Day4	Day5	Day6	Day7	Day8	Day9	Day10	100	14/7
SL NO	USN	NAME	23612	26/6	07/6	28/6	30/6	1/7	3/3	4/7	5/7	6/3	物	0
	10X22MC069	Dodda Poornima		1	43	60	q b	1	P	F	D	P	17.1	0 -
	10X22MC075	Kapu Asha	P	P	T	190	SP.	P	1	P	10000	1 1		A
3	10X22MC083	Maruvari Shravani	P	P.	P	P	12	+	9	P	12	1 6		A
4	10X22MC084-	MOUNIKA GM	71	T K	T	A	F	P	P	P	P	1	D	1
5	10X22MC101	Rojalin panigrahy		•									Ц	
	1OX22MC103	Sahana Shirodkar		ŧ								0		_
	10X22MC107	-Shilpa R	(6)	P	1	4>	P	P	1 6	中	12	T	9	P
7		Alisha	9	PP	P	P	F	A	P	P	A	P	A.	A
9	104	Sorthwika	4/2 P	4	4 P	P	PL	P	A 9/2	中事	HOD	1	To y	77
p-n					711		, 3		. 3 - (LLF	1		T.	· CT

THE OXFORD COLLEGE OF ENGINEERING ADD ON COURSE ON DATA ANALYTICS

CLA	_			Day		Day2		Day3		DANCE S	Day5	Day6	Day7	Day8	Day9	Day10	11	107	4
SIN		USN	NAME	23/2	123	26	16	25	1	9-8/1	30/6		21-		Days	Daylo	101	1017	151
	1	10X20BT030	Tazkiya Irshad	1			E-	79	-	10/2	1	V-7	0	4/7	×	0/-7	1/1/2	27	17
	2	10X20BT020	Sahana J		7		0	1 1		4		-	17	-	-A	1	71	1	1
	3	1OX20BT015	Pavana BN		2		b -	1				10	P	-	1	1	1	P	Ŧ
	4	10X20BT032	Vibha J	10			-	-	-5"	-			- 4	273		10	1	-	11
	- 5	10X20BT006	Deeksha R					1 5		1	100	1		6/		1 6	1	6	1
	- 6	10X20BT009	Greeshma N	1			P -	1	-	1		100	A			1 5	1	-	+
	7	10X20BT004	Ashitha K	1	61		0	1		7-	6		A	-	100		10	-	Ħ,
	8	10 X 20 BTO2	Samolinga	_	2		P	1 5	1	1 6	1	1 1-1	P		-	A	15	10	+1
				C	1	- 9	200	- 3	l.	226	4	3	9		I	Q -	8	_	
				1	3/10		Sol	37	Las	2/0	2/0	10/	3/8		-1		11		
					3/		6/	2. 7	78	70	10	48	-1-		7/3	7/3	0/7	-	

28/6-24/6-27/6-27/6-30/6-419-

5/7 - Basic Python 6/4 - rumpy 7/9 - pandas

THE OXFORD COLLEGE OF ENGINEERING ADD ON COURSE ON DATA ANALYTICS ATTENDANCE SHEET

		Day1	Day2	Day3	Day4	Day5	Day6	Day7	Day8	Day9	Day 10 11 14	LISPIN
USN	NAME	3362	3 26 6	27/1	28/4	20/2	11-2	217	UIF	0.8	6471	
10X21AI041	Swathi S	1	P	P	7	F	B	130	1	40	PPP	PF
10X21AI022	Namitha G Gowda	P	F	P	D	P		P		27	PPF	106
10X21AI014	Kritika Kashyap	1	P	P	To	10	100	10	-	10	PAP	101
10X21AI009	Haritha Kaya	P	P	P	77	(22)	5	P		P	PAP	10 6
10X21AI038	Sowndarya C	P	TP	P	P	9	B	P	0	10	PARP	10 6
10X21AI040	Sushma L	P	10	P	P	D	90	P	1	-	Ob P	1
10X21AI48	Rumana Farheen	1	A	P	P	0	1	P	12	P	PIOP	DO
		4	- 4	TT SET	4	8	Æ	3	de	4	1	1111
		23/6	1	のも一種か	7/4	2-6	100	- 317	7	P 15	2 4	3
	USN 10X21AI041 10X21AI022 10X21AI014 10X21AI009 10X21AI038 10X21AI040 10X21AI48	10X21Al041 Swathi S 10X21Al022 Namitha G Gowda 10X21Al014 Kritika Kashyap 10X21Al009 Haritha Kaya 10X21Al038 Sowndarya C 10X21Al040 Sushma L	USN NAME 10X21AI041 Swathi S 10X21AI022 Namitha G Gowda 10X21AI014 Kritika Kashyap 10X21AI009 Haritha Kaya 10X21AI038 Sowndarya C 10X21AI040 Sushma L 10X21AI048 Rumana Farheen	USN NAME 26 2 3 2 6 6 2 3 2 6 6 2 3 2 6 6 2 3 2 6 6 2 3 2 6 6 2 3 2 6 6 2 3 2 6 6 2 6 2	USN	USN NAME 10X21AI041 Swathi S 10X21AI022 Namitha G Gowda 10X21AI014 Kritika Kashyap 10X21AI009 Haritha Kaya 10X21AI038 Sowndarya C 10X21AI040 Sushma L 10X21AI08 Rumana Farheen	USN	USN NAME 10X21AI041 Swathi S 10X21AI022 Namitha G Gowda 10X21AI014 Kritika Kashyap 10X21AI009 Haritha Kaya 10X21AI038 Sowndarya C 10X21AI040 Sushma L 10X21AI040 Rumana Farheen	USN NAME 10X21AI041 Swathi S 10X21AI022 Namitha G Gowda 10X21AI014 Kritika Kashyap 10X21AI009 Haritha Kaya 10X21AI038 Sowndarya C 10X21AI040 Sushma L 10X21AI08 Rumana Farheen	USN NAME 10X21AI041 Swathi S 10X21AI022 Namitha G Gowda 10X21AI014 Kritika Kashyap 10X21AI009 Haritha Kaya 10X21AI038 Sowndarya C 10X21AI040 Sushma L 10X21AI08 Rumana Farheen	USN NAME	10X21AI041 Swathi S

