



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 NAAC, NBA, New Delhi & Affiliated to VTU, Belgaum)

WORKSHOP ON "ENTREPRENEURSHIP OPPORTUNITIES THROUGH CYBER SECURITY"



Children's Education Society®

THE OXFORD COLLEGE OF ENGINEERING, BANGALORE -560 068
(Approved by AICTE, New Delhi, Accredited by NBA, NAAC 'A' GRADE & Affiliated to
VTU, Belagavi-590 018)





Department of Computer Science and Engineering in Association with IIC and IEEE

Organizing a
WORKSHOP on

"Entrepreneurship opportunities through CYBER SECURITY" 25/7/2023 10:00 AM ONWARDS

Venue: 3rd Floor CSE Seminar hall.

Resource Person

Mr. Vivek Singh, Senior Security Engineer, Qualitrix Technologies, Bangalore. Convener

Dr. R CH A Naidu Professor & HOD,CSE

IIC Innovation Ambassadors/CSE

Dr.E Saravana Kumar, Prof. Sathya M

EEE CO-ORDINATOR Prof.Asha Kumari A

IIC Convener

Dr. Bindhu Madhavi The Oxford College of Engineering

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

President

The Oxford Educational Institutions

Dr. N. Kannan

Principal & President IIC

The Oxford College of Engineering









The Oxford college of Engineering, Bangalore - Computer Science and Engineering inassociation with Institution Innovation Council and IEEE organized a workshop "ENTREPRENEURSHIP OPPORTUNITIES THROUGH CYBER SECURITY" on 25th July 2023 from 10:00 AM to 4.30 PM by Mr.Vivek Singh. He is working as a Senior Security Engineer in Qualitrix Technologies, Bangalore.

5 years of IT experience in IT SERVICES INDUSTRY with Cyber Security and he is hands on with Consultation, Pre-Sales, Services & Support, Stakeholder Management, Public Cloud, Lifecycle Management .During all these years he has excelled in Various Capacity and Senior Consultant in various Companies like Accenture, HP, IBM and Wipro.

His CERTIFICATIONS & TRAININGS:

➤ CompTIA Security+: A foundational certification that covers essential cybersecurity concepts, risk management, network security, and more.

- ➤ Certified Ethical Hacker (CEH): Focuses on ethical hacking techniques and tools used to identify and address security vulnerabilities.
- CompTIA Cybersecurity Analyst (CySA+): Focuses on the application of behavioral analytics to enhance an organization's overall security posture.
- ➤ Offensive Security Certified Professional (OSCP): An advanced certification for penetration testers and ethical hackers, emphasizing practical skills and real-world challenges.
- ➤ Certified Cloud Security Specialist (CCSS): Specialized certification for cloud security professionals covering various cloud platforms and technologies.

OBJECTIVE:

The main objective of the workshop is to workshop is not just about acquiring knowledge; it's about building meaningful connections with fellow participants.

- The objective of a cyber-security workshop is to provide participants with valuable knowledge, skills, and hands-on experience related to various aspects of cyber security.
- Educate individuals on how to protect computer systems, networks, and data from security threats, as well as how to respond effectively to security incidents.
- ➤ Introduce participants to the fundamental concepts of cyber security, including principles of information security, cryptography, access controls, and secure network architecture.

It encourages everyone to actively engage with one another, share the unique insights, and be open to learning from one another. The resource person explained about the key elements of cyber security and its applications.

- 1. Information Security: Ensuring the confidentiality, integrity, and availability of information is at the core of cyber security.
- 2. Network Security: Focuses on protecting computer networks from unauthorized access, data breaches, and other malicious activities.
- 3. Endpoint Security: Protecting individual devices (endpoints) such as computers, smartphones, and tablets from security threats.
- 4. Identity and Access Management (IAM): Controls access to resources based on user identities and their roles.
- 5. Threat Intelligence: Gathering information about potential and existing cyber security threats to understand and mitigate risks effectively.

The session highlighted the uses and various applications of cyber security namely

- Protecting Personal Data
- Enterprise Security
- Defending Against Cybercrime
- Ensuring Privacy and Compliance
- Internet Security

Objective of the Session:

- The objectives of a cyber-security workshop are to educate participants about various aspects of cyber security, equip them with practical skills and knowledge, and raise awareness about the importance of cyber security in today's digital world.
- The specific objectives of a cyber-security workshop may vary based on the target audience, workshop duration, and the level of expertise of the participants.

He concluded the session emphasizing on the importance of cyber security. The session was very motivating and created positive thoughts among the students.60 students and 12 faculty are participated in the session.

OUTCOMES:

- Participants gain a better understanding of the cyber security landscape, including the various threats and risks that exist in the digital world.
- Participants acquire new knowledge about cybersecurity concepts, best practices, and the latest trends in the field. Improved Decision making.
- Participants learn to use cybersecurity tools and software to enhance their online safety and protect their digital assets.

GUEST LECTURE ON "RECENT TRENDS IN CYBER SECURITY" PARTICIPANTS LIST:

S.NO	USN	NAME OF THE STUDENT	YEAR/SEM	SIGNATURE
01	10x2165161	Umme Kulsum	2 year/4th sem	and a
02		Omme Kulsum		tutrus
03	10x21CS128	Sandhya.S	4th Sem	sinaly S
04	10x21CS118	Roopa.R	4th sem	Rup P.
05		Sukshilta. S	4th Sem	Sukahitas
06	10x21C3156	Tougthi S	4th SEM	Josep Ha
01	10 x 2 1 C S 1 D 3	sahana R	4th SEM	Dahana R.
08	10x21CS 121	Babah Tabasum	4th SEM	Sabah
09	10×2105134	Shanthini R	4 th SEM	Shanthin L
10.	10×21C S149	Supriya M	4th SEM	() See 1
11	10×2165154	Tyaswini I	4th SEM	Jeff
12	IOX2ICSI H5	SRIMATHI J	4th SEM	SRIMATHIS
13	IDX21CS139	SHEFLA M	4 th SEM	Sheela M.
14.	10×2168133	Shan Kar	4th SEM	. Sharkar
15.	10X21C8168	Yashas Aditya	4 Th SEM	And

GUEST LECTURE ON "RECENT TRENDS IN CYBER SECURITY"

PARTICIPANTS LIST:

S.NO	USN	NAME OF THE STUDENT	YEAR/SEM	SIGNATURE A
16	10x21cs 136	Shashank Murthy	a / 4	Slapak
14	10×21 cs 137	shashanth M	2/4	Mehadul
18	10×21C5 144	Srithar V	214	8 Engl
19	10×2115164	Vignesh 7	2/4	
20,	10×22442	Sunil.T	214	Septaga.
21.	80×2213416	Satish Kumar	2/4	3
22	10×22 (1418	Shardamappa	2/4	& Balj
23	10×21cs167	Vishnukant	2/4	Vent
24	10×21CS162	V. Harish Yadar	2/4	V. Mays
25	10×21 CS131	SanthorhR	2/4	Southorlek
26	10x2165135	Showan I G	2/4	& huf
27.	10×2105124	Sanes Kamila	2/4	Day o
28.	10×2103146	Isinivas N	2/4	4 rinsuly
29.	10×2103152	Byed Ebración	2/4	Me Me
30.	Do lox 2108 116	Rohan vats	2/4	Dans.

GUEST LECTURE ON "RECENT TRENDS IN CYBER SECURITY"

PARTICIPANTS LIST:

			YEAR/SEM	SIGNATURE
S.NO	USN	NAME OF THE STUDENT		Sui del
31	10x2165089	Nanda Kumun. A.M	2nd/4thsem	a
31	10x 24 (8095	Pawam	2nd/4th sem	Navaga
33	10 × 21 CS091	Navaz Han.	and /4 sem	P. Cai
3 4	10x2108115	Ruddam Sasi Kumar Reddy	and/4th sem	Loudy
25	10x21 es101	Raghupami Louesh	and 4th sem	Rajelas
3b	10×210×101	Rajesh. S	gnot /th Im	Robert R
37	10×31 C5104	Robert R	2nd 1 yth sem	8
38	10 x 22 (5415	Santosh Rawal	2nd/4+4sem	Janto
39	10x21cs105	Rahul 5	2nd/4th som	
40	10x21cs094	Partheer T	and Lithain	Jana G
41	10722 CSH09	Kuman. T	2rd/4° sem	Ans
42		M. Ameen Ouveshi	and athsen	Sanjay.48.
4 3		Sanjay. G.d.	and 4th Sem	0 /103
144	OHSSCEXO	Lowany a.M		
H5.	1042263408	Hemantharaju it	and Juth den	1

GUEST LECTURE ON "RECENT TRENDS IN CYBER SECURITY"

PARTICIF	PANTS LIST:			
s.NO	USN	NAME OF THE STUDENT	YEAR/SEM	SIGNATURE
46	10×21CS097	Poveksha. K.D	$2^{nd}/4^{th}$ sem	
44	10x aicsio 2	Ragini. 9.H	and 14th sem	Rogin
48	10X21CS099	Puwa Sharma	and 4th som	Rayo
49	10X21C5098	Paign Darshini S	and 4th sem	10
50	loxalcslog		2nd / ythem	
51	10x21C5096	Prajual, B	2 / 4 sem	Poliul
52	10×2103	Pahul Kumor Behira	2nd / ym gen	parthit ~
53	t0x21CS 063	hastnik M	2nd Lymcer	Cause
5 h	10421CS065	Kanya A6	od L b	1. (1)
55	10021CS082	meglana ms Ranjitasip	and I Limco	85_
56	10×21 CSØ10	Keerthana N.M	2nd / 4th sem	Kentlan
57	10×21cs066		2nd 14th ser	n Col
58	10×21CS087	101	11 11	1
59 60				1 Mallos
61	10X 21C 808	. 1 . 4 !		aum
62.	10x21C508	0.00		_ \\
63	loxucsoco	Rizan	n and oth gen	m Pri
65	•	,		II. HE

Video Link:

https://photos.app.goo.gl/NGHjqwFFBpFpvTM19

Social Media Link:

https://m.facebook.com/photo.php/?fbid=297533072798743

HOD SI OF 23 IIC -AMBASSADOR

SATHYA.M AMBASSADOR IIC SONVENO

HEAD OF THE DEPARTMENT

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

THE OXFORD COLLEGE OF ENGINEERING

BEN GALURU - 560 068

PRINCIPAL

PRINCIPAL

The Oxford College of Engineer

Bommanahalli, Hosur Road

Bengaluru-560 068

Karnataka State Council for Science and Technology



(An autonomous organisation under the Dept. of Science & Technology, Govt. of Karnataka)

Indian Institute of Science Campus, Bengaluru – 560 012

Telephone: 080-23341652, 23348848, 23348849, 23348840

Email: office.kscst@iisc.ac.in, office@kscst.org.in • Website: www.kscst.iisc.ernet.in, www.kscst.org.in

Dr. U. T. Vijay

Executive Secretary

19th April, 2024

Ref: 7.1.01/SPP/37

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

Dear Sir/Madam,

Sub: Sanction of Student Project - 47th Series: Year 2023-2024

Project Proposal Reference No.: 47S_BE_1050

Ref : Project Proposal entitled RESCUE ROBOT FOR BOREWELL

We are pleased to inform that your student project proposal referred above, has been approved by the Council under "Student Project Programme - 47th Series". The project details are as below:

Student(s)	Ms. P. NAVYA		INFORMATION CCIENCE AND
	Ms. NAGASHIRISHA M. SRINIVAS	Department	INFORMATION SCIENCE AND ENGINEERING
	Ms. NITHYA R.		ENGINEERING
	Ms. NOORAIN FATHIMA	Sanctioned	
Guide(s)	Ms. VIDHYA S.	Amount	5,000.00
		(in Rs.)	

Instructions:

- a) The project should be performed based on the objectives of the proposal submitted.
- b) Any changes in the project title, objectives or students team is liable for rejection of the project and your institution shall return the sanctioned funds to KSCST.
- c) Please quote your project reference number printed above in all your future correspondences.
- d) After completing the project, 2 to 3 page write-up (synopsis) needs to be uploaded on to the following Google Forms link https://forms.gle/6s8hq5XbScsBMv3G9. The synopsis should include following:
 - 1) Project Reference Number
 - 2) Title of the project
 - 3) Name of the College & Department
 - 4) Name of the students & Guide(s)
 - 5) Keywords
 - 6) Introduction / background (with specific reference to the project, work done earlier, etc) about 20 lines
 - 7) Objectives (about 10 lines)

- 8) Methodology (about 20 lines on materials, methods, details of work carried out, including drawings, diagrams etc)
- 9) Results and Conclusions (about 20 lines with specific reference to work carried out)
- 10) Scope for future work (about 20 lines).
- e) In case of incompeted projects, the sanctioned amount shall be returned to KSCST.
- f) The sanctioned amount will be transferred by NEFT to the bank account provided by the College/Institute.
- g) The sponsored projects evaluation will be held **third week of May 2024** onwards through Online Mode and the details of the same will be intimated shortly by email / Website
- h) After completion of the project, soft copy of the project report duly signed by the Principal, the HoD, Guide(s) and studetn(s) shall be uploaded in the following Google Forms Link https://forms.gle/Mi446v1U5fdFcMD99. The report should be prepared in the format prescribed by the university.
- i) The Utilization Certificate and Statement of Expenditure duly signed by competent authority of consolidated sanctioned projects from your institution need to be submitted 20 August 2024 without fail.

Please visit our website for further announcements / information and for any clarifications please email to spp@kscst.org.in

Thanking you and with best regards,

Yours sincerely,

(UT Vijav)

Copy to:

1) The HoD

INFORMATION SCIENCE AND ENGINEERING
THE OXFORD COLLEGE OF ENGINEERING, BENGALURU

THE OXFORD COLLEGE OF ENGINEERING, BENGALURU

2) Ms. VIDHYA S.
INFORMATION SCIENCE AND ENGINEERING

THE ACCOUNTS OFFICER KSCST, BENGALURU

Karnataka State Council for Science and Technology



(An autonomous organisation under the Dept. of Science & Technology, Govt. of Karnataka)

Indian Institute of Science Campus, Bengaluru – 560 012

Telephone: 080-23341652, 23348848, 23348849, 23348840

Email: office.kscst@iisc.ac.in, office@kscst.org.in • Website: www.kscst.iisc.ernet.in, www.kscst.org.in

Dr. U. T. Vijay

Executive Secretary

19th April, 2024

Ref: 7.1.01/SPP/37

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

Dear Sir/Madam,

Sub: Sanction of Student Project - 47th Series: Year 2023-2024

Project Proposal Reference No.: 47S_BE_4055

Ref: Project Proposal entitled SOLAR WIRELESS ELECTRIC VEHICLE CHARGING SYSTEM

We are pleased to inform that your student project proposal referred above, has been approved by the Council under "Student Project Programme - 47th Series". The project details are as below:

Student(s)	Mr. SATHYA NARAYAN L.		INFORMATION SCIENCE AND		
	Mr. ALFAHAD BASHA A.	Department	ENGINEERING		
	Mr. PRAHALLAD S. P.		ENGINEERING		
	Mr. RAGHUL P.	Sanctioned			
Guide(s)	Prof. NIDHI SARASWAT	Amount	5,500.00		
		(in Rs.)			

Instructions:

- a) The project should be performed based on the objectives of the proposal submitted.
- b) Any changes in the project title, objectives or students team is liable for rejection of the project and your institution shall return the sanctioned funds to KSCST.
- c) Please quote your project reference number printed above in all your future correspondences.
- d) After completing the project, 2 to 3 page write-up (synopsis) needs to be uploaded on to the following Google Forms link https://forms.gle/6s8hq5XbScsBMv3G9. The synopsis should include following:
 - 1) Project Reference Number
 - 2) Title of the project
 - 3) Name of the College & Department
 - 4) Name of the students & Guide(s)
 - 5) Keywords
 - 6) Introduction / background (with specific reference to the project, work done earlier, etc) about 20 lines
 - 7) Objectives (about 10 lines)

- 8) Methodology (about 20 lines on materials, methods, details of work carried out, including drawings, diagrams etc)
- 9) Results and Conclusions (about 20 lines with specific reference to work carried out)
- 10) Scope for future work (about 20 lines).
- e) In case of incompeted projects, the sanctioned amount shall be returned to KSCST.
- f) The sanctioned amount will be transferred by NEFT to the bank account provided by the College/Institute.
- g) The sponsored projects evaluation will be held **third week of May 2024** onwards through Online Mode and the details of the same will be intimated shortly by email / Website
- h) After completion of the project, soft copy of the project report duly signed by the Principal, the HoD, Guide(s) and studetn(s) shall be uploaded in the following Google Forms Link https://forms.gle/Mi446v1U5fdFcMD99. The report should be prepared in the format prescribed by the university.
- i) The Utilization Certificate and Statement of Expenditure duly signed by competent authority of consolidated sanctioned projects from your institution need to be submitted 20 August 2024 without fail.