THE OXFORD COLLEGE OF ENGINEERING ADD ON COURSE ON DATA ANALYTICS ATTENDANCE SHEET

			Day1	Day2	Day3	Day4	Day5	Day6	Day7	Day8	Day9	Day10	11	14/7	IVH
SI.No	USN	NAME	23/6/2	3 26/4	2-7/6	28/6	30/6		3 7	4/7	5 7	6/7	7/3		-14
1	10X21EC110	Yashaswi Neha	100	P	1	177	P	1-1-	P	P		P	P	0	P
2	10X21EC106	Vinila	1 9	10	100	P	10	P	10	P	P	P	P	P	P
	10X21EC109	Yallamma	10	P	(2)	1 5	P	1	P	F	9-1	P	P	P	P
- 17	10X21EC098	Tejaswini	10	P	10	100	P	0	P	P	1	P	M		P
	10X21EC107	vinuthashree	10	+ +	13	13	P	92	P	P	F	L G	P	P	P
	10X21EC043	Lavannya	1	P	10	100	1	F	E		**	P	P	F	P
	10X21EC 004	Aishwaraya	10	70		P	0		1 8	P		1 P	F		P
	3 10X21EC044	Laxmi T	12	f	10	177	P	P		P	7	L.	P	Po	P
	9 10X21EC009	Ankitha M	12	P	P	10	7	P	10	F	P		ap ap	0	P
10	0 10X21EC074	Rimsha shahen	12	P	P	P	P	1	1	12	1 1 2		P	0	P
1	1 10X21EC070	Rakshitha N	12	P	P	9	P	P	F	P			1	1	P
1	2 10X21EC085	Sharvani S H	TR.	12	1	P	P	P		P	1 9		PI	P	P
			7231	326	1.0	0/12	12/1	2 14/2	317	\$1,	2 12/	12 13	212	/12	早

THE OXFORD COLLEGE OF ENGINEERING ADD ON COURSE ON DATA ANALYTICS ATTENDANCE SHEET

-			Dayl	Day2	Day3	Day4	Day5	Day6	Day7	Day8	Day9	10 11 14
SLN	USN	NAME	2360	3 261E	27/6	28/4	30/4	1/=f-	217	U 7	e ca-	6/2 00
	1 10X21ISG25	Bhoomika R Shankar	1		7	1	1	12	P	400	7	PF
2	2 10X22IS404	POOJA MR	5	100	177	100	7.	1	100	1	1 1	P
3	3 1CX2215407	Subana Naaz	100	199	100	122	A		74	F-1		5 9
	4 10X22I5406	Spoorthi D L	122	P	12		1	7.0	67	1	-	PP
	5 10X21IS106	Smita Hegde	P	P	7.	19.77	32		10	100	A	TOP
	6 10X22I5408	TINEHA		P	1 -	40	1 7-	1 1	P	100		P 1
	7 10X21IS094	Ruchitha N	457	P.	700	73.5		19	P	1		PP
	8 10X21IS082	Priya H	10	P	17	5 -	100	900	100		400	PIP
	9 10X21/3073	Night Mahosh								1	_	-
2	10 10×21/5080	Princy Singh		1	177	100	1 2	1	0	1	1 0	PI
n-	11 10X215192	Shravya	F	- 6	133	(2000)	T>		P	110	P	PP
2	12 10X21S tem	outsmits About hu	- P	P	4.3	927	-	7.	P	9.7	-	PIP
2	023	Hernashvi	.8	P	F	10	1>	1	P	15	-	10/17
1	11 02-	+ + 10 1 1 1 1 1 1 1 1 1 1		21.	Se	Sec.	796	CA.	(1)			1 0
			271	318	1977	6 05 6	201 6	-42	72			J. T.
			-231	20	12/	11	14/12	41	3/ -	1		12/12/12/1
				10/	150	12 12/12	1/12	-				12