Please visit our website for further announcements / information and for any clarifications please email to spp@kscst.org.in

Thanking you and with best regards,

Yours sincerely,

(UT Vijav)

Copy to:

1) The HoD

INFORMATION SCIENCE AND ENGINEERING
THE OXFORD COLLEGE OF ENGINEERING, BENGALURU

- 2) Prof. NIDHI SARASWAT INFORMATION SCIENCE AND ENGINEERING THE OXFORD COLLEGE OF ENGINEERING, BENGALURU
- THE ACCOUNTS OFFICER KSCST, BENGALURU

(19) INDIA

(22) Date of filing of Application :09/05/2023

(43) Publication Date: 16/06/2023

(54) Title of the invention: Algorithm for optimizing the placement of wireless sensors using machine learning

(71)Name of Applicant:

1)Dr. Lokaiah Pullagura

Address of Applicant :Associate Professor, Department of Computer Science & Engineering, Jain University, Faculty of Engineering & Technology, Bangalore, Karnataka 562112 India -

2)N. Vinava Kumari

3)Siva Kumar Gowda Katta 4)Dr. Mayur V. Savsani

5)Dr. Jayshree Narendrakumar Tolani

6)Dr. K. B. V. Brahma Rao

7)Dr. Roopa H

8)C A Bindyashree

9)Chitra G

10)Prof. Poorna Chandra Reddy Alla

Name of Applicant : NA

Address of Applicant : NA (72)Name of Inventor:

1)Dr. Lokaiah Pullagura

Address of Applicant : Associate Professor, Department of Computer Science & Engineering, Jain University, Faculty of Engineering & Technology, Bangalore, Karnataka 562112, India ---

(51) International classification

:A61B 172900, G06N 030400, G06N 030800, G06N

200000, H04N 053780

(86) International Application No Filing Date

:PCT// :01/01/1900 : NA

(87) International Publication No (61) Patent of Addition to Application Number

·NA :NA

Filing Date (62) Divisional to Application Number

:NA

Filing Date

:NA

2)N. Vinava Kumari

Address of Applicant : Associate Professor, Department of Computer Science & Engineering, Mallareddy Institute of Technology & Science, Hyderabad, Telangana 500100, India --

3)Siva Kumar Gowda Katta

Address of Applicant :Assistant Professor, Department of Computer Science & Engineering, Sreenidhi Institute of Science & Technology, Hyderabad, Telangana 501301, India -----

4)Dr. Mayur V. Savsani

Address of Applicant : Assistant Professor, Department of Statistics, Saurashtra University, Rajkot, Gujarat, India, Pin code - 360005 -

5)Dr. Jayshree Narendrakumar Tolani

Address of Applicant :NAMO Medical Education and Research Institute, Silvassa, Dadra Nagar Haveli and Diu and Daman, India, Pincode: 396230 -

6)Dr. K. B. V. Brahma Rao

Address of Applicant :Professor, Department of Computer Science and Engineering, Koneru Lakshmaiah Education Foundation, Vaddeswaram, Andhra Pradesh, Pincode: 522302, India ---

Address of Applicant :Associate Professor, Department of Information Science and Engineering, Bangalore Institute of Technology, Bangalore, Karnataka 560004, India -----

8)C A Bindvashree

Address of Applicant :Assistant Professor, Department of Information Science and Engineering, The Oxford College of Engineering, Bommanahalli, Bangalore, Karnataka, Pincode: 560068, India -----

9)Chitra G

Address of Applicant : Assistant Professor, Department of Computer Science and Engineering, Vemana Institute of Technology, Koramangala, Bangalore, Pincode: 560034, Karnataka, India

10)Prof. Poorna Chandra Reddy Alla

Address of Applicant : Assistant Professor, Department of Computer Engineering, Marwadi University, Rajkot, Gujarat 360003 -----

The proposed invention is an algorithm for optimizing the placement of wireless sensors using machine learning. The algorithm collects data from various sources, such as sensor data, network topology data, and environmental data, preprocesses and cleans the data, and employs a range of machine learning techniques to generate optimal sensor placement recommendations. The algorithm is adaptable to changing environmental and network conditions, can handle a large number of sensors in the network, and can optimize sensor placement for different types of wireless networks, including ad-hoc, mesh, and cellular networks. The algorithm can be implemented as a software application or a cloud-based service, and can be customized to meet the specific needs of different applications and industries. The algorithm has a wide range of potential applications, including environmental monitoring, healthcare, industrial automation, and smart cities

No. of Pages: 20 No. of Claims: 10



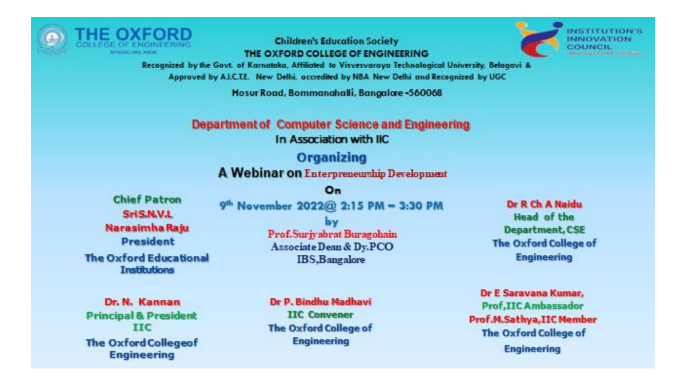


Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING

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 Chitans.
2	10X21CS002	A S SUDHARANI	Ø 1
3	10X21CS003	ABHIJEET	Airodo
4	10X21CS004	ABHILASH HEBBALE	Robb al
5	10X21CS005	ABHISHEK MAURYA	AMawy
6	10X21CS006	ADAN AHAMMED UZHUNNAN	Adah
7	10X21CS007	ADITHYA P SHETTY	Alshatta
3	10X21CS017	ANNIE JOSEPH M	AnnieTose
	10X21CS018	ANUSHA H G	duration H.G.
0	10X21CS019	ANUSHA R	Dig.
1	10X21CS034	CHANDANA CHANDRA NAIK	Dand
2	10X21CS045	DHANANJAYA K	Aus
3	10X21CS046	DHULAPPA	M Cath
	10X21CS047	DIMPLE ACHAR A C	Dimple Achan
	10X21CS048	DINESH D	Direct is
	1OX20CS001	AADITYA KUMAR DUBEY	Holithya.
	10X20CS002	AARON	Jaros_
	1OX20CS003	AARYA SHAMBHAVI	Sh. 514 M
	1OX20CS004	ABHINAV KUMAR SINGH	Alphinaute
1	OX20CS015	APARAJIT CHOWDHURY	Marit
1	OX20CS016	APARNA MURALI	Marine Munauli
1	OX20CS017	APOORVA N	Anarot M

S.NO	USN	NAME OF THE STUDENT	STUDENT SIGNATURE
23	10X20CS018	AREZOO SALMAN MIR	Orion & De
24	10X20CS025	BARAI AYUSH ANIL	Baraiony
25	10X20CS026	BASAVARAJA S DASANALA	m me
26	10X20CS027	BERI JAHNAVI	take and
27	10X20CS034	DEBANJAN PAL	Dro bandage
28	10X20CS035	DEBAYAN GHOSH	Rebajoe Crews
29	10X20CS036	DEEPA A	Deepas Da.
30	10X20CS037	DEEPA C N	200
1	10X21AI002	BHUMIKA M	Bhens
2	10X21AI003	CHANDAN GR	Chandan . G.R
3	10X21AI004	CHETAN M	Chetan. M
4	10X21A1005	DHANUSH A M	Dhanuh, A.M
5	10X21AI006	GANAVI M	
	10X21AI007	GUDIPATI MAHENDRA	G. Hahendan
	1OX21AI008	HARISHA KV	Staveigha NU
1	IOX21AI009	HARITHA KAYA	gradeshir MU
1	OX21AI010	HEMANTH NB	11 10 "
1	OX21AI011	JAI KISHORE M	Homenan

FACULTY ATTENDED:

S.NO	NAME OF THE FACULTY	DEPARTMENT	SIGNATURE OF THE FACULTY
1	DR.SARAVANA KUMAR	CSE	(80)
2	DR.BUDDESAB	CSE	Rows
3	PROF.MANASA S M	CSE	1
4	PROF.SATHYA M	CSE	usaty
5	PROF.SHRUTHI K	CSE	- Jul
6	PROF.ASHA KUMARI K	CSE	- Dug
7	PROF.RAGHU	CSE	TO

Nacion.

HOD

IIC CO-ORDINATOR

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





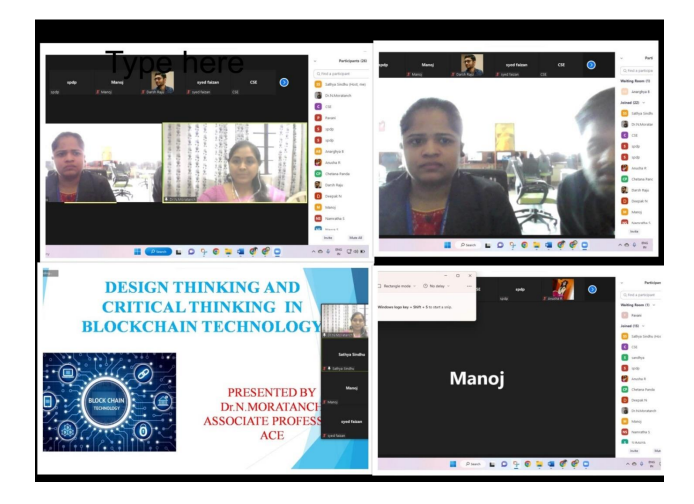
Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING

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

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

A WEBINAR ON "CRITICAL THINKING AND DESIGN THINKING IN BLOCK CHAIN TECHNOLOGY"





The Oxford college of Engineering, Bangalore- Institution Innovation Council in association with Department of Computer Science and Engineering organized a seminar on "Design Thinking and Critical Thinking in Block Chain Technology" on 25th November 2022 at10:00 AM by Dr. Moratanch, Assocciate Professor, Adhiyamaan College of Engineering, Hosur.

She completed her Phd in computer science and Engineering from Anna University, Chennai. She published papers in National and International Journals. She published papers in the domain of Block Chain Technology. She is having a vast knowledge in the field of Bitcoin too.

OBJECTIVE:

The main objective of the seminar is to focus on the idea of how to permit transactions and how it is gathered into blocks and records using Block Chain Technology. Block Chain Technology is a decentralized, immutable and ledger technology. The resource person explained how the bit coin stores all its transactions onto a public database called as Block Chain. During the session,

the resource person also explained the concept of Block Chain such as Distributed shared ledger, cryptography, consensus and smart contracts. She also addressed the students how to acquire various skills and the pillars of Block Chain.

The session highlighted the uses and various applications of Block Chain and where Block Chain uses Cryptography. She also addressed and briefed about the goals of learning Bit coin Technologies and how to implement a marketing strategy.

She concluded the session emphasizing on the importance of Block chain Technology and how to focus on Bit coin trends. The session was very motivating and created positive thoughts among the students.

Around 70 students are participated in the seminar.

OUTCOMES:

- Permits transactions to be gathered into blocks and recorded
- Cryptographically chains blocks in chronological order and
- Allows the resulting ledger to be accessed by different servers

Video Link:

https://drive.google.com/drive/folders/1YJbB-jwAJLK10qzeHb-_ou9YJfxLDJIJ?usp=share_link

https://drive.google.com/drive/folders/10OqabNDMsgc7BJjxj2

JjLhdNcX1OuN3?usp=share_link

Registration link:

 $https://docs.google.com/forms/d/e/1FAIpQLSffnX4gaoTH5WT4VzEzN3skQo3AKpWldmvUlWMKuUC9qfhLJw/viewform?usp=sf_link$

Registration Details:

Nome	Candan	EmpilA ddwgg	Complete Name of Your	Designation
Name	Gender	EmailAddress	Institute	Designation
			The Oxford	
	-		College of	F 1.
Sathya M	F	sathyasindhuss@gmail.com	Engineering	Faculty
			The Oxford	
			college of	
G1 41177	-	01 41 11 1551 0 11	engineering	F 1.
Shruthi K	F	Shruthireddy1551@gmail.com	bommanalli	Faculty
			The Oxford	
Diwakar.R		diwakarf19@gmail.com	college of	
	M	<u> </u>	engineering	Student
			The Oxford	
Sathvik G Meda		sathvikgirish29@gmail.com	College of	
	M		Engineering	Student
			THE OXFORD	
Kanak massy		kanakkumari117@gmail.com	COLLEGE OF	
11411411 1114559	M	3	ENGEENERING	Student
			THE OXFORD	
Spoorthy K		spoorthykumar26@gmail.com	ENGINEERING	
Spoortily IX	F	spoortifykumar20@gman.com	COLLEGE	Student
			THE OXFORD	
Himanshu Kumar		alwayshimanshuraj@gmail.com	COLLEGE OF	
Tillianshu Kumai	M	aiwaysiiiiiaiisiiuraj@giiiaii.coiii	ENGINEERING	Student
			The oxford	
Condoon		college dans a @ consil com	college of	
Sandeep.s	M	callsandeep.s@gmail.com	engineering	Student
			Vishweshvarya	
Carala Manai			technological	
Gosala Manoj	M	manojg2k4@gmail.com	institute	Student
	111		The Oxford	Student
C 1F: M		16 : 250 11	College Of	
Syed Faizan Muyeez	M	syedfaizanmuyeez35@gmail.com	Engineering	Student
	111		The Oxford	Student
TZ 4.11		1 11 000 1	college of	
Karthik m garag	M	karthikgarag89@gmail.com	Engineering	Student
	141		The oxford	Student
			college of	
Vaibhav Raghuvanshi	M	vaibhavraghuvanshi09@gmail.com	enginnering	Student
	IVI		The oxford	Studellt
NISHA R	E	nisharavi125@gmail.com	college of	Student
	F		engineering	Student
			The Oxford	
Karthik BM	1	karthikbm0011@gmail.com	College Of	G. 1
	M		Engineering	Student
Padmini M		mpamini.2002@gmail.com	The Oxford	
	F	-	college of	Student

			engineering	
			The Oxford	
Mahammad mahaih salman		-sheibeelmen 4242@ ameil aam	College of	
Mohammed zohaib salman	M	zohaibsalman4343@gmail.com	engineering	Student
	111		The Oxford	Student
TV 1 D1		1111 (7016) 11	College of	
Ujala Bharti	F	ujalabharti7816@gmail.com	Engineering	Student
	1		The Oxford	Student
D 1 124 1 11		1 1 2 1 1 1 202 6 7	College of	
Rakshitha kadekar	F	rakshithakadekar303@gmail.com	Engineering	Student
Dattingti navon lavora	_		The Oxford	Student
Pottipati pavan kumar		1 100 1	college of	
reddy	M	pavan.ppkr10@gmail.com	engineering	Student
	171		The Oxford	Student
		10110	College of	
Grishma Nayak	F	grishma.n1211@gmail.com	engineering	Student
	1		THE OXFORD	Student
0 12 36 323			COLLEGE OF	
Suchitra Mallik	F	suchitramcse2023@gmail.com	ENGINEERING	Student
	Г		The Oxford	Student
			college of	
Amith P	M	amithpamithp10@gmail.com	engineering	C414
	M		banglore	Student
			The Oxford	
Venkatachalam G		veenagopal02@gmail.com	college of	G . 1
	M		engineering	Student
			The Oxford	
Jampana Darsh Raju		darshjcse2023@gmail.com	College of	
	M		Engineering	Student
HUSAIN			The Oxford	
RANGOONWALA		husain990@gmail.com	College Of	
	M	, and the second	Engineering	Student
			The Oxford	
Sunny Kumar Pal		sunnykumarpal2024@gmail.com	college of	
	M	, ,	Engineering	Student
			The oxford	
Chetana PANDA		chetnapanda2000@gmail.com	college of	
	F		enginnering	Student
			The Oxford	
Hariharan		hariharansh38@gmail.com	College Of	
	M		Engineering	Student
			The Oxford	
Sayan Maity		sayanmaity331@gmail.com	college of	
	M		Engineering	Student
			The oxford	
Gayathri K		gayathrik0208@gmail.com	college of	
, <u></u>	F	5, w	enginnering	Student
			The Oxford	
Isha Kumari		ishagupta2654@gmail.com	College Of	
I I I I I I I I I I I I I I I I I I I	F	Singapuzoo i e giimi.com	Engineering	Student

SAYAN MAJUMDAR	M	sayanmajumdar4444@gmail.com	The Oxford college of Engineering	Student
Prannav Prasad Lalath	M	prannav.prasad1259@gmail.com	The oxford college of enginnering	Student
Veena P	F	Veenanirmala143@gmail.com	The Oxford College Of Engineering	Student
Nithya K G		nithyakg15@gmail.com	The Oxford College Of	
Harsh Agrawal	F	harshagrawal9050@gmail.com	Engineering The Oxford college of	Student
Tiuton rigiawai	M	naisnagrawai2000@gillani.com	Engineering The oxford	Student
Lakshmi N	F	lg5265747@gmail.com	college of enginnering The Oxford	Student
Aaron Vaggi	M	theaaronsvagge07@gmail.com	College Of Engineering	Student
Arkesh V Kumar	M	arkeshvkumar@gmail.com	The Oxford college of Engineering	Student
Ajay A	M	itscoder111@gmail.com	The oxford college of enginnering	Student
Navya .T.L	F	navyagowda1409@gmail.com	The Oxford College Of	Student
Kedar p	Γ	kedar5045@gmail.com	Engineering The Oxford college of	
	M		Engineering The oxford college of	Student
Meharunissa	F	meharunissa228@gmail.com	enginnering The Oxford	Student
Maitri M Naik	F	naikmaitri06@gmail.com	College Of Engineering The Oxford	Student
Rachel N	F	rachelblr2020@gmail.com	college of Engineering	Student
Rajat soodan	M	rajatsoodan5214@gmail.com	The oxford college of enginnering	Student
Rajath Shetty	M	srajath360@gmail.com	The Oxford College Of	Student