THE OXFORD COLLEGE OF ENGINEERING ADD ON COURSE ON DATA ANALYTICS ATTENDANCE SHEET

	Direction of the last of the l		Day 1	Day 2	Day3	Day4	Day 5	Dav6	Day7	Day8	Day9	Day10	10/14/19
SLNo	USN	NAME	23/6/2	266	2576	28/6	30/6	17-4	3/7	417	Day?	6/7	1.1.1.1.11
1	1OX20CS003	Aarya Shambhavi	32	P	2.010	A	9.3	1	177	17/	-1-1	P	
	10X20CS006	Aishwarya V	1	100			10	F	63			10	5
3	10X20CS011	Anjali K V	12	\$		A	1	A	1	+		A	11
- 4	10X20CS013	Ankitha S	P	P		100	A	50	10	_		A	
5	10X20CS016	Aparna M	45	P		1.5		6	20			7	-
6	10X20CS021	Ashwini M S	P	P	1	1 12	A	177	90	+	-	0	-
7	10X20CS024	Avanishri	P	153		7.0	5 >	40	n	1		6	9
- 8	1OX20CS027	Beri Jahnavi	A	-67	1	-	40	6	6			0	
9	The second second second second second	K M Bindu Shree	P	9		1 1 -	100	D	45			0	109
10	10X20CS060	Keerthika P N	P	P		42	73	1	100			70	- 2
1.1	1OX20CS069	Maitri M Naik	P	+		P	d>	6	10		15	15	- ~
1.2	1OX20CS075	Meharunissa	P	F	P	- 6	7/2	113	i ja	- CV	12)		100
13	1OX20CS081	Nandini M	1	1		0	A	1	63	NO	1000	- 67	5
1.4	10X20CS084	Navya T L	P	12		A	13	A	1	117	Orger.	-7	1
1.5	10X20CS086	Neha Farheen	P	F		B	E	0	100	12		7	1 4
16	1DX20CS092	Padmini M	P	95		A	P	40	13	1		- 13	29
17	10X20CS107	Ruchi	P	P		42	T>	100	3/7			P	- 4
1.8	10X20C8109	Sai Chatura	R	6.7			75	A	- 5			- 0	
1.9	10X20CS113	Sandhya O	P	P		E	1-	7-7	2.7			- 1	
20	10X20CS120	Shree Lakshmi M B	P			120		(10)	(0)			-13	
21	10X20CS128	Sumaiya Fathima	7	150	1	4	10	A	105			2	
2.2	TOX20C5134	Usha P	P	P	1	7.0		4.0	13			3	++
	10X20C5136	Vanitha	12	42		15	10	A	1 8			-	
		Veena P	P	P	11	200	5-1	1	P			-	
	10X20CS147	Yashaswini	-	P	153	10	-	100	0				+
		(Day 6	9261	6	15/15	13/25	16/25	-10/55			Q.	#

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

SI.NO	FACULTY NAME	SIGNATURE
1.	Kaethik Indu K-s	30-
2 .	Indu K-5	X.
3.	Preya	Pá-
54.	Karya	() ()
5.	Drana	A Something
6.	Brindya	362
7-	Rive	1 /2

ROCCOORDINATORS

BY (Bindy)

PROFESSOR & HOD-ISE

Oxford College Of Engineering

Chighan champanahalli, Hosur Main S.

PRINCHPALL

The Oxford College of Engineering Bengaluru 560 058





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)

"Report on - "Organized a E- FAIRA, A Creative Entrepreneurial Carnival" 26.07.2023

Facebook link <a href="https://scontent.fblr12-1.fna.fbcdn.net/v/t39.30808-6/363377840_297567032795347_8772679096401118381_n.jpg?stp=dst-jpg_s960x960&_nc_cat=100&ccb=1-

7& nc sid=730e14& nc ohc=24ay5J ZEwwAX vUoOJ& nc ht=scontent.fblr12-1.fna&oh=00 AfAEp9x dhyaeO7ClIA3unROYkbCDoToRtYKI9-TWrgNHw&oe=64CE6821

Vedio link:

https://drive.google.com/file/d/1qosctuKDnp7XCZW01jFCm4YCb7srHH0V/view?usp=sharing

THE OXFORD COLLEGE OF ENGINEERING



Recognised by Government of Karnataha, affiliated to VTU and approved by AICTE Accredited by National Assessment and Accreditation Council (NAAC), A Grade Hosur Road, Bommanahalli, Bengaluru 100008

Department of Management Studies in association with IIC is organising

E-FAIRA

A Creative Entrepreneurial Carnival



on 26-07-2023
TIME: 11.00 AM onwards
VENUE: Seminar hall 1 & 2, 7th floor,
Department of Management Studies, New building

CHIEF PATRON

DE S N V L Naraszadia Rajas

PRESIDENT: Chaldren Echaentson Society

CONVENER

Dr. Tharaka Rami Roddy K
HOD-MBA, TOCE

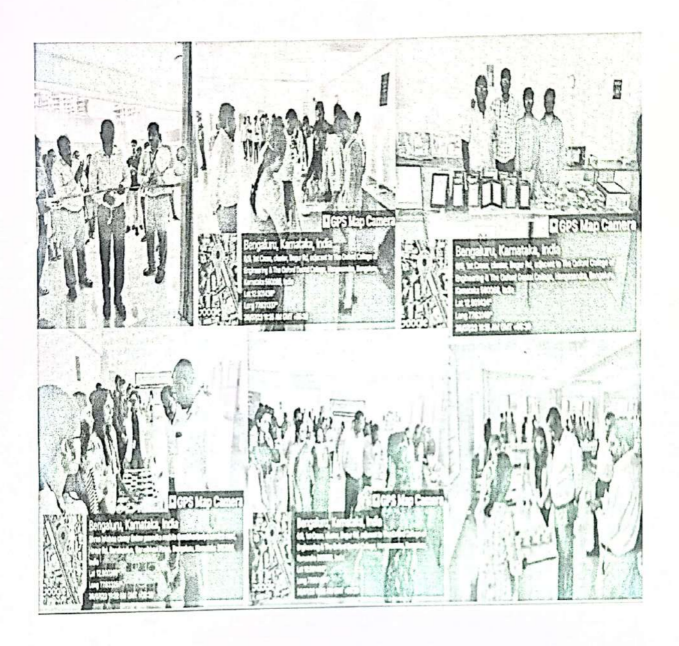
PATRON Do N. E. access Transciput, TOCK

FACULTY COGNOMATORS

130 bit in action account

130 bit white account the

130 bit change to be supported to be the supported to be supported to be the supported to be suppor



Participants' Registration link for Organized a E- FAIRA, A Creative Entrepreneurial Carnival" 26.07.2023

https://docs.google.com/spreadsheets/d/1pEi0z8otYufbHonKCkPK_ot5jtPmznRN4mrql KZpboE/edit?usp=sharing

Participants' Registration Excel sheet for Organized a E-FAIRA, A Creative Entrepreneurial Carnival" 26.07.2023

_				1	
	7/25/2023	sangeethb334@gmail.com	Sangeetha.B	MBA	TOCE
	17.43.40	Sangeenioss			

7/25/2023 17:43:47	yukiammulu1@gmail.com	K YUKTHA SHRI	MBA	TOCE
7/25/2023 17:52:38	gowthamimba2023@gmail.com	Gowthami G	MBA	TOCE
7/25/2023 17:54:35	sowjanyagowda184@gmail.com	Sowjanya M	MBA	TOCE
7/25/2023 17:54:41	bindhashemanth145@gmail.com	Hemanth Kumar S	MBA	TOCE
7/25/2023 18:00:22	narayanappabharathi44@gmail.com	Bharathi	MBA	TOCE
7/25/2023 18:02:43	preethampreez46@gmail.com	Preetham R	MBA	TOCE
7/25/2023 18:04:29	kavanasmg11@gmail.com	Kavana BC	MBA	TOCE
7/25/2023 18:06:57	manojkumarmba2023@gmail.com	Manoj Kumar M	MBA	TOCE
7/25/2023 18:07:36	pjbhuvana24@gmail.com	Bhuvana	MBA	TOCE
7/25/2023 18:11:41	moinpashaai04@gmail.com	Moin pasha	MBA	TOCE
7/25/2023 18:13:20	sirisha9972@gmail.com	Sirisha V	MBA	TOCE
7/25/2023 18:14:24	ashokapt016@gmail.com	Ashoka P T	MBA	TOCE
7/25/2023 18:15:29 7/25/2023	venureddy952@gmail.com	VENU	MBA	TOCE
18:16:47 7/25/2023	kiranmba2024@gmail.com	Kiran	MBA	TOCE
18:17:16 7/25/2023		Karthik c m	MBA	TOCE
18:17:17 7/25/2023	naniharika8660520@gmail.com	Arika V	MBA	TOCE
18:17:18 7/25/2023	geethanjalin2002@gmail.com	Geethanjali	MBA	TOCE
18:17:28 7/25/2023	nishanthi1312@gmail.com	Nishanthi.M KUMARASWAMY R	MBA	TOCE
18:17:38 7/25/2023	kumarswamy3012@gmail.com	N Sudharsan S	MBA	TOCE
18:17:43 7/25/2023	sansugan218@gmail.com	Sneha Jayawant Naik	MBA	TOCE
18:17:52 7/25/2023		Amrutha S	MBA	TOCE
18:20:10 7/25/2023 18:23:39		Dr B DEVI VIGHNESHWARI	EEE	TOCE
7/25/2023 18:24:41		Robert Reji	мва	TOCE
7/25/2023 18:25:40	1 2002 C il com	Liyakath Basha A	МВА	TOCI
7/25/2023 18:27:24	1	Shrihari	MBA	TOCI