			Engineering	
			The Oxford	
Ramya S J		ramyasj222@gmail.com	college of	
,	F	7 3 6	Engineering	Student
			The oxford	
Nandish Reddy k		nanddishreddy07@gmail.com	college of	
-	M		enginnering	Student
			The Oxford	
Prajwal	3.6	Prajwalrshetty4@gmail.com	College Of	G. 1
	M		Engineering	Student
			The Oxford	
Naveen Reddy	3.6	nr504119@gmail.com	college of	
•	M		Engineering	Student
			The oxford	
Keerthika P N	_	keerthinsp16@gmail.com	college of	
	F	1 0	enginnering	Student
			The Oxford	
Manjunatha s n		manjunathasn02@gmail.com	College Of	
	M	J	Engineering	Student
			The Oxford	
Lingesh Biradar		birdarlingesh@gamil.com	college of	
Zingeon zirudui	M		Engineering	Student
			The Oxford	
Killivalavan R		killivalavansree@gmail.com	College Of	
	M	min valu vanoree e ginamee in	Engineering	Student
			The Oxford	
Usha P		ushapalakshappa2002@gmail.com	college of	
Osna i	F	ushapatakshappa2002@gman.com	Engineering	Student
			The oxford	
Farook ahmed		farookahmed46@gmail.com	college of	
1 drook diffica	M	Tarookaimiea+o@gman.com	enginnering	Student
SYED JAMEEL			The Oxford	
AHMED		hannan1775@gmail.com	College Of	
ATTIVILD	M	namani //3@gman.com	Engineering	Student
			The Oxford	
Furqan khan		khanfurqan1320@gmail.com	College Of	
i aiyan Mian	M	Knamurqani 520@gman.com	Engineering	Student
			The Oxford	
Veena P		Veenanirmala143@gmail.com	college of	
	F	v conaminata 145 @ gillati.com	Engineering	Student
			The oxford	
Vachagyvini C		ropulsovoshosvini204@~~sil sa	college of	
Yashaswini S	F	renukayashaswini204@gmail.com	enginnering	Student
W			The oxford	
Veeresh konin	M	veereshkonin15@gamil.com	college of	Student
	141		conege of	Student

			enginnering	
Anusha R	F	anushar2k3@gmail.com	The Oxford College Of Engineering	Student
Pallavi K M	F	pallavikm06032001@gmail.com	The Oxford college of Engineering	Student
Anarghya	F	anarghy003@gmail.com	The oxford college of enginnering	Student
Chaitanya H	F	pn.harinath71@gmail.com	The Oxford College Of Engineering	Student
Prathiksha S	F	prathikshavu@gmail.com	The Oxford college of Engineering	Student
Chandana L	F	www.chandanagowda049@gmail.com	The oxford college of enginnering	Student
Chandana Chandra Naik	F	naikchandana30@gmail.com	The Oxford College Of Engineering	Student
Rahul Rajesh	M	rahulrcse2023@gmail.com	The Oxford college of Engineering	Student
bhumika	F	bhumikamuniraju@gmail.com	The oxford college of enginnering	Student
chandan		chanduchandangr999@gmail.com	The Oxford College Of	
chetan.	M	chetanapr2000@gmail.com	Engineering The Oxford college of	Student
	M		Engineering	Student

Feedback link:

https://docs.google.com/forms/d/e/1FAlpQLSfm315Ugpl_2U2kmYzH9NbhBdM-PjC7QYy1TqJwSQDPPZt9hg/viewform?usp=sf_link

Feedback responses:

Init ials	Name	Ge nde r	Email ID	College Name (in Full Form)	Desig nation	Ove rall, Ho w wou ld you rate the eve nt?	How Orga nized was the Event ?	Rate the Reso urce Pers on	Any Sugges tions
Ms	Sathya M	F	sathyasindhuss@gm ail.com	The Oxford College of Engineeri	Stude nt	5	Very good	5	No
Ms	Shruthi K	F	Shruthireddy1551@gmail.com	The Oxford College of Engineering	Stude nt	4	Good	4	No
Mr	Diwakar.R	M	diwakarf19@gmail. com	The Oxford College Of Engineeri	Stude nt	4	Well Organ ized	4	No Sugges tions
Mr	Sathvik G Meda	M	sathvikgirish29@gm ail.com	The oxford college of engineeri ng Bangalore	Stude nt	4	Nice	4	Nothin g
Ms Mr	Kanak massy	M	kanakkumari117@g mail.com	THE OXFORD COLLEG E OF ENGINE ERING	Stude nt	4	good	4	NA
Ms	Spoorthy K	F	spoorthykumar26@ gmail.com	The Oxford college of enginerin	Stude nt	5	It's nice	5	No

				g					
Mr	Himanshu Kumar	M	alwayshimanshuraj @gmail.com	The Oxford College of Engineeri ng The Oxford	Stude nt	5	Very good	5	Good session
Mr	Sandeep.s	M	callsandeep.s@gmai l.com	College of Engineeri ng	Stude nt	5	Good	5	-
Mr	Gosala Manoj	M	manojg2k4@gmail.	The Oxford College of Engineeri	Stude	5		5	No, session was very helpful. Thank you for this wonder ful session
Mr	Syed Faizan Muyeez	M	syedfaizanmuyeez3 5@gmail.com	The Oxford College Of Engineeri	Stude nt	4	Good	4	No
Mr	Karthik m garag	M	karthikgarag89@gm ail.com	The Oxford College of Engineeri ng	Stude nt	5	Good	5	It was good.
Ms	Vaibhav Raghuvanshi	M	vaibhavraghuvanshi 09@gmail.com	THE OXFORD COLLEG E OF ENGINE ERING	Stude nt	5	Its was good	5	Nothin g in particul ar
Ms	NISHA R	F	nisharavi125@gmail .com	The Oxford College Of Engineeri	Stude nt	4	Good	4	Good Session
Mr	Karthik BM	M	karthikbm0011@gm ail.com	The Oxford College Of Engineeri	Stude nt	5		5	NA

		1		ng					
	Padmini M	F	mpamini.2002@gm ail.com	The Oxford College Of Engineeri	Stude nt	5		5	No
Mr	Mohammed zohaib salman		zohaibsalman4343 @gmail.com	The Oxford college of Engineeri	Stude				All good thanks for the opport
Ms	Zonaro samian	M	e ginani.com	ng The	nt	4		4	unity
	Ujala Bharti	F	ujalabharti7816@g mail.com	Oxford College Of Engineeri ng	Stude nt	4		4	Nothin g
Ms	Rakshitha kadekar	F	rakshithakadekar303 @gmail.com	THE OXFORD COLLEG E OF ENGINE ERING	Stude nt	4		4	Nothin g
Mr	Pottipati pavan kumar reddy	M	pavan.ppkr10@gma il.com	THE OXFORD COLLEG E OF ENGINE ERING	Stude nt	5	Excell ent	5	Session would have been extend ed
Ms	Grishma Nayak	F	grishma.n1211@gm ail.com	The Oxford College of Engineeri	Stude nt	4	It was well- plann ed and prepar ed	4	The topic was very inform ative, no particul ar suggest ions
Ms	Suchitra Mallik	E	suchitramcse2023@gmail.com	The Oxford College of engineeri	Stude	5		5	No
Mr	Amith P	F	amithpamithp10@g mail.com	The Oxford College of Engineeri	Stude nt	5		5	The webina r was good

Mr				THE					
				OXFORD COLLEG					
	Venkatachalam		voons cons102@cms	E OF			Very		
			veenagopal02@gma	ENGINE	Stude		organi		
	G	M	il.com	ERING	nt	5	zed	5	No
Mr				The					
				Oxford					
				College					
	Jampana Darsh		darshjcse2023@gma	of					
	Raju		il.com	Engineeri	Stude		Very		
		M		ng	nt	5	nice.	5	
Mr				THE					
				OXFORD					
	HUSAIN			COLLEG					
	RANGOONWA		husain990@gmail.c	E OF					
	LA		om	ENGINE	Stude				
		M		ERING	nt	5		5	No
Mr				The					
				Oxford					
	a			College			In C		
	Sunny Kumar		sunnykumarpal2024	of Engineeri	Ctanda		Infor		
	Pal	M	@gmail.com	Engineeri	Stude	_	mativ	_	Cood
		M		ng The	nt	5	е	5	Good
Ms				Oxford					
				College					
			ah atu an an da 2000 @	of					
	CI / DANIDA		chetnapanda2000@	Engineeri	Stude				
	Chetana PANDA	F	gmail.com	ng	nt	4		5	No
Mr		_		The	110				1,0
				Oxford					Webin
			hariharansh38@gma	college of					ar was
	Hariharan		il.com	engineeri	Stude				inform
	Tarmaran	M	n.com	ng	nt	5	Good	5	ative
Mr				The					
				Oxford					Event
				College					was
			sayanmaity331@gm	of					very
	Sayan Maity	_	ail.com	Engineeri	Stude				inform
	<u> </u>	M		ng	nt	5	Good	5	ative
Ms				THE					Session
				OXFORD					would
				COLLEG					have
			gayathrik0208@gm	E OF	G4 1				been
	Gayathri K		ail.com	ENGINE	Stude	_	Carl	_	extend
		F		ERING	nt	5	Good	5	ed
Ms		Ī		The Oxford					
					1	1	I	1	1
			ish a superior 2054@s	College					
	Id. W		ishagupta2654@gm	College of	Stude				
	Isha Kumari	F	ishagupta2654@gm ail.com	College of engineeri	Stude	5	Good	А	No
Mr		F	ail.com	College of	Stude nt	5	Good	4	No
Mr	Isha Kumari SAYAN MAJUMDAR	F		College of engineeri		5	Good Very	4	No Nice

				College			mativ		
				of Engineeri			e		
				ng					
Mr	Prannav Prasad Lalath	M	prannav.prasad1259 @gmail.com	The Oxford College Of Engineeri ng	Stude nt	5	Excell ent	5	
Ms		141		The	iit.		CIII		•
	Veena P	F	Veenanirmala143@ gmail.com	Oxford college of Engineeri ng	Stude nt	4		5	No
Ms	Nithya K G	F	nithyakg15@gmail.	The Oxford College of Engineeri ng	Facult y	5	Nice	5	No
Mr	Harsh Agrawal	M	harshagrawal9050@ gmail.com	The Oxford college of Engineeri	Facult y	5	Very good	5	Expecti ng such webina rs in future
Ms									Over
	Lakshmi N	F	lg5265747@gmail.c om	The Oxford College of Engineeri	Stude nt	4	It was well and so good	4	all very good and Import ant section s
Mr	Aaron Vaggi	M	theaaronsvagge07@gmail.com	The Oxford College of Engineeri ng	Stude nt	5	Good and infor mativ e	5	No
Mr	Arkesh V Kumar	M	arkeshvkumar@gma il.com	The Oxford college of engineering	Stude nt	5	It was good	4	No
Mr	Ajay A	M	itscoder111@gmail. com	NISHA R	Stude nt	4	Good	4	Na
Ms		111		The Oxford College			3304		210
	Navya .T.L	F	navyagowda1409@ gmail.com	of engineeri ng	Facult y	5	Very good	5	Good session
Mr	Kedar p	M	kedar5045@gmail.c	The Oxford	Stude nt	4		5	

			om	college of engineeri					
				ng					
Ms	Meharunissa	F	meharunissa228@g mail.com	The Oxford College of Engineeri	Stude nt	4		4	No
Ms				The Oxford					
	Maitri M Naik	F	naikmaitri06@gmail .com	College of Engineeri ng	Facult y	5	Excell ent	5	No suggest ions
Ms	Rachel N		rachelblr2020@gmail.com	THE OXFORD COLLEG E OF ENGINE	Stude				
Mr		F		ERING	nt	5	Good	5	No Session
IVII	Rajat soodan	M	rajatsoodan5214@g mail.com	CHAITR ASHREE S	Stude nt	5	Good	5	would have been extend ed
Mr			srajath360@gmail.c	The Oxford College of					
	Rajath Shetty	M	om	engineeri ng	Stude nt	4	Good	3	Nice
Ms	Ramya S J	F	ramyasj222@gmail.	The Oxford College of Engineeri	Stude nt	4	Good	4	No
Mr	Nandish Reddy k		nanddishreddy07@g mail.com	The Oxford college of engineeri	Stude		Good		
Mr	Prajwal	M	Prajwalrshetty4@g mail.com	ng The Oxford College of engineeri ng	Stude nt	4		5	We learn new thing today
Mr	Naveen Reddy	M	nr504119@gmail.co m	The oxford college of engineeri	Stude nt	4	Good	4	Nice

Ms				The					
				Oxford College					
			kaarthinen 16@amail	Of					Good
	Keerthika P N		keerthinsp16@gmail	Engineeri	Stude				inform
	Reefulika F IV	F	.com	ng	nt	5		5	ation
Mr				The					
				Oxford			Good		
				College			and		
			manjunathasn02@g	of			infor		
	Manjunatha s n		mail.com	engineeri	Stude		mativ		
		M		ng	nt	5	e	5	No
Mr			birdarlingesh@gami	Mohamm					
	Lingesh Biradar		1.com	ed zohaib	Stude				
		M		salman	nt	4	Good	4	Good
Mr				The					
				Oxford					
				College					
			killivalavansree@g	of	G. 1		Organ		NT of
	Killivalavan R		mail.com	Engineeri	Stude		ized		Nothin
		M		ng	nt	4	well	4	g
Ms				THE					C4:11
				OXFORD					Still
				COLLEG					more .
			ushapalakshappa200	E OF ENGINE	Cturds		A		organiz
	Usha P	F	2@gmail.com	ERING	Stude	5	Amaz	5	ed
Mr		Г		Oxford	nt	3	ing	3	event
IVII			f 1 1460	college of					
	D 1 1 1		farookahmed46@g	engineeri	Stude				
	Farook ahmed	M	mail.com	ng	nt	4		4	No
Mr		171		The	110	-			110
IVII				oxford					
	SYED JAMEEL		hannan 1775@gmail.	college of					
	AHMED		=	engineeri	Stude				
	Anivied	M	com	ng	nt	4	Good	4	Good
Mr		111		The	110		0000		0000
				Oxford					
				College					
			khanfurqan1320@g	of					
	Furqan khan		mail.com	Engineeri	Stude				
	- or quir Kiruir	M		ng	nt	5	Good	5	Noo
Ms				The					
				Oxford					
				College					
			Veenanirmala143@	Of					
	Veena P		gmail.com	Engineeri	Stude				
		F		ng	nt	5	Good	5	No
Ms				The					
				Oxford					
				College					
			renukayashaswini20	Of					
	Yashaswini S	_	4@gmail.com	Engineeri	Stude				
		F		ng	nt	4	Good	4	No
Mr	Veeresh konin	м	veereshkonin15@ga	Voor o D	Ctuda	1	Good	5	No
		M	veeresiikoliili 13@ga	Veena P	Stude	4	Good	5	No

			mil.com		nt				suggest ions.
Ms	Anusha R	F	anushar2k3@gmail.	The Oxford College of Engineeri	Stude nt	4	Good	4	No
Ms	Pallavi K M	F	pallavikm06032001 @gmail.com	The Oxford College Of Engineeri	Stude nt	5		5	No
Ms	Anarghya	F	anarghy003@gmail.	THE OXFORD COLLEG E OF ENGINE ERING	Stude nt	5		5	Would like to get more webina r
Ms	Chaitanya H	F	pn.harinath71@gma il.com	The Oxford college of engineeri	Stude nt	5		5	No
Ms	Prathiksha S	F	prathikshavu@gmail .com	The Oxford college of engineeri	Stude nt	5		5	No
Ms	Chandana L	F	www.chandanagowd a049@gmail.com	The Oxford College of Engineeri	Stude	5		5	NA
Ms	Chandana Chandra Naik	F	naikchandana30@g mail.com	THE OXFORD COLLEG E OF ENGG	Stude nt	4		4	
Mr	Rahul Rajesh	M	rahulrcse2023@gma il.com	THE OXFORD COLLEG E OF ENGINE ERING	Stude nt	5	Good	5	Session would have been extend ed
Ms	bhumika	F	bhumikamuniraju@ gmail.com	The Oxford college of Engineeri	Facult y	5	Well organi zed	5	Good
Mr	chandan	M	chanduchandangr99 9@gmail.com	The Oxford College	Stude nt	5	good	5	-

				of Engineeri ng					
Mr	chetan.		chetanapr2000@gm						Very
			ail.com						good
									info.
									Most
									of the
									info.
									That v
									don't
									knew
									about
									thank
				The					you so
				Oxford					much
				college of					for all
				Engineeri	Stude				those
		M		ng	nt	5	Good	5	info.

Ms	bhumika		il.com	OXFORD COLLEG E OF ENGINE ERING	nt				would have been extend ed
Mr		F	bhumikamuniraju@ gmail.com	The Oxford college of Engineeri ng	Facult	5	Well organi zed	5	Good
	chandan	M	chanduchandangr99 9@gmail.com	The Oxford College of Engineeri	Stude	5	good	5	-
Mr	chetan.	M	chetanapr2000@gm ail.com	The Oxford college of Engineeri		5			Very good info. Most of the info. That v don't knew about thank you so much for all those 5 info.

HOD 21142 IIC CO-ORDINATOR

IIC CONVENER

PRINCIPAL

HEAD OF THE DEPARTMENT

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

THE OXFORD COLLEGE OF ENGINEERING

BENGALURU - 560 068

PRINCIPAL

De Oxford College of Engineering

Benmanahalli Hosur Road

Bengaluru-550 068





Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

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

EXPERT LECTURE ON

"Innovative Global Education opportunities for Young Engineers"



INSTITUTION'S

THE OXFORD COLLEGE OF ENGINEERING

INNOVATION

Hosur Road Bommanahalli Bengaluru -560068,
COUNCIL

(Approved by AICTE Accredited by NAAC 'A' & NBA New Delhi, , Affiliated to VTU, Belagavi

Department of Computer Science and Engineering

In Association with IIC & IEEE

Presents

Expert Lecture on

"Innovative Global Education Opportunities for Young Engineers"

Resource Person Mr. Abhilash

Bangalore

Regional Head, ISDC

Chief Patron

Dr. S.N.V.L Narasimha Raju

President

The Oxford Educational

Institutions

Dr. N. Kannan

Principal & President IIC

Dr. E. Saravana Kumar Professor & HOD CSE / TOCE Dr. P. Bindu Madhavi

IIC Convenor / HOD AIML

Dr. Preeta Sharan Dean R&D / ECE

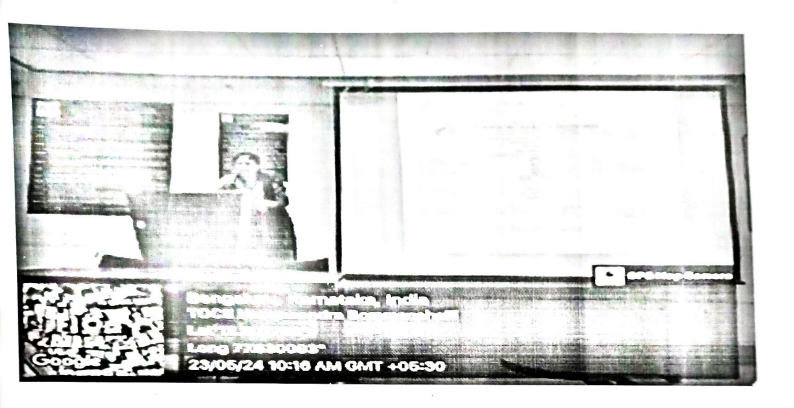
IEEE Branch Counsellor

Date and Time 23rd May 2024(Thursday) Venue: 3rd Floor Seminar hall

COMPUTER SOCIETY

Time: 10 AM

Prof. Asha Kumari A Prof. Sathya M. **IIC Ambassadors**







The Oxford college of Engineering, Bangalore - Computer Science and Engineering in association with Institution Innovation Council and IEEE organized an Expect Lecture on "Innovative Global Education Opportunities For Young Engineers" on 23rd May 2024 from 10:00 AM onwards by Mr. Abhilash, Regional Head,ISDC,Bangalore. ISDCs are typically organized by the National Space Society (NSS) and cover various topics related to space exploration, development, and technology. Bangalore, being a hub for technology and innovation in India, would provide an excellent venue for such a conference, given its expertise in aerospace engineering, research, and development.

OBJECTIVE:

The main objective of the Expect Lecture on "Innovative Global Education Opportunities For Young Engineers "are encourage young engineers to think outside the box and foster a mindset of creativity and innovation in approaching educational opportunities.

The other objectives of the Expert Lecture are

➤ Design Innovation and Human-Centered Design: Discuss educational opportunities that emphasize design innovation and human-centered design principles, empowering

young engineers to create products, services, and systems that address real-world needs and enhance user experiences.

- Emerging Fields and Interdisciplinary Studies: Explore educational programs that bridge traditional disciplines and integrate emerging fields such as biotechnology, nanotechnology, renewable energy, and space exploration to foster innovation at the intersection of multiple domains.
- ➤ Digital Transformation of Innovation and Industry 4.0 Skills: Highlight the importance of acquiring skills in digital transformation and Industry 4.0 technologies, including data analytics, cyber security, robotics, automation, and smart manufacturing, to prepare young engineers for the future of work and innovation.
- ➤ Innovation Ecosystems and Entrepreneurship Education: Explore educational initiatives that cultivate innovation ecosystems and entrepreneurship education, providing young engineers with the resources, mentorship, and support networks needed to launch startups, commercialize inventions, and drive economic growth.
- ➤ Ethical and Responsible Innovation: Address the ethical considerations and societal implications of innovation, emphasizing the importance of responsible innovation practices, sustainability, and ethical decision-making in engineering education and practice.
- ➤ Global Perspective about innovation opportunities: Participants gain a broader understanding of global engineering challenges, solutions, and best practices, enabling them to approach problems from diverse cultural, social, and economic perspectives.
- ➤ Understanding of Innovation Principles: Attendees gain a deeper understanding of the principles and dynamics of innovation, including the importance of creativity, collaboration, experimentation, and resilience in the innovation process.

Around 100 students and 8 faculty members are participated in the expert lecture.

OUTCOMES:

The main outcome of the Expect Lecture on "Innovative Global Education Opportunities for Young Engineers" would likely be to inspire, inform, and equip young engineers with the knowledge, skills, and resources they need to thrive in a rapidly evolving global landscape.

Department of Computer Science and Engineering

Expert Lecture on ""Innovation global education opportunities for young engineers"

ATTENDANCE SHEET:

Date: 23.05.2024

Sl.	USN	Name	Year/Sem	Signature
No				
1:	10 X22CS 13 1	Priyarka Sharma	IInd Year / 4th Sem	Bharme.
2.	10×22 CS145	Samputtha Chandrasheka	II nd Year/	Samyudha
3.	10×2265091	M·Shrujana	Ind years	Din M
4	P112266X01	Nithyashrec Ho	IInd / 4th som	
5	10×22C5077	K. Madfiu	and Little	Bul
6	10×22 CS 087	Lavanya	and 1 4thsem	Lavanya.
7	10 x 22 c 5 097	Marguslucios	and /4th	maninchase FR
8	10 x 22 CS 080	Kauthika M.	2nd /4tg	Rollado
q	10×22C5173	VMeghanhree		Venal.
10	10×2265142	Sabatatima	2 nd /4 sem	It then
u	(0 X22 C5 O 12	Aditai . S	2nd/com sem	Rdiz
12.		Ashiba. R	2 rd/ gm sem	Both
13.	(0x22CS1+1	Jepaninis	2nd 4th sen	to famile
14	, 10×22C5159	Sneha H.K	and / 4th Sim	End.
12	10×22cs138	Ranya Kalagani	and/4th Sun	Range
16.	10 x 22 CS127	Priya Adhikani	2nd 4th Sem	Pos
17	1012268136	Padala shetty	and Lith Som	Rethology
18	10 x22 CS177	Vidya dshok Kaljigi gi at	nd 1. the	
19	10x22(5164	Swetho S		BILS
20	10x22 C3160	Sowjanya M	2nd/4th sem	Sowjegya
21	10x2208170	Tejaswini k	M 2 ad Hth sen	Teashwini KM

Department of Computer Science and Engineering

Expert Lecture on ""Innovation global education opportunities for young engineers"

ATTENDANCE SHEET:

Date: 23.05.2024

	Sl.	USN	Name	Year/Sem	Signature
	No			1 1 1	
	1.	A. Meghanula	A. Megliamode	Il you Ard sem	AMegas
	2.	10 x22 c \$038	Bhavana.y	I you Had sem	Blease
	3.	\$ 10×22 cs052	Jaya Garan	Il yer \ ath sem	Inya GaraNI
	4.	10X22 CS027	Anus har SP	Tiyeon \4th Sem	Audha G
	5	10 822 28 801	HarthithaVA	ITyear /4th sem	Harlothe
	6	6×12 CS OS7	Karushi	Indute	
	7	10×22CSOO7	Abhlaha	Ine /4th	(Pr
	8	10×22CS137	Ramy a.C	Ind 14th	Rony
	٩	10×22CS128	Priyanta	Ind /4th	Jughe
	10	10×22 CS129	Priyanka.C	Ind 14th	R. Bellavi
	11	10 × 22 C S 133	Pallavi	Ind/44	RO.
	12	1012265033	Swasen?.B	ind 4th	Sant.
	13	10x22CS042	Meddelene .A	ind/4th	Kell
	14	10x22c5020	Alin. 9	Ind 4th	Ald
	15	10x22cs021	Hiza.E	1]nd [4th	Artig
	16	10×23 CS 402	Bashor.M. Kolhon	Ind 14th	B.M. Kolhan
	17	10×23C3H03	Chandana U.M	Ind Holl	de
	B	10x23c3400	Amrutha L	Ind lith	Act
	19	10x23 C8410	Pooja q	Indust	Posa A
	20	10×23 CS 098	Mani P. Ram	II W/ HR	Mahalah
i R	21	10×8DC5086	Kirthi Kalav	Ind/ 4th o	Kirki

Department of Computer Science and Engineering

Mulah

Expert Lecture on ""Innovation global education opportunities for young engineers"

ATTENDANCE SHEET:

Date: 23.05.2024

Sl.	USN	Name	Year/Sem	Signature
No	: Mary	port of	7 4 4 4	2.01 1 1 5 X D (
7	10×22cs025	Antony J	2 ndyear /4thser	Antony
2.	lorgecs116	Nikhil. N. V	and year /4 thsen	No
3.	10x2223158	Sivas 8	2 nd years 4 Se	, 6
4.	10x22cs153	Shivakumar-M.	1 2nd/4th	
5.	10×22(5178	Vikas.V	and /4th	1000.
6.	10 x 23 CS HOH	Darbhan M	and /hth	D.
A	10×22 (50 36	Bhareth lamas	2-(-	Bloom
8	10x23CS409	Fankaj KVMOOT R	2 not 4th	The lie
a	10/23/3401	Churca Rey	-11	18007
40	10/2303 418	Yagesh B		Valor V
11	10×33 C \$50	Sarkish Kunes	I had you / 4 den	- Old
13	10x82 cs 180	vished Reary	I hay con / 4 Mses	Violataris
13	10×22CS 152	Shiva starton		
(4	10×2265 828	Arunkumasz	2 48/4 Lem	Azur
15	10×22 CSG1	Soinival kungo	2 gr 4th Sen	Sper
16	10×22CS179		2 ndgr/4 Sem	We -
17	10×22 CS176	Valante R Kolor	2 mgr 4 m	Vous &
18	10 x23cs417	Yashwarth	and 4 sen	4126
19	10x22cs155	shoult	2 ms /4 th	DA
20	@10x22CS134	Rahul	2 nd/4 th	Rico
		1 1		

A primary outcome would be the how to train teaching entrepreneurship alongside engineering skills that can empower young engineers to create innovative solutions and start their ventures.

Inspiration and Motivation: Encouraging young engineers to think beyond traditional boundaries and embrace innovative approaches to problem-solving and learning.

Awareness of Global Opportunities: Providing insights into the diverse range of global educational opportunities available, such as international exchange programs, collaborative research initiatives, and interdisciplinary projects.

Skill Development: Attendees gain insights into the skills and competencies needed to succeed in a globalized engineering industry, including technical skills, communication abilities, adaptability, and cross-cultural competence.

Promotion of Innovation: The lecture encourages attendees to embrace innovation and creativity in their educational pursuits and future careers, fostering a culture of innovation within the engineering community.

Preparation for Global Challenges: Attendees are better equipped to address global challenges through engineering solutions, such as sustainability, renewable energy, healthcare, and infrastructure development.

Social media Link:

https://www.facebook.com/photo/?fbid=471504122068303&set=a.177418398143545

Video Link:

https://drive.google.com/drive/folders/1yB_xYTvdUOI9dU7u4RLvTATYnlEC7HM

HOD

IIC-AMBASSADOR

Head of The Department artment of Computer Science and Engineering The Oxford College of Engineering BENGALURU-560068

Institutions Innovation Co The Oxford College of F Bengaluru-560068 PRINCIPAL

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





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

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

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

WORKSHOP ON Prototype /Process Design and Development In The Domain of "Automation and Embedded Systems"



THE OXFORD COLLEGE OF ENGINEERING

Hosur Road Bommanahalli Bengaluru - 560068, d by AICTE Accredited by NAAC 'A' & NBA New Delhi, , Affiliated to VTU, Belagavi

COMPUTER SOCIETY

Department of Computer Science and Engineering and Artificial Intelligence

and Machine Learning In Association with IIC & IEEE

Presents

Workshop On Prototype/Process Design and Development In the domain of "Automation and Embedded Systems"

Resource Person Mr.Adarsha M

Principal Engineer Infineon Technologies

Bangalore



Date and Time

11th May 2024(Saturday) Venue: 3rd Floor Seminar hall

Time: 10 AM

Chief Patron Dr. S.N.V.L. Narasimha Raju

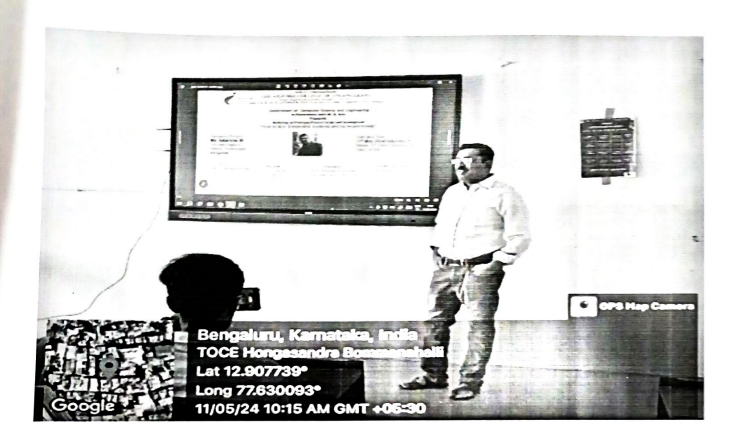
The Oxford Educational

Principal

Dr. N Kannan Principal & President IC, TOCE

Conveners Dr. BindhuMadhavi, HOD/AIML Dr E Saravana Kumar, HOD/CSE TOCE

Faculty Coordinators Asha Kumari A Assistant Professor Sathya M Assistant Professor





Science and Engineering and Department of Artificial Intelligence and Machine Learning in association with Institution Innovation Council and IEEE organized a workshop on "Prototype/Process Design and Development in the field of Automation and Embedded Systems"_on 11th May 2024 from 10:00 AM to 4.30 PM by Mr.Adarsha M, Principal Engineer, Infenion Technologies. He holds more than 18 years of experience in Bosch and Infineon.

OBJECTIVE:

The objective of the workshop on "Prototype/Process Design and Development in the field of Automotive Embedded Systems and its recent trends" appears to be to provide a comprehensive understanding of the latest advancements, methodologies, and best practices in designing of various prototypes and process design and developing automotive embedded systems. Overall, the objective of the workshop on "Prototype/Process Design and Development" is to empower participants with the knowledge, skills, and confidence to create innovative prototypes and design efficient processes that drive success in their organizations or industries. It aims to educate attendees on several key areas:

- Education on Prototyping and Process Design: To educate participants on the fundamental principles of prototyping and process design specific to automotive embedded systems. This could cover topics such as system architecture, hardware design, software development, and integration techniques.
- Understanding Prototyping Methods: Educating participants about various prototyping methods, such as rapid prototyping, iterative prototyping, and simulationbased prototyping. This would involve discussing the advantages, disadvantages, and suitable applications of each method.
- Process Design Principles: Exploring the principles of including process mapping, analysis,

learn how to design efficient and effective processes that meet quality, cost, and time requirements.

- ▶ Hands-on Prototyping: Providing participants with practical experience in prototyping through workshops, demonstrations, or project-based activities. This could involve using prototyping tools, software, and hardware to create tangible prototypes of products, systems, or processes.
- ➤ Process Development Techniques: Introducing participants to various process development techniques, such as Lean, Six Sigma, and Agile methodologies. Participants would learn how to apply these techniques to streamline workflows, improve productivity, and reduce waste.
- ➤ Software Development: Discussing the software development processes, particularly ASPICE (Automotive SPICE) and the role of AUTOSAR (Automotive Open System Architecture) in standardizing automotive software.
- ➤ Current Trends: Addressing major trends such as the electrification of vehicles, autonomous driving, and the shift towards centralized electronic architectures to reduce weight and cost.

OUTCOMES:

The outcomes of the workshop is Participants gain a deeper understanding of prototyping methods, process design principles, and development techniques relevant to their field or industry. The other outcomes are:

Improved Prototype Skills: Participants develop practical skills in prototyping, process mapping, analysis, optimization, and other related areas through hands-on activities and exercises.

Development: Participants acquire knowledge that is immediately applicable to their work environments, enabling them to design and develop prototypes and processes more effectively and efficiently.

Innovative Solutions about Prototypes: Participants learn to apply creative thinking and problem-solving strategies to prototype development and process design, resulting in innovative solutions that address real-world challenges.

Proficiency in Prototyping Tools and Methods:

Participants become proficient in using various prototyping tools and methods, such as wire framing software, 3D printing, or software development frameworks, depending on the workshop's focus.

Ability to Translate Concepts into Tangible Prototypes: Participants develop the skills necessary to translate abstract ideas and concepts into tangible prototypes, whether physical models, digital mockups, or interactive prototypes.

Problem-Solving Skills: Participants enhance their problem-solving skills by tackling design challenges and constraints encountered during the prototyping process, fostering creativity and innovation.

Effective Communication of Design Concepts:

Participants improve their ability to communicate design concepts and ideas effectively, whether through visual representations, verbal explanations, or storytelling techniques.

Collaborative Work Skills: Participants learn to collaborate effectively with team members, stakeholders, and end-users throughout the prototyping process, fostering a culture of collaboration and co-creation.

Confidence in Presenting and Defending Design

Decisions: Participants gain confidence in presenting and defending their design decisions, backed by rationale, user insights, and testing results.

Engineer at Infineon Technologies Pvt Ltd, indicating a focus on technical and industry-specific insights relevant to professionals in the automotive and embedded systems sectors. Around 70 students from various departments and 10 faculty members attended the workshop and got benefitted.