7/25/2023 18:28:17	sreelakshmi6800@gmail.com	Sreelakshmi C V	MBA	TOCE
7/25/2023 18:35:56	ramyadhananjaya10@gmail.com	Ramya	мва	TOCE
7/25/2023 18:35:58	pprathibha47@gmail.com	Prathibha KM	MBA	TOCE
7/25/2023 18:36:31	ramyadhananjaya10@gmail.com	Ramya	MBA	TOCE
7/25/2023 18:37:30	harshithajabbanda2000@gmail.com	Harshitha Kuttappa J. P	MBA	TOCE
7/25/2023 18:40:07	kirangokanvi18@gmail.com	Kiran Gokanvi	MBA	TOCE
7/25/2023 18:45:25	mounikapuli9999@gmail.com	Puli Mounika	MBA	TOCE
7/25/2023 18:48:07	harini4535@gmail.com	Harini S	MBA	TOCE
7/25/2023 18:50:22	shrutimba2023@gmail.com	Shruti mariyappa Gundupkar	MBA	TOCE
7/25/2023 18:57:03	ahamedfirozmp@gmail.com	AHAMED FIROZ M P	MBA	TOCE
7/25/2023 19:00:50	waseemafirdous2580@gmail.com	Waseema Firdous	MBA	TOCE
7/25/2023 19:00:52	harathibarathi123@gmail.com	C HARATHI	MBA	TOCE
7/25/2023 19:10:50	rakshithn500@gmail.com	Rakshith.N	MBA	TOCE
7/25/2023 19:14:06	sachusachin387@gmail.com	Sachinkumar N	MBA	TOCE
7/25/2023 19:15:28	vijaybs058@gmail.com	Vijay Kumar B s	MBA	TOCE
7/25/2023 19:16:05	firdosefathima033@gmail.com	Firdose fathima	МВА	TOCE
7/25/2023 19:16:27	shaisthataj789@gmail.com	Shaistha Taj	мва	TOCE
7/25/2023 19:19:02	bbhanubm@gmail.com	Bhanusha B M	МВА	TOCE
7/25/2023 19:23:25	saisushmamba2024@gmail.com	Sai sushma	мва	TOCE
7/25/2023 19:23:47	rchethanrajrg@gmail.com	RATHNAVEL	MBA	TOCE
7/25/2023 19:35:43	rachanashreemba2023@gmail.com	RACHANA SHREE K S	мва	TOCE
7/25/2023 19:42:11	manjunathapn9740@gmail.com	Manjunatha p n	мва	TOCE
7/25/2023 19:43:59	umaseeralan0@gmail.com	Uma. S	мва	TOCE
7/25/2023 19:44:23	vinodsrinivas143@gmail.com	Vinod Kumar s	MBA	TOCE
7/25/2023	mohanlmanu2001@gmail.com	Mohan L	МВА	TOCE
19:44:26 7/25/2023 19:45:14	nithinpoojary336@gmail.com	Nithin	MBA	TOCE

7/25/2023	La liking a sug	ta la la		TOOL
19:46:03	hmsahana59@gmail.com	Sahana.H.M	MBA	TOCE
7/25/2023 19:46:28	shruthishetty5678@gmail.com	Shruthi S	MBA	TOCE
7/25/2023 19:47:59	baskarmba2024@gmail.com	BASKAR B	MBA	TOCE
7/25/2023 19:49:19	ranjitharanjithar567@gmail.com	Ranjitha R	MBA	TOCE
7/25/2023 20:01:16	gokulprasath14022002@gmail.com	Gokul prasath	MBA	TOCE
7/25/2023 20:18:50	kavikaviarasu2001@gmail.com	Kaviarasu T	MBA	TOCE
7/25/2023 20:24:10	skyashavanth5@gmail.com	Yashavantha S Korigannavara	MBA	TOCE
7/25/2023 20:25:01	divyarashmi4321@gmail.com	Divya Rashmi Pradhan	MBA	TOCE
7/25/2023 20:58:38	s.manojmanu2001@gmail.com	Manoj S	мва	TOCE
7/25/2023 21:06:28	sajithajith232@gmail.com	Sajith S	Other	Others
7/25/2023 21:29:04	touheedahmed62@gmail.com	Touheed Ahmed S	MBA	TOCE
7/26/2023 5:44:26	sumithmba2023@gmail.com	SUMITH S	мва	TOCE
7/26/2023 8:00:36	'20271@amail.com	Monika s	мва	TOCE
7/26/2023 15:48:16	ranjanisuba8@gmail.com	Subaranjani T	ΑI	TOCE
7/26/2023 19:53:34	suhanasuhani1742001@gmail.com	Suhana Banu A	мва	TOCE
7/26/2023 19:53:35	kathir1981june@gmail.com	Dr.M.Kathiravan	Faculty	TOCE
7/26/2023 19:53:36	sahanaachyutha2020@gmail.com	Dr. A. Sahana	Faculty	TOCE
7/26/2023 19:53:37	suncetha.sravan@gmail.com	Dr. V Lakshmi Suneetha	Faculty	TOCE
7/26/2023 19:53:38	sohari.n21@gmail.com	Dr. N.Harish	Faculty	TOCE

Students' -External participants; 0

Students' -Internal participants. 68

Participant from the faculty ; 4

Total no. of participants 72 The Oxford College of Engineering, Bengaluru-Institution Innovation Council in association with the Department of Management Studies Organized a E- FAIRA, A Creative Entrepreneurial Carnival" on 26.07.2023

Learning objectives

- To acquire the important entrepreneurial skills needed to be successful in business.
- Traditional techniques of acquiring entrepreneurial knowledge to meet the demand for entrepreneurial aptitude in a dynamic environment.