THE OXFORD COLLEGE OF ENGINEERING

Department of Computer Science and Engineering & AIML
Workshop on "Prototype/Process Design and Development"

In the Domain of "Automation and Embedded systems"

ATTENDANCE SHEET:

Date: 11.05.2024

	7.12	DANCE SHEET:			
1	SI. USN	Name	Department	Year/Sem	Signature
0) OX226	1099 Manthans	LSE	4	Milling
2	10xaza	1021 Kavyaharini V	AIML	4 14	Kylani
3	uecxol.	105 Prattivi P Ras	DINL	Hth	Pats.
Ä	10 822 (51	2) Pragya MS	CSE	Cith	Rush
5	10122150	2 Keerthana (N	cse	4th	Kropen
6	lox 32 CS I		CSE	4 th	Weuth
7	10222410	MUTHTI 2 ANTI	ATML	1#	Nympi
8	10×23(94)	PoodA. GoSAUS	C&F	444	Couge
9	10x2xcs11	SNidhi Mannoporto	CSE	4*	KiPH
10	10x8300	Harsh: the R	CSE	4**	March
,	10×39.C509	Manasa.N.S	CSE	4+5	CON TO
	10x22CS074		CSE	4th	Jagente: M
\neg	10×22CS109	Nandini B	CSE	4th	NO.
_		Keerthanak	is=	4*	1000
+		5. Kavidanshini	(SE	4 M	9
1	0 x 22 15012	Adithi. S	CSE	Cott	Pair

Department of Computer Science and Engineering & AIML

Workshop on "Prototype/Process Design and Development"

In the Domain of "Automation and Embedded systems"

ATTENDANCE SHEET:

Date: 11.05.2024

SI. No	USN	Name	Department	Year/Sem	Signature
1	10 x 2 2410	Rushade BM	AIML	2nd/4+h	Pahen
B	(0x22410 57	ROHITH . P	ALML	ang lan	others.
3	Ox25 AZ 403	Purith . A. f	ATML	end 4th	Start K
4	10x13AT40	& Shrinand HA	AZMZ	24/4"	Some He
5		to Ruban	AIML	2nd/4+4	100
6	ACCXON	Ho Poranean K	AIML	2 md/ LM	BK
7	1042215	ozy Arunkuma:	x.x cse	2 14 %	m agene
2	10mm	one A. sritericina	CeE	2 nd/1 nce	STATE OF THE OWNER, TH
0	OXZZE	031 Athanaca	A CER	2 1 / year	Muft.
1		Madin Ray	,	grd/4 1/80	
1		5071 Inthiyaz	1	ga /4th	En Trothegas
),		SIIS NIKHIN.		and /4 th	The second of the second of
1,	3 10×22	C god - Po sors.	OSE	and lum.	sem Artany
•		icidis estima	CSE	THE RESERVE OF THE PERSON NAMED IN	en of singer
1	5 10×00	A Tool A Japsha Red	BOYPH AIM	2 0-0/u	in the
. 1	6 104001	A IDON Chiponjewi	B AJM	12 000/0	+1/2- OCA

Social media Link:

https://www.facebook.com/photo/?fbid=467520162466699&set =a.177418398143545

Video Link:

https://drive.google.com/drive/folders/1yB xYTvdUOI9dU7u4 RLvTATYnlEC7HM

PRINCIPAL

Head of The Department Department of Computer Science and Engineering The Oxford College of Engineering BENGALURU-560068

Institutions Innovation Council Bommanahalli Hosur Road
The Oxford College of Engineering Bengaluru-560068



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 NAAC A, New Delhi & Affiliated to VTU, Belgaum)

DEPARTMENT OF CIVIL

Expert Talk on "Boundary Protection System along Vrishabhavati River at Bangalore"



Children's Education Society
THE OXFORD COLLEGE OF ENGINEERING
Recognized by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi & Approved by A.I.C.T.E. New Delhi, accredited by NAAC A New Delhi and Recognized by UGC

Hosur Road, Bommanahalli, Bangalore -560068

Department of Civil Engineering
Presents
Expert Talk on

"Boundary Protection System Along Vrishabhavati River at Bangalore"



by
Er.Raghavendra H N
Design Engineer
Spheero-A Geotechnical Consultant
Bangalore

Date: 21/05/2024 Time: 10.00 am onwards Venue: Digital Class Room: 209

Dr. S.N.V.L Narasimha Raju
Chief Patron
President
The Oxford Educational Institutions

Dr. N. Kannan Principal The Oxford Collegeof Engineering Dr. Malleshaiah T S
Convener & Head of
the Department
The Oxford College
of Engineering

Prof.Prakash N
Coordinators
The Oxford College
of Engineering

The Oxford College of Engineering, Department of Civil Engineering organized offline expert talk on "Boundary Protection System Along Vrishabhavati River at Bangalore" 21th May 2024, 10am by Er.Raghavendra H N, Design Engineer "Spheero-A Geotechnical Consultant "Bangalore.

OBJECTIVES:

The main objective of the expert talk is to create knowledge about a different boundary protection system along any structures like river bank, sea shore, building foundation system, tunnel system etc.

The session was started by 10.10 am. Speaker started the session by explaining about different boundary protection system and important features and design concept of each system in protecting the surrounding structures.

Then highlighted about Vrishabhavati River boundary system requirement near kengeri area, Mysore road to protect the surrounding structures when flowing in high tide during rainy season. Speaker explained about proposed protection system in that area were

- 1. Reinforced RR masonry wall with RCC foundation anchored in rock.
- 2. Rock anchored RCC foundation with RCC columns and suitable framework of RCC/RR masonry wall.
- 3. Diaphragm wall/sheet pile wall.
- 4. Installation of touch pile wall.

Out of all the options, two types of systems were found suitable.

- 1. A barrier of contiguous pile wall, capping beam, slabs, and parapet wall.
- 2. Rock anchored RCC footing of suitable size.

Highlighted about analysis software Plaxis used in the analysis of piles design and explained the following topics in depth.

- Construction sequence,
- Types of equipments used,
- Methods of construction,
- Difficulties in site.

Speaker concluded the session by explaining the Entrepreneurship and Career Opportunities for civil engineer in geotechnical industry and motivated students to equip with latest software and technology in civil engineering field for a successful carrier.

Around 42 students and 8 faculty members are participated in the expert talk.

OUTCOMES:

- 1. Students were made aware of different boundary protection system.
- 2. Students learned how to relate academic knowledge to practical application in civil engineering field.
- 3. Importance of Plaxis software and its uses in current civil engineering field.
- 4. Different types types of equipments used and methods of construction sequence.











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 NAAC A, New Delhi & Affiliated to VTU, Belgaum)

DEPARTMENT OF CIVIL

Expert Demo on "Trending Software Robot in Structural Engineering Field and its prospects in Future"



Children's Education Society
THE OXFORD COLLEGE OF ENGINEERING

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

Hosur Road, Bommanahalli, Bangalore -560068 **Department of Civil Engineering**

Presents

Expert demo on

"Trending Software Robot in Structural Engineering Field and its prospects in Future"

By Triveni V A



Structural Engineer AtkinsRealis Bangalore Date: 31/05/2024 Time: 10.30 am onwards Venue: Digital Class Room: 209

Dr. S.N.V.L Narasimha Raju
Chief Patron
President
The Oxford Educational Institutions

Dr. N. Kannan
Principal
The Oxford College of
Engineering

Dr. Malleshaiah T S
Convener & Head of
the Department
The Oxford College
of Engineering

Prof.Shivanand C G
Prof.Prakash N
Coordinators
The Oxford College
of Engineering

The Oxford College of Engineering, Department of Civil Engineering organized offline expert demo on "Trending Software Robot in Structural Engineering Field and its prospects in Future" 31thMay 2024, 10am by Triveni V A, Structural Engineer, Atkins Realis, Bangalore.

OBJECTIVES:

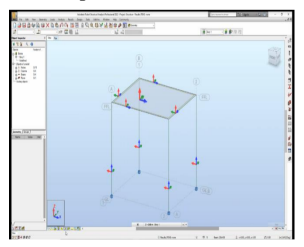
The main objective of the expert talk is to create knowledge about robot software in the field of civil engineering and its application in live jobs and its job prospects for UG & PG students.

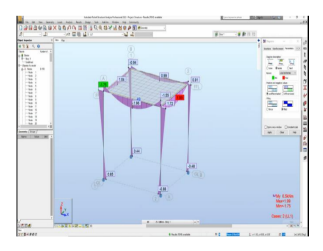
The session was started by 10.05 am. Speaker started the session by explaining about work culture at Atkins Realis and their area of expertise and opportunities for students for job and internship at Atkins Realis. Speaker highlighted skill set required to attain apart from degree for successful carrier in future, what are software required to learn along with academic performance.

Then speaker started with giving demo on robot software with respect to

- ➤ What are the modeling options available
- Which type of structure can be designed
- > Type of loadings
- ➤ What are the output format
- ➤ Integration with BIM
- Difference between other fem software

Showed a frame structure and showed how to apply properties, loads, sizes.create documentation for the designed and calculated structure etc.





Speaker concluded the session by explaining the importance of skill set apart from academic knowledge, one of them is learning software required as per present industry requirement and motivated both UG & PG students to equip with latest software and technology in civil engineering field for a successful carrier.

Around 42 students and 8 faculty members are participated in the expert talk.

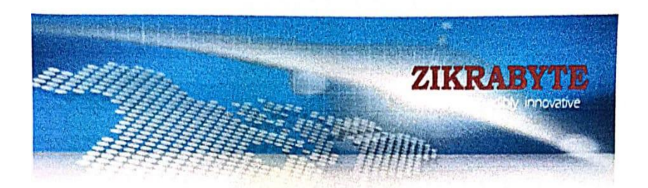
OUTCOMES:

- 1. Students were made aware of the robot software and its application.
- 2. Students learned how to relate academic knowledge in real life problems in civil engineering field.
- 3. Importance of skill set rerquired for present civil engineering job requirements and importance of FEM software in the design of complicated structure like nuclear reactor buildings,dams,bridges etc.









Date: 27-07-2024

CERTIFICATE OF COMPLETION

This is to verify that Mr. Madhan K V a bonafide student of The Oxford college of Engineering, Bangalore has successfully completed his Internship Project Titled "Advance and effective application for formers to predict yield of crops" under the guidance and supervision of Mr. Abhialish S R Senior Software Engineer, Zikrabyte solution's Bangalore, from April 26 2024 to July 27 2024 in partial fulfillment for the award of Master of computer Application (MCA) from Visvesvaraya technological University, Belgaum.





Department of Studies in Food Technology Shivagangotri, Davanagere-577007

Dr. Sharath R

Mob: 98458 84959

Professor and Chairman

Email: chairmanft@davangereuniversity.ac.in

No: DU/FT/2023-24/348

Date: 17/04/2024

To, Oxford College of Engineering, 10th Milestone, Hosur Rd, Bommanahalli, Bengaluru, Karnataka 560068

Dear Sir/Madam

Sub: Requesting for Grant Permission for M.Sc., Food Technology Project Work.

Davangere University Department of Studies in Food Technology offers M.Sc., Programme in its Campus at Shivagangothri, Davangere. As an interest of the Students and part of the curriculum, the students are encouraged to undergo internship at Food Labs /Industries/ Institutes. In this regard, we request you to kindly grant permission to the following student's to take up Project work a part of their academic program in your esteemed organization for a stipulated period of one month.

Sl. No	Student Name	Reg. No
	Kavya K Aradyamath	P13DU22S067018

After successful completion of the project, the student may kindly be given a certificate

Professor & Head

Department of Biotechnology The Oxford College of Eng. Bengaluru-560 066.

Dept. of Studies in Food Technology **Davangere University**

Shivagangothri, Davanagere-577007



Department of Studies in Food Technology Shivagangotri, Davanagere-577007

Dr. Sharath R

Mob: 98458 84959

Professor and Chairman

No: DU/FT/2023-24/3u8

Email: chairmanft@davangereuniversity.ac.in

Date: 16/04/2024

To. The Oxford College of Engineering **Hosur Road** Bommanahalli, Bengaluru - 560068

Dear Sir/Madam

Sub: Requesting for Grant Permission for M.Sc., Food Technology Project Work.

Davangere University Department of Studies in Food Technology offers M.Sc., Programme in its Campus at Shivagangothri, Davangere. As an interest of the Students and part of the curriculum, the students are encouraged to undergo internship at Food Labs /Industries/ Institutes. In this regard, we request you to kindly grant permission to the following student's to take up Project work a part of their academic program in your esteemed organization for a stipulated period of one month.

Sl. No	Student Name	Reg. No
01	Manjunatha Mallapla	P13DU22S067040
02	Noor Nameera Khanum	P13DU22S067007
03	Budunuru Devaraja	P13DU22S067024
04	Ramamurthy K N	P13DU22S067015
1 04	Tallialian and Talli	

After successful completion of the project, the student may kindly be given a certificate

Department of Biotechnology The Oxford College of Engineering

Dept. of Studies in Food Technology Davangere University Shivagangothri, Davanagere-577007





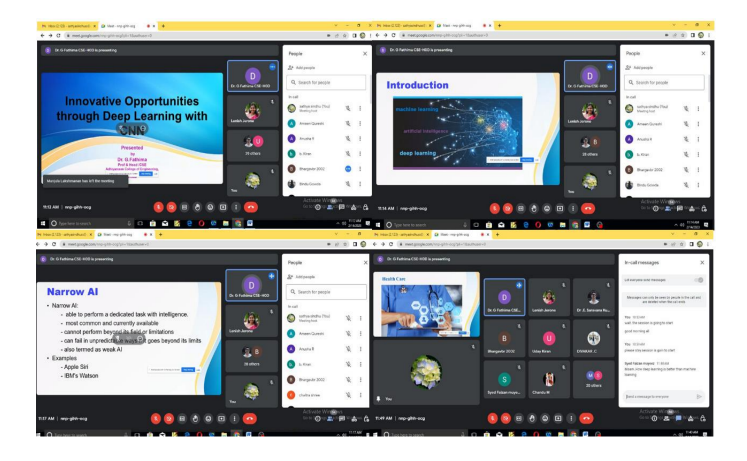
Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING

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)

EXPERT TALK ON "INNOVATIVE OPPORTUNITIES THROUGH DEEP LEARNING WITH CNN"





The Oxford college of Engineering, Bangalore- Institution Innovation Council in association with Department of Computer Science and Engineering organized a expert talk on "Innovative Opportunities through Deep Learning With CNN" on 14th February 202 at 10:00 AM by Dr. Fathima, Professor and Head, Department of CSE, Adhiyamaan College of Engineering, Hosur.

She completed her Phd in computer science and Engineering from Anna University, Chennai. She published papers in National and International Journals. She published papers in the domain of Neural Networks and Deep Learning. She is having a vast knowledge in the field of Computer Networks too.

OBJECTIVE:

The main objective of the expert talk is to focus on the idea of Deep Learning which is used as an effective tool for analysing big data. Deep Learning is a subset of Machine Learning which is used to simulate the behaviour of the human brain. The resource person explained about the different types of learning in Neural Networks. During the session, the resource person also explained the concept of Innovation and Entrepreneurship opportunities in the field of Convolutional Neural Networks. She also addressed the students how to acquire various skills in the field of Deep Learning.

In the morning session, the resource person highlighted the uses and various applications of Artificial Intelligence. She also addressed and briefed about the goals of learning Deep Learning and how to implement it in real world. She Explains about Convolutional Neural networks works. The main goal of deep learning is to improve with each new piece of data. Deep Learning simulates our Brain to identify objects and perform complex tasks. It is an important element of Data Science which includes statistics and predictive modelling and good for solving problems. The session also clearly explains about the applications of deep learning such as Real time behaviour analysis, data centre security and server optimization. The algorithms are clearly explained by the Resource Person.

In the Afternoon Session, the resource person clearly explains about the applications of deep learning and advances in machine learning. The latest technologies in Machine Learning are clearly explained. The multimodal neurons are the most advanced neural networks.

She concluded the session emphasizing on the importance of Deep Learning and how to focus on recent trends. The session was very motivating and created positive thoughts among the students.

75 students from various departments and 10 faculty are participated in the expert talk.

OUTCOMES:

- Understand traditional machine learning methods including strength, weaknesses and requirements.
- To identify the important advances that have enabled Deep Learning.
- Recent results on the application of Deep Learning to medical images.

Video Link:

 $\underline{https://drive.google.com/file/d/1ubiyr5Zt39MgyyemSpzI7ND0qck7fu1e/view?usp=share_li_nk}$

Registration link:

 $\frac{https://docs.google.com/forms/d/e/1FAIpQLSfNRnt579kAGt28Od56EfQsNIFu4MD5CAM}{vjxC4BXFvTaBkWg/viewform?vc=0\&c=0\&w=1\&flr=0}$

Social Media Link:

 $\underline{https://www.facebook.com/photo/?fbid=209554284929956\&set=a.177418404810211}$

Registration Details:

			Complete Name	
			of Your	
Name	Gender	EmailAddress	Institute	Designation
			The Oxford	
			College of	
			Engineering	
Sathya M	F	sathyasindhuss@gmail.com	Bommanahalli	Faculty
			The Oxford	
			college of	
			engineering	
Shruthi K	F	Shruthireddy1551@gmail.com	Bommanahalli	Faculty
			The Oxford	
			college of	
Raghu R			engineering	
	M	raghuoxford85@gmail.com	Bommanahalli	Faculty
			The Oxford	
Diwakar.R		diwakarf19@gmail.com	college of	
	M	2	engineering	Student
			The Oxford	
			college of	
Manjula L		manjulakshmanan1983@gmail.com	engineering	
3	F	, c	Bommanahalli	Faculty
			The Oxford	
			college of	
Manasa S M	_	manasa.m@gmail.com	engineering	_
	F		Bommanahalli	Faculty
			The Oxford	
			college of	
Mrs. Lenish Pramiee Jerone		lenishjerone@gmail.com	engineering	
	F		Bommanahalli	Faculty
Asha Kumari	F	asha.hebbar@gmail.com	The Oxford	Faculty
	1		The Oxioid	1 acuity

Ulala Bilatti		ajanaona (0100 giiminooni		
Mohammed zohaib salman Ujala Bharti		ujalabharti7816@gmail.com	College of	
			The Oxford	
	M	Zoranosaman 15 15 e gman.com	engineering	Student
		zohaibsalman4343@gmail.com	College of	
reddy			The Oxford	
	M	pavan.ppki 10@gman.com	engineering	Student
		pavan.ppkr10@gmail.com	college of	
Padmini M Pottipati pavan kumar			The Oxford	- Couciit
	F	mpamini.2002@gmail.com	engineering	Student
Karthik BM		2002 🖨	college of	
	171		The Oxford	Student
	M	karthikbm0011@gmail.com	Engineering	Student
NISHA R			College Of	
	1'		The Oxford	Bludeill
	F		engineering	Student
Vaibhav Raghuvanshi			college of	
	141		The oxford	Budent
	M	vaibhavraghuvanshi09@gmail.com	enginnering	Student
Karthik m garag			college of	
	M		Engineering The oxford	Student
	М	karthikgarag89@gmail.com	college of	Student
Gosala Manoj			The Oxford	
	M		institute The Oxford	Student
	М	manojg2k4@gmail.com	technological	Student
Sandeep.s			Vishweshvarya	
	1V1			Student
	M	callsandeep.s@gmail.com	college of engineering	Student
Himanshu Kumar				
	IVI		The oxford	Student
	M	alwayshimanshuraj@gmail.com	COLLEGE OF ENGINEERING	Student
Spoorthy K	F	spoorthykumar26@gmail.com	THE OXFORD	
			COLLEGE	Student
			ENGINEERING	G. 1
Kanak massy			THE OXFORD	
	M		ENGEENERING	Student
		kanakkumari117@gmail.com	COLLEGE OF	
Sathvik G Meda			THE OXFORD	
	M		Engineering	Student
		sathvikgirish29@gmail.com	College of	
Chaitrashree			The Oxford	
	F		Bommanahalli	Faculty
		chaitrashree1805@gmail.com	engineering	
			college of	
			The Oxford	
			Bommanahalli	
			engineering	
			college of	

Rakshitha kadekar	F	rakshithakadekar303@gmail.com	The Oxford College of Engineering	Student
Grishma Nayak	F	grishma.n1211@gmail.com	The Oxford College of engineering	Student
Suchitra Mallik	chitra Mallik		THE OXFORD COLLEGE OF ENGINEERING	Student
HUSAIN RANGOONWALA	M	husain990@gmail.com	The Oxford College Of Engineering	Student
Amith P	M	amithpamithp10@gmail.com	The Oxford college of engineering banglore	Student
Venkatachalam G	M	veenagopal02@gmail.com	The Oxford college of engineering	Student
Jampana Darsh Raju	M	darshjcse2023@gmail.com	The Oxford College of Engineering	Student
Sayan Maity	M	sayanmaity331@gmail.com	The Oxford college of Engineering	Student
Sunny Kumar Pal	M	sunnykumarpal2024@gmail.com	The Oxford college of Engineering	Student
Chetana PANDA	F	chetnapanda2000@gmail.com	The oxford college of enginnering	Student
Hariharan	M	hariharansh38@gmail.com	The Oxford College Of Engineering	Student
Gayathri K	F	gayathrik0208@gmail.com	The oxford college of enginnering	Student
Isha Kumari	F	ishagupta2654@gmail.com	The Oxford College Of Engineering	Student
Nithya K G	F	nithyakg15@gmail.com	The Oxford College Of Engineering	Student
SAYAN MAJUMDAR	M	sayanmajumdar4444@gmail.com	The Oxford college of Engineering	Student
Prannav Prasad Lalath	M	prannav.prasad1259@gmail.com	The oxford college of enginnering	Student

Veena P		Veenanirmala143@gmail.com	The Oxford College Of	G. 1
	F		Engineering	Student
			The Oxford	
Aaron Vaggi		theaaronsvagge07@gmail.com	College Of	
	M		Engineering	Student
			The Oxford	
Harsh Agrawal		harshagrawal9050@gmail.com	college of	
	M		Engineering	Student
			The oxford	
Lakshmi N		lg5265747@gmail.com	college of	
	F		enginnering	Student
			The Oxford	
Arkesh V Kumar		arkeshvkumar@gmail.com	college of	
	M	8	Engineering	Student
			The oxford	
Ajay A		itscoder111@gmail.com	college of	
Tijuy Ti	M	nseodel 111 c gmain.com	enginnering	Student
			The Oxford	
Navya .T.L		navyagowda1409@gmail.com	College Of	
Turyu .T.L	F	navyagowaar 105 @ gman.com	Engineering	Student
			The Oxford	
Kedar p		kedar5045@gmail.com	college of	
redai p	M	kedai 5045 @ giliani.com	Engineering	Student
			The Oxford	
Rachel N		rachelblr2020@gmail.com	college of	
Raciici iv	F	Tachelon 2020 @ gman.com	Engineering	Student
			The oxford	
Meharunissa		meharunissa228@gmail.com	college of	
IVICIIAI UIIISSA	F	menarumssa226@gman.com	enginnering	Student
			The Oxford	
Maitri M Naik		naikmaitri06@gmail.com	College Of	
Iviaiti i ivi ivaik	F	naikmaiti ioo@gman.com	Engineering	Student
			The oxford	
Paiat cooden		rajatsoodan5214@gmail.com	college of	
Rajat soodan	M	Tajatsoouan5214@gman.com	enginnering	Student
			The Oxford	
Daioth Chatty		grajath260@amail.com	College Of	
Rajath Shetty	M	srajath360@gmail.com	Engineering	Student
			The Oxford	
Damyo C I		mamyyaai222@amaai1_aaaa	college of	
Ramya S J	F	ramyasj222@gmail.com	Engineering	Student
			The Oxford	
N D 11		504110.6	college of	
Naveen Reddy	M	nr504119@gmail.com	Engineering	Student
	1/1		Liighteeting	Studellt

			The oxford college of	
Nandish Reddy k	M	nanddishreddy07@gmail.com	enginnering	Student
	111		The Oxford	Student
			College Of	
Prajwal	M	Prajwalrshetty4@gmail.com	Engineering	Student
	IVI		The oxford	Student
			college of	
Keerthika P N	F	keerthinsp16@gmail.com	_	Student
	Г		enginnering The Oxford	Student
Manjunatha s n	M	manjunathasn02@gmail.com	College Of	Candona
	M		Engineering	Student
			The Oxford	
Lingesh Biradar	3.4	birdarlingesh@gamil.com	college of	C4
	M		Engineering	Student
			The Oxford	
Usha P	_	ushapalakshappa2002@gmail.com	college of	
	F		Engineering	Student
			The oxford	
Farook ahmed		farookahmed46@gmail.com	college of	
	M	Ç	enginnering	Student
SYED JAMEEL			The Oxford	
AHMED		hannan1775@gmail.com	College Of	
	M		Engineering	Student
			The Oxford	
Killivalavan R		killivalavansree@gmail.com	College Of	
	M	31111 414 41152 0 0 2114111 0 111	Engineering	Student
			The Oxford	
Furqan khan		khanfurqan1320@gmail.com	College Of	
i urquir iniuri	M	mamarqanis 20 e gmam com	Engineering	Student
			The Oxford	
Veena P		Veenanirmala143@gmail.com	college of	
v cona i	F	V centum mater 13 c gman.com	Engineering	Student
			The oxford	
Yashaswini S		renukayashaswini204@gmail.com	college of	
I ashas willi b	F	Tonaka jabilab w iii 204 @ giilaii.coiii	enginnering	Student
			The oxford	
Veeresh konin		veereshkonin15@gamil.com	college of	
, colosii kuiiii	M	veeresimonini 13 @ ganni.com	enginnering	Student
			The Oxford	
Anusha R		anushar2k3@gmail.com	College Of	
Allustia K	F	anusharzky w ghian.com	Engineering	Student
			The Oxford	
Dollovi V M		nollowikm06022001@amail.com	college of	
Pallavi K M	F	pallavikm06032001@gmail.com	Engineering	Student
	F		Engineering	Student

			The Oxford	
Prathiksha S		prathikshavu@gmail.com	college of	
	F	praminisma va e ginamee in	Engineering	Student
			The oxford	
Chandana L		www.chandanagowda049@gmail.com	college of	
	F	F www.chandanagowado+y@gman.com		Student
			The Oxford	
Chandana Chandra Naik		naikchandana30@gmail.com	College Of	
Chandana Chandra I vaik	F	markenandanaso e ginan.com	Engineering	Student
			The oxford	
Anarghya		anarghy003@gmail.com	college of	
7 margnya	F	anargny003@gman.com	enginnering	Student
			The Oxford	
Chaitanya H		pn.harinath71@gmail.com	College Of	
Chananya II	F	ph.harman/1@gman.com	Engineering	Student
			The Oxford	
		rahulrcse2023@gmail.com	college of	
Rahul Rajesh	M	Tundi ese2025 e ginani.com	Engineering	Student
bhumika		bhumikamuniraju@gmail.com	The oxford	
			college of	
	F		enginnering	Student
chandan		chanduchandangr999@gmail.com	The Oxford	
			College Of	
	M		Engineering	Student
chetan.		chetanapr2000@gmail.com	The Oxford	
			college of	
	M		Engineering	Student

Feedback link:

https://docs.google.com/forms/d/1vRNE4iA4KzZgrgxZkXrkYFJrLODx1LDKLZ_dPZrmgws/edit

Feedback responses:

Init ials	Name	Gen der	Email ID	College Name (in Full Form)	Desig nation	Ove rall, Ho w wou ld you rate the eve nt?	How Orga nized was the Event ?	Rate the Reso urce Pers on	Any Sugges tions
				The					
				Oxford					
			sathyasindhuss@g	College of	Studen		Very		
	Sathya M	F	mail.com	Engineeri	t	5	good	5	No

1 1		1	I	ng					1
Ms				115					
Ms	Shruthi K	F	Shruthireddy1551 @gmail.com	The Oxford College of Engineeri	Studen t	4	Good	4	No
Mr	Diwakar.R	M	diwakarf19@gmail .com	The Oxford College Of Engineeri	Studen t	4	Well Organ ized	4	No Sugges tions
Mr	Sathvik G Meda	M	sathvikgirish29@g mail.com	The oxford college of engineerin g Bangalore	Studen t	4	Nice	4	Nothin g
Ms Mr	Kanak massy	M	kanakkumari117@ gmail.com	THE OXFORD COLLEG E OF ENGINE ERING	Studen t	4	good	4	NA
Ms	Spoorthy K	F	spoorthykumar26 @gmail.com	The Oxford college of enginerin g	Studen t	5	It's nice	5	No
Mr	Himanshu Kumar	M	alwayshimanshuraj @gmail.com	The Oxford College of Engineeri	Studen t	5	Very good	5	Good session
Mr	Sandeep.s	М	callsandeep.s@gm ail.com	The Oxford College of Engineeri	Studen t	5	Good	5	-
Mr	Gosala Manoj	M	manojg2k4@gmail .com	The Oxford College of Engineeri ng	Studen t	5		5	No, session was very helpful. Thank you for this wonder ful session.

Mr				The					
				Oxford					
	Swad Enizon		svodfoizonmuvooz2	College Of					
	Syed Faizan Muyeez		syedfaizanmuyeez3 5@gmail.com	Engineeri	Studen				
	Muyeez	M	Je gman.com	ng	t	4	Good	4	No
Mr				The					
				Oxford					
			karthikgarag89@g	College of					
	Karthik m garag	1,4	mail.com	Engineeri	Studen	~		_	It was
		M		ng THE	t	5		5	good.
Ms				OXFORD					
				COLLEG					Nothin
	Vaibhav		vaibhavraghuvansh	E OF			Its		g in
	Raghuvanshi		i09@gmail.com	ENGINE	Studen		was		particul
	Ragiiuvalisiii	M	109@gillall.com	ERING	t	5	good	5	ar
Ms				The					
				Oxford					
				College					
			nisharavi125@gma	Of					
	NISHA R	_	il.com	Engineeri	Studen		G .		Good
D 4:		F		ng The	t	4	Good	4	Session
Mr				Oxford					
				College					
			karthikbm0011@g	Of					
	Karthik BM		mail.com	Engineeri	Studen				
	Karunk Divi	M	man.com	ng	t	5		5	NA
				The					
				Oxford					
				College					
			mpamini.2002@g	Of					
	Padmini M	_	mail.com	Engineeri	Studen	_		_	
		F		ng	t	5		5	No
Mr				The					All
				Oxford					good thanks
	Mohammed		zohaibsalman4343	college of					for the
	zohaib salman		@gmail.com	Engineeri	Studen				opportu
	zonatu saiiliali	M	egman.com	ng	t	4		4	nity
Ms				The					<u> </u>
				Oxford					
				College					
			ujalabharti7816@g	Of					
	Ujala Bharti	_	mail.com	Engineeri	Studen				Nothin
		F		ng	t	4		4	g
Ms				THE					
				OXFORD COLLEG					
	Dalrahith a		malsohith also delso 20	E OF					
	Rakshitha		rakshithakadekar30	ENGINE	Studen				Nothin
	kadekar	F	3@gmail.com	ERING	t	4		4	g
Mr	Pottipati pavan	1	pavan.ppkr10@gm		-			·	0
	kumar reddy		ail.com	THE	Studen		Excell		Session
1		M		OXFORD	t	5	ent	5	would

				COLLEG E OF ENGINE					have been extende
Ms				ERING					The topic was
	Grishma Nayak	F	grishma.n1211@g mail.com	The Oxford College of Engineeri	Studen t	4	It was well- plann ed and prepar ed	4	very inform ative, no particul ar suggest ions
Ms	Suchitra Mallik	F	suchitramcse2023 @gmail.com	The Oxford College of engineerin g	Studen t	5		5	Na
Mr	Amith P	M	amithpamithp10@ gmail.com	The Oxford College of Engineeri	Studen t	5		5	The webina r was good
Mr	Venkatachalam G	M	veenagopal02@gm ail.com	THE OXFORD COLLEG E OF ENGINE ERING	Studen t	5	Very organi zed	5	No
Mr	Jampana Darsh Raju	M	darshjcse2023@gm ail.com	The Oxford College of Engineeri	Studen t	5	Very nice.	5	
Mr	HUSAIN RANGOONWA LA	M	husain990@gmail.	THE OXFORD COLLEG E OF ENGINE ERING	Studen t	5		5	No
Mr	Sunny Kumar Pal	M	sunnykumarpal202 4@gmail.com	The Oxford College of Engineeri	Studen t	5	Infor mativ e	5	Good
Ms	Chetana PANDA	F	chetnapanda2000@gmail.com	The Oxford College of Engineeri	Studen t	4		5	No
Mr	Hariharan	M	hariharansh38@gm ail.com	The Oxford college of	Studen t	5	Good	5	Webina r was inform

				engineerin					ative
				g					П .
Mr				The Oxford					Event was
			sayanmaity331@g	College of					very
	Sovon Moity		mail.com	Engineeri	Studen				inform
	Sayan Maity	M	man.com	ng	t	5	Good	5	ative
Ms				THE					Session
				OXFORD					would
				COLLEG					have
			gayathrik0208@g	E OF					been
	Gayathri K	_	mail.com	ENGINE	Studen	~	G 1	~	extende
N/a		F		ERING The	t	5	Good	5	d
Ms				Oxford					
			inh a count o 2654@ c	College of					
	Inha Varrani		ishagupta2654@g	engineerin	Studen				
	Isha Kumari	F	mail.com	g	t	5	Good	4	No
Mr				The				-	
				Oxford			Very		
	SAYAN		sayanmajumdar444	College of			Infor		
	MAJUMDAR		4@gmail.com	Engineeri	Facult		mativ		Nice
		M		ng	у	5	e	5	Session
Mr				The					
				Oxford					
				College Of					
	Prannav Prasad		prannav.prasad125		Studen		Excell		
	Lalath	M	9@gmail.com	Engineeri ng	t	5	ent	5	
Ms		1V1		The	ı		CIIt	3	•
1413				Oxford					
			Veenanirmala143	college of					
	Veena P		@gmail.com	Engineeri	Studen				
	v cona i	F	Siman.com	ng	t	4		5	No
Ms				The					
				Oxford					
			nithyakg15@gmail	College of					
	Nithya K G	_	.com	Engineeri	Facult	~	NT'	~	NT
N 4 :-		F		ng The	У	5	Nice	5	No
Mr				Oxford					Expecti
			homshooms10050	college of					ng such webina
	Hanah A amarra1		harshagrawal9050	Engineeri	Facult		Very		rs in
	Harsh Agrawal	M	@gmail.com	ng	y	5	good	5	future
Ms		1		8	-		0		Over
									all very
									good
				The					and
				Oxford			It was		Import
			lg5265747@gmail.	College of			well		ant .
	Lakshmi N	_	com	Engineeri	Studen		and so	4	section
		F		ng	t	4	good	4	S
Mr			theaaronsvagge07	The Oxford	Studen		Good		
	Aaron Vaggi	M	@gmail.com	College of		5	and infor	5	No
		171		Conege of	t	J	IIIIOI	J	110

				Engineeri ng			mativ e		
Mr			arkeshvkumar@gm	The Oxford college of	G. I				
	Arkesh V Kumar	M	ail.com	engineerin g	Studen t	5	It was good	4	No
Mr	Ajay A	M	itscoder111@gmail .com	NISHA R	Studen t	4	Good	4	Na
Ms	Navya .T.L	F	navyagowda1409 @gmail.com	The Oxford College of engineerin g	Facult y	5	Very good	5	Good session
Mr	Kedar p	M	kedar5045@gmail.	The Oxford college of engineerin g	Studen t	4		5	
Ms	Meharunissa	F	meharunissa228@g mail.com	The Oxford College of Engineeri	Studen t	4		4	No
Ms	Maitri M Naik	F	naikmaitri06@gma il.com	The Oxford College of Engineeri	Facult y	5	Excell ent	5	No suggest ions
Ms	Rachel N	F	rachelblr2020@gm ail.com	THE OXFORD COLLEG E OF ENGINE ERING	Studen t	5	Good	5	No
Mr	Rajat soodan	M	rajatsoodan5214@ gmail.com	CHAITR ASHREE S	Studen t	5	Good	5	Session would have been extende d
Mr	Rajath Shetty	M	srajath360@gmail.	The Oxford College of engineerin g	Studen t	4	Good	3	Nice
Ms	Ramya S J	F	ramyasj222@gmail .com	The Oxford College of Engineeri	Studen t	4	Good	4	No
	Nandish Reddy k	M	nanddishreddy07@	The Oxford	Studen t	4		5	No