Learning outcomes

- This event promotes a multi-level social network and thorough learning management for the professional skills of entrepreneurs.
- Students are received entrepreneurial culture and were equipped to handle environmental uncertainty and novel problems.

The Department of Management Studies at the Oxford College of Engineering in Bengaluru hosted an event on E-FAIRA, "A Creative Entrepreneurial Carnival," on July 26, 2023. Twenty stalls were set up by MBA students. Over 1200 students and adults attended the funfair. The participants have picked up brand-new, crucial entrepreneurial skills. They have gained traditional entrepreneurial expertise, and at the events, they have displayed their expertise at various business stalls.

Participants 'Feedback link for Organized a E- FAIRA, A Creative Entrepreneurial Carnival" 26.07.2023

https://docs.google.com/spreadsheets/d/HUQxcZ1LqpNs0HEgvGyrTEUJJlCtkI9zOcn5UjP37g/edit?usp=sharing

		Name of the	How satisfied are you with the E- FAIRA	presented in E- FAIRA	How organised was the E- FAIRA	s in the today session	Overall, how you rate the programm
Timestamp	Mail Id	Participant	programme?	sessions.	sessions?	s?	e?

70	7/2023 ra	akshithaguru2002@gm			l .	Very	Excelle	Excellent
9	9:04:12 a	iil.com	Rakshitha G Manzoor Ahmed	Very satisfied	Strongly agree	Very	Excelle	
7/2	27/2023 a 9:04:30 g	hmedkhanmanzoor64@ gmail.com	Khan	Very satisfied	Agree	satisfied	nt Very	Excellent
7/2	27/2023 p 9:04:45 r	oragathisathish2001@g mail.com	Pragathi H S	Very satisfied	Strongly agree		good Excelle	Very good
7/2	27/2023 t	baskarmba2024@gmail.	BASKAR B	Very satisfied	Strongly agree	Very satisfied	nt	Excellent
7/2	9:04:46 c 27/2023 1 9:04:49	rchethanrajrg@gmail.co	CHETHAN R	Somewhat satisfied	Agree	Somewhat satisfied	Very good	Very good
7/2	27/2023	vamshirmkrishna@gmai l.com	VAMSHI R M	Very satisfied	Agree	Very satisfied	Very good Excelle	Very good
		sangeethab334@gmail.c	Sangeetha.B	Very satisfied	Strongly agree	Very satisfied	nt Very	Excellent
7/	27/2023	nithinpoojary336@gmai	NITHIN	Very satisfied	Agree	Somewhat satisfied	good Excelle	Excellent
7.	9:05:13 /27/2023	vinodsrinivas143@gmai		Very satisfied	Strongly agree	Very satisfied	nt	Excellent
7	9:05:31		Rathnavel S	Somewhat satisfied	Agree	Somewhat satisfied	Very good	Very good
7	1/27/2023	vel7indus2@gmail.com lokeshkumar.ponni2002	Lokesh kumar. P	Very satisfied	Strongly agree		Excelle nt	Excellent
-	7/27/2023	@gmail.com harathibarathi123@gma		Very satisfied	Strongly agree	Very satisfied	Excelle nt	Excellent
<u> </u>	9:06:09	9 l.com 3 sagarsetty2468@gmail.c		Somewhat satisfied		Very satisfied	Good	Good
1	9:06:12	om 3 shilushilpa2000@gmail.	Sagar p	Very satisfied	Agree	Very satisfied	Very good	Very good
	9:06:21	1 com	Shiipa 5	Very satisfied	Strongly agree	Very satisfied	Very good	Excellent
-	9:06:3		ANNAPOORNA R	Neither satisfied nor dissatisfied	Neither agree	Neither satisfied nor dissatisfied	Good	Good
	9:06:35	5 om 3 Shrutimgundupkar5330	7	Very satisfied	Strongly agree	Very satisfied	Very good	Very good
	9:08:02	2 @gmail.com 3 laxmishabhat36@gmail.	Situating	Somewhat satisfied	Agree	Somewhat satisfied	Very good	Very good
	9:08:18	8 com 3 hemasatish200115@gm	Laximinarayan	Very satisfied	Agree	Somewhat satisfied	Very good	Very good
	9:08:38	8 ail.com 3 manjunathabhilash@gm	Hemasinees	Very satisfied	Agree	Very satisfied	Very good	Excellent
	9:09:07	7 ail.com 3 skyashavanth5@gmail.c	M Ragavendra	Very satisfied	Strongly agree	Very satisfied	Excelle nt	Excellent
	9:10:33	om amruthassiddinakaivaidh	Kongamavara	Somewhat satisfied	Agree	Somewhat satisfied	Good	Good
'	9:10:58	shruthishetty5678@gma	Amuna	Very satisfied	Strongly agree	Very satisfied	Excelle	Excellent
-	112112023		Sinum	100,000		Very	Excelle	Excellent
	9:11:18	sowjanyamba2023@gm	a	Very satisfied	Strongly agree	201121100	340	The second secon
-	9:11:18 7/27/2023 9:11:41	B sowjanyamba2023@gm ail.com B harshithajabbanda2000	Sowjanya M Harshitha Kuttappa	Very satisfied Somewhat satisfied	Strongly agree	Very satisfied	Good	Good