Mr			gmail.com	college of engineerin					
Mr	Prajwal	M	Prajwalrshetty4@g mail.com	The Oxford College of engineerin g	Studen t	4		4	We learn new thing today
Mr	Naveen Reddy	M	nr504119@gmail.c om	The oxford college of engineerin g	Studen t	4	Good	4	Nice
Ms	Keerthika P N	F	keerthinsp16@gma il.com	The Oxford College Of Engineeri ng	Studen t	5		5	Good inform ation
Mr	Manjunatha s n	M	manjunathasn02@ gmail.com	The Oxford College of engineerin	Studen t	5	Good and infor mativ e	5	No
Mr	Lingesh Biradar	M	birdarlingesh@gam il.com	Mohamm ed zohaib salman	Studen t	4	Good	4	Good
Mr	Killivalavan R	M	killivalavansree@g mail.com	The Oxford College of Engineeri	Studen t	4	Organ ized well	4	Nothin g
Ms	Usha P	F	ushapalakshappa20 02@gmail.com	THE OXFORD COLLEG E OF ENGINE ERING	Studen t	5	Amaz ing	5	Still more organiz ed event
Mr	Farook ahmed	M	farookahmed46@g mail.com	Oxford college of engineerin g	Studen t	4		4	No
Mr	SYED JAMEEL AHMED	M	hannan1775@gmai 1.com	The oxford college of engineerin g	Studen t	4	Good	4	Good
Mr	Furqan khan	M	khanfurqan1320@ gmail.com	The Oxford College of Engineeri	Studen t	5	Good	5	Noo
	Veena P	F	Veenanirmala143	The Oxford	Studen t	5	Good	5	No

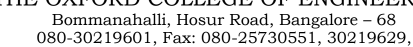
		1	@gmail.com	College					
.				Of Engineeri					
Ms				Engineeri ng					
				The					
				Oxford College					
			renukayashaswini2	Of					
Ms	Yashaswini S		04@gmail.com	Engineeri	Studen				
		F	11 1450	ng	t	4	Good	4	No No
Mr	Veeresh konin		veereshkonin15@g amil.com		Studen				suggest
1711	veeresii koiiiii	M	aliii.com	Veena P	t	4	Good	5	ions.
Ms				The					
			anusharOlr2@amail	Oxford College of					
	Anusha R		anushar2k3@gmail .com	Engineeri	Studen				
		F	1.000	ng	t	4	Good	4	No
				The Oxford					
				College					
			pallavikm0603200	Of					
Ms	Pallavi K M	F	1@gmail.com	Engineeri	Studen	5		5	No
		Г		ng THE	t	3		3	Would
				OXFORD					like to
				COLLEG					get
	Amonohyo		anarghy003@gmail	E OF ENGINE	Studen				more webina
Ms	Anarghya	F	.com	ERING	t	5		5	r
				The					
				Oxford college of					
Ms	Chaitanya H		pn.harinath71@gm ail.com	engineerin	Studen				
1415		F	uncom	g	t	5		5	No
Ms				THE OXFORD					
	Chandana		naikchandana30@g	COLLEG					
	Chandra Naik		mail.com	E OF	Studen				
		F		ENGG	t	4		4	Cont
Mr				THE OXFORD					Session would
				COLLEG					have
			rahulrcse2023@gm	E OF	g .				been
	Rahul Rajesh	M	ail.com	ENGINE ERING	Studen t	5	Good	5	extende d
Ms	bhumika	141	bhumikamuniraju	The	ι	3	Joou	3	u
			@gmail.com	Oxford					
				college of	Fee-14		Well		
		F		Engineeri ng	Facult y	5	organi zed	5	Good
		1 -	1	ı -o	. J				

Λs				college of engineeri ng					
Ms	Chandana L	F	www.chandanagowd a049@gmail.com	The Oxford College of Engineeri	Stude				
Ms	Chandana Chandra Naik	F	naikchandana30@g mail.com	THE OXFORD COLLEG E OF ENGG	Stude nt	5		5	NA
Mr	Rahul Rajesh	М	rahulrcse2023@gma il.com	THE OXFORD COLLEG E OF ENGINE ERING	Stude nt	5	Good	5	Session would have been extend ed
Ms	bhumika	F	bhumikamuniraju@ gmail.com	The Oxford college of Engineeri	Facult	5	Well organi zed	5	Good
Mr	chandan	M	chanduchandangr99 9@gmail.com	The Oxford College of Engineeri	Stude	5	good	5	
Mr	chetan.		chetanapr2000@gm ail.com	The Oxford college of		3	5004	3	Very good info. Most of the info. That v don't knew about thank you so much for all
		М		Engineeri ng	Stude	5	Good		those info.

HEAD OF THE DEPARTMENTO ORDINATOR
EPARTMENT OF COUPL FOR SCIENCE AND ENGINEERING
THE DAFORD DOLLEGE OF ENGINEERING
BENGALURU-550.068

PRINCIPAL

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



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

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

PROJECT EXPO ON "Innovation & Design Thinking Opportunities through Prototypes Development"

THE OXFORD COLLEGE OF ENGINEERING

Children's Education Society THE OXFORD COLLEGE OF ENGINEERING

Recognized by the Govt. of Karnataka, Affiliated to Visvesvaraya
Technological University, Belagavi & Approved by AICTE New Delhi,
Accredited by NAAC, NBA New Delhi and Recognized by UGC

Hosur Road, Bommanahalli, Bangalore -560068

Department of Computer Science and Engineering
In Association with IIC

Organizing a "Project Expo - 2023"
On

"Innovation & Design Thinking Opportunities Through Prototypes Development"

20th May 2023, 10:00 AM

Venue: ICT Classroom, CSE Department, New Building

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

The Oxford Educational Institutions

The cides of the c

Dr. N. Kannan Principal & President IIC Dr. R Ch A Naidu Professor & HOD/CSE Dr P. Bindhu Madhavi IIC Convenor Dr. E. Saravana Kumar Innovation Ambassador CSE

Prof. Sajida Tabasum.U Faculty Coordinator CSE

INSTITUTION'S

INNOVATION COUNCIL



The Department of Computer Science and Engineering in Association with IIC has organized a "Project Expo-2023" On "Innovation & Design Thinking Opportunities through Prototypes Development" for the projects designed by students on innovative on 20th May June 2023 from 10:00 am onwards.

OBJECTIVE:

The main objectives of organizing the project expo are as follows:

- To provide the platform and unleash the potential of the students by showcasing their innovative projects developed in the final year.
- The projects developed by the students focused on Industry Defined Problems or User Defined Problems.
- An opportunity for the students to demonstrate their learning experience.
- To showcase the individual team member's task performance.

OUTCOMES:

The outcome of the PROJECT EXPO was that students were able to show their project at higher level and the process boosted their confidence. The Project expo for the Computer Science and Engineering Department was judged by Prof. Raghu, Associate Professor & Prof. Jesy Janet Kumari, Assistant Professor. Faculty and the students of other departments interacted with the students during the project expo. Project Prototypes prepared by students focused on real world problems in the areas of IOT, Cyber Security, Web Technologies, Artificial Intelligence, Machine Learning and Embedded Systems. The students demonstrated their working models along with the poster. There were 9 teams, with around 4 students in a team. The students explained their projects, its implementation methodology and its applications to the judges. The event was held at ICT classroom of CSE department which was witnessed by 25 faculty and 100 students where a result of good hard work done by the final Year Students showed good enthusiasm to display their projects, The event generated a high degree of excitement in the faculty and students of the department and the event was a great success.

The participants demonstrated their innovative prototypes inclusive of posters for their developments. The following prototypes were exhibited for the Expo:

- Smart Lock System using Facial Detection
- Air Catcher Detector using IOT and Android
- Locating and Detecting Toxic Gases in Manholes
- IoT Based Fault Location and Detection of Underground Cables using Enhanced Deep Learning Approach
- Diagnosis of Polycystic Ovary Syndrome using machine Learning Algorithms
- Early Detection of Onion Spoilage using IoT
- Design and Development of Optical Sensor for Detection of Glucose, Uric acid and Creatinine Concentrations
- Photonic Crystal based Prediction of Cervical and Breast Cancer using ML Model
- Efficient Diagnosis of Diabetic Retinopathy using Deep Learning

CHILDREN'S EDUCATION SOCIETY (REGD)



THE OXFORD COLLEGE OF ENGINEERING

Bommanahalli, Hosur Road, Bangalore - 68 080-30219601, Fax: 080-25730551, 30219629,

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

PROJECT EXPO ON "INNOVATION & DESIGN THINKING OPPORTUNITIES THROUGH PROTOTYPES DEVELOPMENT"

Date: 20.05.2023

S.NO	FACULTY NAME	DESIGNATION	BRANCH	SIGNATURE
,)	Dr. R. ch. A. Naidu	Hop & protein	CSE	ohage.
	Dr.E. SARAUANA LUMM	Profesor	CSE	(Krap)
	Dr. R. RAGHU	Asst prefers	cst	30
	M.RAMYA SRI	Assi Prof	CSE	8h
	Sathya. H	Ant. Prof.	CSE	With
6.	Lepish	Aest prof	CSE	Kenish
	Chauth k	Asst Ref	CSE	Cette
8.	SAJIDA TARASUN.U	Asst-170f	CSE	offer
9.	Ramye . B.K	Asst. prof	CSE	B
	Vinothe-D	Asst. Proj	CEE	2/1/2
111.	Angel Donny	Asst Prof	CSE	300
	Maresa. 8.M	Asst Prof	CSE	Q'
	J Jesy Janet Kumari	dust Prof	CSE	al .
	Chartrashree	Ast - prof	CSE	(3)

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



Bommanahalli, Hosur Road, Bangalore - 68 080-30219601, Fax: 080-25730551, 30219629,

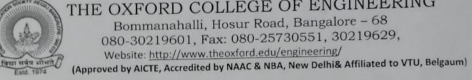
Website: http://www.theexford.edu/engineering/ (Approved by AICTE, Accredited by NAAC & NBA, New Delhi& Affiliated to VTU, Belgaum)

PROJECT EXPO ON "INNOVATION & DESIGN THINKING OPPORTUNITIES THROUGH PROTOTYPES DEVELOPMENT"

Date: 20.05.2023

S.NO	USN	STUDENT NAME	BRANCH	SIGNATURE
-6	10 x 15 C 5 059	Ratural Rayesh	cs 6	Gall
2	10×19<5096	Shwella R.	CSE	June 1
3-	10 419 (507)	Mathibelas.	C56	Pratter
4	10×1965092	Sarresh P	CSE	U .
5.	10x19CS 104	Suhas K	CSE	Sulve
6.	10×19C5 090	Sayana H.B.	CSE	lajour -
7.	IDXIPCS 104	Surya Peket	CSE	1400
8	10×19cs 034	Hemant By singh	CSE	Heigh
9	1001905052	Mahoamed sidile	CSE	84:
10	10x19cs019	Bashasat Khus heed	CSS	Carrier
11	10×1905007	Animydh S Kymol	CSS	Anirudus
12	10x1913047	Kushal J	096	6N3.
13	TOX 16 C 2 0 33	Cours praised.	TSG	con
14	10819(502)	chandan e	686	Ca.
6	10×19CS400	Hanumouthapa	(50	TO
Ь	10×1965081	Sy Snidharan	CSE	Snill

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



PROJECT EXPO ON "INNOVATION & DESIGN THINKING OPPORTUNITIES THROUGH PROTOTYPES DEVELOPMENT"

Date: 20.05.2023

s.no	USN	STUDENT NAME	BRANCH	SIGNATURE
32.	10×19(5102	Suchit sa Mauik	CSE	Smallik
33	LOXIA CENOT	Syeda Misbah Hussain	CSE	F -
34	10×1913114	Ujala Bhasti	CSF	viale phorh'
17	10×1965087	Someen Abban	CSF	Sy
18	10× 1905088	Sardhya V Munthy	ESE	Jan
19	10×1905091		CSE	Santon
20	10×20€5109	Santoch K Panday B. Saichatura.	CS€	B. Sarible
21	10x20CS119	Shivaprasad. S. K	CSE	The state of
22	10×1968045	Komal Sharma	CSS	Komals
23.	10 x 19 15 009	Anindam Rathou R	CSE	die
24	10 x 19 (5011	Afrikem V Kumai	ese	ALREAM
25.	10 x19(5112	Tomy John	cse	Vinshit
26.	10 x19cs076		CSE	Republit badele
27	10×1905105	Rakssuthu Kadekas Sushmilla N Talli	CSF	Sush
28	10×1905111	Througth'. P	CSE	Though.
29	10×190116	Kedula. R	CSE	Avidula
30	10×19 CS 061	Nagraj Jatuakar	CSF	a lagrant
31	10 x18 (509	Yashasw	CSE	Yasherswir



CHILDREN'S EDUCATION SOCIETY (REGD) THE OXFORD COLLEGE OF ENGINEERING Bommanahalli, Hosur Road, Bangalore – 68 080-30219601, Fax: 080-25730551, 30219629, Website: http://www.theoxford.edu/engineering/ (Approved by AICTE, Accredited by NAAC & NBA, New Delhi& Affiliated to VTU, Belgaum)

PROJECT EXPO EVALUATION SHEET

DATE: 20.05.2023

1	S. USN	STUDENT NAME	PROJECT	PRESENT ATION (10)	COMMUN ICATION SKILL (10)	TECHNICAL KNOWLEDG E (10)	FUNDAMENTALS & CONCEPTS(10)	UNIQUENESS (10)	TOTAL (50)
3	· 10x190307	9 Rahulkijgs 1 Prathildo 6 Shwethe		9	9	9	8	8	43
1.	10×19 c 5012 10×19 c 5103 10×19 c 5104 10×19 c 090	Suhas K Sunya Pehet	Autonomous auther Detector Using Ios Audioid	9	9	9	9	8	44
3	10×19cs 023 10×19cs 034 10×19cs 037	Tino	telephony Betechny Toxic Gases in Markely	(0	9	9	9	9	46
1	10×19C5009	avindam i Toms Ichn's Rokshtthe Rodekar a	Photonic ought of based bredithon I countral and break anur extra fill ye	9	9	9	9	9	45



CHILDREN'S EDUCATION SOCIETY (REGD) THE OXFORD COLLEGE OF ENGINEERING Bommanahalli, Hosur Road, Bangalore – 68 080-30219601, Fax: 080-25730551, 30219629, Website: http://www.theoxford.edu/engineering/

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

PROJECT EXPO EVALUATION SHEET

DATE: 20.05.2023

	S. USN	STUDENT	PROJECT	PRESENT ATION (10)	COMMEN ICATION SKILL (10)	TECHNICAL KNOWLEDG E (14)	FUNDAMENTALS & CONCEPTS(10)	(10) ENIOLENESS	101 AL (SB)
	10x19 cs1	III Truphi. (III NEdule R 05 Sushington N. Talli 61 Nagrag Jatrakon	detection sportage	10	to	10	8	9	44
6	10×1905088	Smidhanan Soudhy Mondy 7 Januar Abhan Santah Kuman Randay	diagnesis of Dubitis	9	9	9	9	8	44
1	10×19(102) 10×19(102) 10×19(104)	Gurupiani, wardans: Kushais Hanuman	sleep Agnie	8	8	8	8	8	40
10	XI9COUS	Rushesat of Rushesat of Rousheed so Kormal d Shasma of Siddell us	evelopment of philal constant of the constant	10	(0)	10	8	9	47

10		SHIDENT	PROJECT	PRESENT ATION (10)	COMMUN ICATION SKILL (10)	TECHNICAL KNOWLEDG E (10)	FUNDAMENTALS & CONCEPTS(10)	UNIQUENESS (10)	TOTAL (50)
3	(0 x 9 cs 10 x	Yashami suching Syeds restorn Viale	Pinghams of Polycytte overy Syndrau	9	9	9	9	9	45
1									

Project Evaluators

1. Dr. R. Raghu - 102 2. J. Jean Janet Kumari - Or

Video Link:

https://drive.google.com/file/d/1kMTvX7TDKrWokKIFRetMtVBVkRxVRzEU/view?usp=share_link

Social Media Link:

https://www.facebook.com/IICOxford

IIC - AMBASSADOR

Madow!

IOD

HEAD OF THE DEPARTMENT

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
THE OXFORD COLLEGE OF ENGINEERING
BENGALURU SED DES

PRINCIPAL

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









Five-Day

Faculty Development Programme on

Research Excellence for Publications and Grant Proposals January 05 – 10, 2024

Hybrid Mode



Department of Mechanical Engineering
University Institute of Engineering, Chandigarh University, Mohali
In association with

The Institution of Engineers (India), Punjab & Chandigarh State Centre
Chandigarh

About Chandigarh University

Chandigarh University (CU) is a leading Indian Institution offering its students a unique amalgamation of professional and academic excellence. The University has been accredited with the prestigious A+ grade by the National Assessment and Accreditation Council (NAAC).

Ranked among Asia's best and fastest-growing universities, CU has coupled the experience of top industry leaders and renowned academicians to foster a global approach.

A wide spectrum of programs paired with flexibility, experiential learning and interdisciplinary orientation emancipate our students to explore their interests and pursue dream careers. At CU we are grooming students to be socially sensitive through intellectually challenging and contemporary diverse culture.

About University Institute of Engineering

The University Institute of Engineering (UIE) stands as a co-educational institution established in 2011. Distinguished by ABET and NBA accreditations, as well as recognized through QS and NIRF rankings, UIE draws strength and inspiration from strong affiliations with top-tier multinational companies.

Since its inception, UIE has consistently set benchmarks for engineering education, earning recognition as one of the premier Engineering Colleges in Punjab, India.

The strong support from leading multinational corporations underscores UIE's commitment to producing engineers who not only meet industry demands but also drive positive change. With a focus on excellence, UIE stands as a beacon of innovation and accomplishment in the realm of engineering education

About IEI, Kolkata

The Institution of Engineers (India) [IEI] is the largest multi-disciplinary professional body of engineers, established in 1920. The Institution of Engineers (India) has more than one million members in 15 engineering disciplines in 125 centers or chapters in India and overseas; it is the world's largest multi-disciplinary engineering professional society in engineering and technology world. IEI is acclaimed to have pioneered non-formal education in engineering. The State/Local Centers of IEI, distributed across the country, organize technical activities that serve as a platform for stakeholders, technocrats, policymakers, and others to share their expertise. This collaborative effort aims to benefit the engineering fraternity.