9:12:48 C	om				satisfied	good	
107/2023 s	hravanishravani23270	Shravani N	Very satisfied	Strongly agree	Very satisfied	Excelle nt	Excellent
	aseemabegum038@gm	Naseema Begum	Very satisfied	Strongly agree	Very satisfied	Excelle nt	Excellent
	navya2002gowda@gmai		Very satisfied	Agree	Somewhat satisfied	Very good	Excellent
	cheethanchethu234@gm		Very satisfied	Agree	Very satisfied	Very good	Excellent
7/27/2023	vijaybs058@gmail.com		Very satisfied	Agree	Very satisfied	Very good	Very good
7/27/2023	naniharika8660520@gm ail.com		Somewhat satisfied		Somewhat satisfied	Very good Excelle	Very good
	bharathraj3115@gmail.c		Very satisfied	Strongly agree		nt Excelle	Excellent
The state of the s	rakshithn500@gmail.co	Rakshith.N	Very satisfied	Strongly agree	Very satisfied Very	nt Excelle	Excellent
7/27/202		Lokesh.N	Very satisfied	Strongly agree		nt	Excellent
7/27/202	3 babureddy8747@gmail.	Babu R C	Very satisfied	Agree	satisfied Somewhat	Good	Good
7/27/202 9:17:4	kavikaviarasu2001@gm ail.com	Kaviarasu T	Somewhat satisfied	Disagree	dissatisfied Very	Fair Excelle	Fair
7/27/202 9:17:	23 monikamoni00271@gm 53 ail.com	Monika s	Very satisfied	Agree	satisfied Neither	nt	Very good
7/27/20	23 chandrakanthteja21@gr	n Chandrakanth s	Neither satisfied nor dissatisfied	Neither agree nor disagree	satisfied nor dissatisfied	Fair	Fair
7/27/20	14 ail.com 23 29 patelavvi1@gmail.com		Very satisfied	Strongly agree		Excelle nt Very	Excellent
7/27/20	23 shalnishiva28@gmail.c m	Shalini S M	Very satisfied	Agree	Somewhat satisfied	good Excelle	Very good
7/27/20	23 waseemafirdous2580@ 41 mail.com	Waseema Firdous	Very satisfied	Strongly agree	Very satisfied Somewhat	nt Very	Excellent
7/27/20	23 20 bbhanubm@gmail.com	Bhanusha B M	Very satisfied	Agree	satisfied Very	good Excelle	Very good
7/27/20	nishanthi1312@gmail.c	Nishanthi.M	Very satisfied	Strongly agree		nt Very	Excellent
7/27/20 9:28:	:19 vikas20069@gmail.com	vikas M	Very satisfied Somewhat	Strongly agree	Somewhat	good Very	Very good
9:28:	akshaydarshanmba202- 26 @gmail.com	Aksilay Darshan it. It		Agree	satisfied Very	good Very	Very good
9:29:	Narayanappabharathi44 37 @gmail.com	Dilai ucii	satisfied	Agree	Somewhat	good Very	Very good
9:30	23 kiranbaswarajmaka@g 43 ail.com 23 kumarswamy3012@gn	Kiran	Very satisfied Somewhat	Agree	Somewhat	good	Very good
9:33	:59 ail.com 223 mounikapuli9999@gm	ai	satisfied	Agree	very satisfied	Very good	Very goo
	:53 1.com	Puli Mounika	Very satisfied	Agree	Satisfied	8000	Tery Eng

7/27/2023 9:58:13	preethampreez46@gmai l.com	Preetham R	Very satisfied	Strongly agree	Very satisfied	Excelle nt	Excellent
7/27/2023		Girish K V	Neither satisfied nor dissatisfied	Agree	Very dissatisfied	Good	Fair
7/27/2023	ravikumarsv126@gmail.		Somewhat satisfied	Agree	Somewhat satisfied	Good	Good
	aadityashinde15@gmail.		Very satisfied	Strongly agree	Very satisfied	Excelle nt	Excellent
	manumanoj131256@gm	Aditya			Very satisfied	Very good	Very goo
	ail.com sankethsandy27@gmail.	Manoj N M	Very satisfied Somewhat	Agico	Somewhat satisfied	Excelle nt	Very goo
10:00:19		Sanketh H U	satisfied	Agree	Very	Excelle	Excellent
10:02:40		Pradhan	Very satisfied	Strongly agree	Satisfied	1	

Attendance for Organized a E- FAIRA, A Creative Entrepreneurial Carnival" 26.07.2023

S.No	Name	Dept.	College	Signature
1	Sangeetha.B	мва	TOCE	Sougeetho. B
2	K YUKTHA SHRI	MBA	TOCE	Hospins
3	Gowthami G	MBA	TOCE	Gouthani 9
4	Sowjanya M	MBA	TOCE	Lowjam M
5	Hemanth Kumar S	MBA	TOCE	Henantham
6	Bharathi	MBA	TOCE	Bry His. P
7	Preetham R	MBA	TOCE	Part Like
8	Kavana BC	MBA	TOCE	Kavara Bl.
9	Manoj Kumar M	MBA	TOCE	Manifer,
10	Bhuvana	MBA	TOCE	Brown,
11	Moin pasha	MBA	TOCE	Mong Las L.

12	Sirisha V	MBA	TOCE	Sahah
13	Ashoka P T	MBA	TOCE	Asker
14	VENU	MBA	TOCE	Venus .
15	Kiran	мва	TOCE	Kivieg
16	Karthik c m	MBA	TOCE	Karoffi _
17	Arika V	мва	TOCE	425
18	Geethanjali	мва	TOCE	Gerthe
19	Nishanthi.M	MBA	TOCE	Mich
20	KUMARASWAMY R N	MBA	TOCE	162
21	Sudharsan S	MBA	TOCE	Sud
22	Sneha Jayawant Naik	MBA	TOCE	Suella
23	Amrutha S	мва	TOCE	Dorote
24	Dr B DEVI VIGHNESHWARI	EEE	TOCE	Deserve
25	Robert Reji	мва	TOCE	1 Chi
26	Liyakath Basha A	мва	TOCE	CIGILA
27	Shrihari	MBA	TOCE	Shirt
28	Sreelakshmi C V	мва	TOCE	810-1
29	Ramya	MBA	TOCE	Ku-
30	Prathibha KM	MBA	TOCE	Ramye
31	Ramya	MBA	TOCE	Barryay
32	Harshitha Kuttappa J. P	MBA	TOCE	Hazerita tuden
33	Kiran Gokanvi	MBA	TOCE	Hran y
34	Puli Mounika	MBA	TOCE	puli mounika.
35	Harini S	MBA	TOCE	/
36	Shruti mariyappa Gundupkar	MBA	TOCE	Shout 6
37	AHAMED FIROZ M P	MBA	TOCE	A-
38	Waseema Firdous	MBA	TOCE	Warung Firem

		T		C. Harathi
39	CHARATHI	MBA	TOCE	P 1
40	Rakshith.N	MBA	TOCE	Kak
41	Sachinkumar N	MBA	TOCE	Sachinflust
42	Vijay Kumar B s	MBA	TOCE	free
43	Firdose fathima	MBA	TOCE	Firdocc
44	Shaistha Taj	MBA	TOCE	Share :
45	Bhanusha B M	MBA	TOCE	Blanch H
46	Sai sushma	MBA	TOCE	Con Steshone
47	RATHNAVEL	мва	TOCE	Redby
48	RACHANA SHREE K S	MBA	TOCE	Robins
	Manjunatha p n	MBA	TOCE	Margunts.
50	Uma. S	MBA	TOCE	Una .3
51	Vinod Kumar s	MBA	TOCE	Souther A
52	Mohan L	MBA	TOCE	Nother
	Nithin	MBA	TOCE	
53	Sahana.H.M	MBA	TOCE	Salaris . Hought Kharkar
		MBA	TOCE	Spridhi
55	Shruthi S BASKAR B	мва	TOCE	
56	Ranjitha R	MBA	TOCE	Raighte
58	Gokul prasath	MBA	TOCE	Copula
59	Kaviarasu T	MBA	TOCE	Kawerts
60	Yashavantha S Korigannavara	MBA	TOCE	the same
61	Divya Rashmi Pradhan	MBA	TOCE	Yalhur.
62	Manoj S	MBA	TOCE	Usuly
63	Sajith S	Other	Others	taith.
64	Touheed Ahmed S	MBA	TOCE	Tournellined
65	SUMITH S	MBA	TOCE	Lumbh

66	Monika s	MBA	TOCE	Nawker
67	Subaranjani T	AI	TOCE	814 7
68	Suhana Banu A	MBA	TOCE	Banul
69	Dr.M.Kathiravan	Faculty	TOCE	MUNE
70	Dr. A. Sahana	Faculty	TOCE	A lahana
71	Dr. V Lakshmi Suneetha	Faculty	TOCE	-
72	Dr. N.Harish	Faculty	TOCE	QU.

IIC COORDINATOR A

1.0D, Deptt. of Business Administration The Oxford College of Engineering Bommanahath, Hosur Road Bangalore 560 068

IIC PRESIDENT

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