OP Highlights

- Foundations of Research Excellence
- Publications in Top-Ranked Journals
- Research Grant Proposals
- Research Funding's Role in Innovation and Patents
- Patent writing and Filing
- Al Tools in Scientific Writing & Publishing
- **Emerging Trends and Future Research Directions**

Resource Person

- Dr. Harpreet Singh, Professor, IIT Ropar
- Dr. Raj Kumar Pal, Principal Scientist, CSIR-CSIO, Chd
- Dr. Mamila Ravi Sankar, Head-ME, IIT Tirupati
- Dr. Preeta Sharan, Dean Research, The Oxford College of Engineering, Bangalore
- Dr. Sowmiya Rani, Editor, Editage

- Dr. Sanjeet Singh, Pro-Vice Chancellor, Research, Rankings & Accreditations
- Dr. Jasgurpreet Singh, Professor, UCRD
- Dr. Narendra Vikram Singh, Patent Attorney, UCRD

Program Organizing Committee

- Dr. Labh Singh Bhari, FIE, Chairman, Punjab & Chandigarh.
- Er. Swinder Singh, FIE, Secretory, Punjab & Chandigarh. State Centre, IEI
- Dr. Arun Kumar, ME, UIE
- Dr. Harpreet Singh Lubana, ME, UIE
- Dr. Gaurav Arora, ME, UIE

Registration

There is no registration fee.

Registration Form

The candidates can fill in the Registration Form using the following Google link: https://bit.lv/FDP-CU

enue

Seminar Hall (Block B4), Chandigarh University, Mohali (Punjab)

Correspondence Address

Dr. Kulwant Singh, Associate Professor, Department of Mechanical Engineering, UIE

Mobile: 9988880221

Email: Kulwant.e11668@cumail.in

STEERING COMMITTEE

CHIEF PATRON |

S. Satnam Singh Sandhu, Honorable Chancellor, Chandigarh University

PATRONS

Prof. R.S. Bawa, Pro-Chancellor, Chandigarh University

Prof. Manpreet Singh Manna, Vice Chancellor, Chandigarh University

Prof. Devinder Singh, Pro-Vice Chancellor, Chandigarh University

Prof. Sanjeet Singh, Pro-Vice Chancellor, Research, Rankings & Accreditations

Prof. Vinay Kumar Mittal, Pro-Vice Chancellor, Academic Affairs

ADVISORY COMMITTEE Dr. Sachin Ahuja, Executive Director, UIE

Dr. Harjot Singh Gill, Director, UIE

Er. Shivanand Roy, President, IEI

Dr. Raj Kumar, Professor-ME

Dr. Jagjit Singh, Professor-ME

ORGANIZING SECRETARY

Dr. Anuj Kumar Sehgal, Head

Department of Mechanical Engineering, Chandigarh University

CONVENER

Dr. Kulwant Singh, Associate Prof.- ME







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 NAAC, NBA, New Delhi & Affiliated to VTU, Belgaum)

Seminar on "Innovation opportunities in FOSS-Build your future with free software"



INSTITUTIONS

Children's Education Society

THE OXFORD COLLEGE OF ENGINEERING

HONOVATION
Hosur Road Bommanahalli Bengaluru -560068,
COUNCIL (Approved by AICTE Accredited by NAAC 'A' & NBA New Delhi, , Affiliated to VTU, Belagavi

Coding Club of
Department of Computer Science and Engineering
In Association with IIC & IEEE **Presents**

A Seminar on

"Innovation Opportunities in FOSS-Build your future with free Software"

Resource Person Mr. Naveen General Secretary FSMK Bangalore



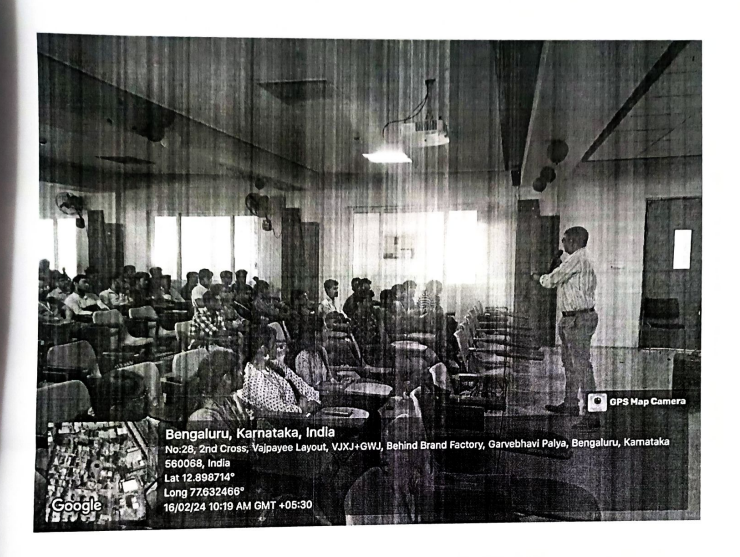
16th February 2024 (Friday) Venue: 3rd Floor Seminar hall Time: 11 AM

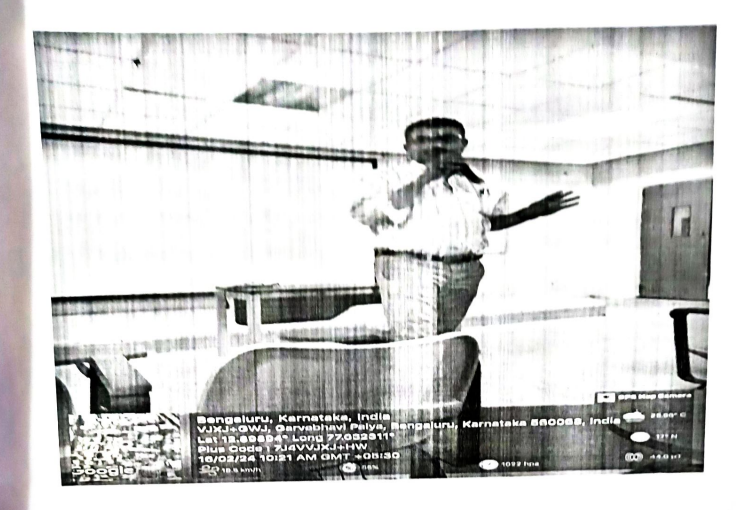
Chief Patron Dr. S.N.V.L Narasimha Raju President The Oxford Educational Institutions

Principal Dr. N Kannan Principal & President IIC, TOCE

Conveners Dr. E. Saravana Kumar (I/C) HOD CSE TOCE

Faculty Coordinators Asha Kumari A Assistant Professor Sathya M Assistant Professor





The Oxford college of Engineering, Bangalore- Institution Innovation Council in association with Department of Computer Science and Engineering and IEEE organized seminar on "Innovation opportunities in FOSS-Build your future with free software" on 16th February 2023 from 9:30 AM onwards in TOCE, Bengaluru.

Mr.Naveen ,working as a General Secretary, FSMK,Bangalore gave the seminar. His major roles are

- Identify, assess, and appropriately mitigate risk to project delivery.
- Delivery of all projects on time.
- Building, tracking, maintaining, and reporting of project budgets and forecasts.

OBJECTIVE:

 The objectives of a seminar on "Innovation Opportunities in FOSS (Free and Open Source Software) - Build Your Future with Free Software" can encompass a variety of goals aimed at educating and inspiring participants about the potential of free and open source software.

The other objectives include:

Educate Participants about FOSS:

Provide a comprehensive understanding of what FOSS is and how it differs from proprietary software.

Explain the principles and philosophy behind free and open source software.

Highlight Innovation in FOSS:

Showcase examples of innovative projects and technologies that have emerged from the FOSS community.

Discuss how FOSS has been a catalyst for technological advancements and creativity.

Explore Business Opportunities:

Examine the business models and opportunities that arise from working with FOSS.

Discuss success stories of businesses built around FOSS and how they have thrived in the market.

Encourage Collaboration and Contribution:

Emphasize the importance of collaboration in the FOSS community.

Encourage participants to contribute to existing FOSS projects or start their own, fostering a sense of community involvement.

Address Legal and Licensing Aspects:

Provide insights into the legal aspects of FOSS, including licenses and intellectual property considerations.

Help participants understand the implications of using and contributing to FOSS projects.

Discuss Emerging Trends:

Explore emerging trends and technologies within the FOSS ecosystem.

Cover topics like decentralized technologies, blockchain, artificial intelligence, and how FOSS is shaping these fields.

THE OXFORD COLLEGE OF ENGINEERING

Department of Computer Science and Engineering

Seminar on "Innovation opportunities in FOSS-Build your future with free software"

ATTENDANCE SHEET:

Date: 16.02.2024

Sl.	USN	Name	Year/Sem	Signature
No				
7	10×22 C3 044	Chardu J	2~1厘	Chandre J.
2		Jerya Garat	and III	Hima Gara HJ
3	10×22(\$038	Bhowaray	2 nd III	Blue.
4	10×22 (5001	A. Meghamala	2nd [1]	Amegla
5	10 X 22 CS 020	AlmaIram	and TII	Man .
6.	10×22CS021	AlizaEshatt		de
7	1022962019	dhhins	2 md/III	Days
8	10x2205048	Darshon R	10	Deterp
a	10x22CS050	Dileep 3.5	.41	parha
10	(0x2265 647	Darohan Goudo A	may Aut	ep e
11	10 x22cs 059	D. Navesh	and/III	Carell
12	10X22 CS049	Divya, Lle	and ITT	Dy
13	[0x82cs053	D. V. Rachara	2 nd / TIP	D.N. Colony
14	10×22 C3046	Bhuvaneshwari	2nd m	Gypa
15.	10X22CS039	Gaganosruti.	2nd [[11]	
16.	10X22CS058			

THE OXFORD COLLEGE OF ENGINEERING

Department of Computer Science and Engineering

Seminar on ""Innovation opportunities in FOSS-Build your future with free software"

ATTENDANCE SHEET:

Date: 16.02.2024

SI.	LICNI			
	USN	Name	Year/Sem	Signature
No				
33	10×2265170	Tejazhwini KM	II nd 3rd sem	Tépahwini KM
32	10×22CS 164	Swetha. S	I 13rd	Buts.
35	10x22CS177	Vidya Ashak Karjigimath	II /3 rd	Kutt
36	10x22CS154	Strokumagg	11/320	DQ.
37	10×229153	Shickumppe	alznd	100-
38	10×22 CS178	Vikos.v	हा 13गर्व	1
39	1042583176	Vasantakolu	1329	Va
10	10+22(5)79	Virayak R	D 13rd	Vino
41	10x2213134	Rahul Sadav	11 329	Patro
42	LE	Dorshau	III 3rd	The
us	Frem Pathod.	> 10x25 (215t		di
	10 > 22 (8 152	Shew showkan	II land	
44	10×22C3168	Janus Ana	d 3~d	Jul 2
45	10x21cs 149	santhosh . P	3rd	Solver .
40	(0x150 (2)	Shashoul -3		Shearne.
4	7 10×22cs096	manjunath	3 Y d	MAH

THE OXFORD COLLEGE OF ENGINEERING

Department of Computer Science and Engineering

Seminar on ""Innovation opportunities in FOSS-Build your future with free software

ATTENDANCE SHEET:

Date: 16.02.202

S1.	USN	N	V/Cam	Cianatuus
	OSIN	Name	Year/Sem	Signature
No				Commission was
74	10×22 CS 097	manjushage	2 year 35em	marijushree
75	10X22(5087	Lavanya	2 year 3rd	Lavanya
76	10×2265107	N. Giridle	2nd you 3rd com	0 1
78	10 × 22 (3123	Progwal. A	2 nd year 3 dem	Prajud
79.	Satty . H	- 1	Jaculty	white
-80	L. Mangula	7 - 7 - 7	Faculty 1881	de
81	Skruthi &	design of	C'SE fally	X driz
82.	M. Ranya si	-	CSE faculty	X 1.
8 3.	J. Jesy Janet Kunn	a anguari	CSF faculty	
84.	Chaiteacher	-	CS Ffaulty	Charl
85.	Angel Donny	Wat of the	CSE faculty	FERL
96	Do R Ragh	M. Kruthika	CSG-facety	X1 (V)
97	Da. Alashata, M.	1-100	CSE(LAB)	. D
		March Assettant		
- 4	turned many little falls	A420/16	18 12 1 2 1	
	Acceptance of the second	Ser Filmon		

Promote Entrepreneurship:

Inspire participants to consider entrepreneurship opportunities in the FOSS domain.

Discuss how startups can leverage FOSS to innovate and create sustainable businesses.

Empower Students and Professionals:

Equip students and professionals with the knowledge and skills needed to navigate the

Provide resources and guidance for individuals interested in pursuing a career or projects related to FOSS.

Networking and Community Building:

Facilitate networking opportunities for participants to connect with like-minded individuals and potential collaborators.

Encourage the formation of local FOSS communities or user groups.

Address Challenges and Solutions:

Discuss challenges faced by the FOSS community and explore potential solutions.

Encourage a dialogue on how to overcome barriers and promote wider adoption of FOSS.

Around 97 students from various departments and 15 faculty members attended the program.

OUTCOMES:

The outcomes of seminar" Innovation opportunities in FOSS-Build your future with free software can be diverse, impacting participants in various ways.

Here are some potential outcomes:

Increased Awareness and Understanding:

Participants gain a deeper understanding of the principles, philosophy, and benefits of FOSS.

Inspired Innovation:

Attendees are inspired by showcased examples of innovative projects within the FOSS community, sparking creativity and new ideas.

Business Insights:

Participants acquire insights into viable business models and opportunities associated with FOSS, fostering an entrepreneurial mindset.

Community Engagement:

Increased participation and engagement within the FOSS community, as participants are encouraged to collaborate, contribute, and join existing projects.

Legal Literacy:

Enhanced awareness of legal and licensing aspects of FOSS, enabling participants to navigate these issues more confidently.

Technological Exploration:

Attendees gain exposure to emerging trends and technologies within the FOSS ecosystem, leading to exploration and potential adoption in their projects.

Entrepreneurial Motivation:

Motivation for participants to consider entrepreneurship opportunities within the FOSS domain, with a focus on building sustainable businesses.

Skill Development:

Participants acquire or enhance their skills related to FOSS development, contributing to their professional growth and market relevance.

Networking Opportunities:

Formation of connections and networks among participants, fostering collaboration and potential partnerships in future FOSS projects.

Community Building:

Establishment or strengthening of local FOSS communities or user groups, creating a supportive environment for ongoing learning and collaboration.

Career Direction:

Participants gain insights into potential career paths within the FOSS ecosystem, influencing their career choices and aspirations.

Overcoming Challenges:

Participants engage in discussions on overcoming challenges within the FOSS community, contributing to a collective effort to address barriers to wider adoption.

Increased Contribution to FOSS Projects:

Participants are encouraged to actively contribute to FOSS projects, either by joining existing initiatives or initiating new ones.

Promotion of Open Source Values:

A broader understanding and appreciation of the values of openness, collaboration, and community-driven development, leading to the promotion of these values in various professional and personal contexts.

Long-Term Impact:

The seminar has a lasting impact on participants, influencing their future decisions, projects, and contributions within the FOSS ecosystem.

Video Link:

https://drive.google.com/file/d/1q5AC1jUd35q_PIIRRCZhfgnxVn3ivmvn/view?usp=sharing

Youtube Link:

https://www.youtube.com/watch?v=L6hn8x27lxE

Social Media (Facebook)Link:

https://www.facebook.com/photo/?fbid=414414017777314&set=a.177418398143545

Linked In:

https://www.linkedin.com/AgFuu9zGJlLpGQAAAYyQYyEriqTpiykyJytxb-10y5XKIwYnrsqKydsIxhluTpwof3lNhlaMxo0Y9vdWov1VNxOx7swQZw?ut=1aCAsHhWRl9X41

Instagram Link:

https://www.instagram.com/p/C3p_mc1phm2/?igsh=dWFpM2d5Ymt5cXYy

Twitter Link:

https://x.com/TheOxfordColle2/status/1734540013369532637?s=20

FACULTY CO-ORDINATORS

IC- CONVENOR

PRINCIPAL

HEAD OF THE DEPARTMENT

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING THE OXFORD COLLEGE OF ENGINEERING BENGALURU - 560 088 PRINCIPAL
The Oxford College of Engineering
Bommanahalli, Hosur Road

Bengaluru-960 968





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 NAAC, NBA, New Delhi & Affiliated to VTU, Belgaum)

WORKSHOP ON "INNOVATION AND DESIGN THINKING OPPORTUNITIES THROUGH IOS APPLICATION DEVELOPMENT"



Children's Education Society THE OXFORD COLLEGE OF ENGINEERING



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

Hosur Road, Bommanahalli, Bangalore -560068

Department of Computer Science and Engineering
In Association with IIC

Organizing a Workshop

on

"Innovation & Design Thinking Opportunities through iOS Application Development"

Venue: 3rd Floor CSE Seminar Hall, New Building

23rd and 24th March 2023, 10:00 AM to 4.00 PM Resource Person:

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

President

The Oxford Educational Institutions



Mr. Shubam Gupta R, Senior iOS Developer, Suzuki Motorcycle Private Ltd, Bangalore.

Dr. N. Kannan
Principal & President
IIC

Dr. R Ch A Naidu Professor & HOD/CSE Dr P. Bindhu Madhavi IIC Convenor

Dr. E. Saravana Kumar Innovation Ambassador CSE Prof. Sathya M Innovation Ambassador CSE







The Oxford college of Engineering, Bangalore- Institution Innovation Council in association with Department of Computer Science and Engineering organized a two days workshop on **DESIGN** THINKING **OPPORTUNITIES** "INNOVATION AND THROUGH APPLICATION DEVELOPMENT "on 23rd and 24 th March 2023 from 10:00 AM to 4.00 PM by Mr.Shubam Gupta R, senior IOS developer, Suzuki Motorcycle Pvt.Ltd, Bengaluru. He completed his B-Tech - (INFORMATION TECHNOLOGY) from Adhiyamaan College of Engineering, Hosur in (2013-2017) with 79.0 %. He is a Mobile Application Developer in Software Development, Application Maintenance and Project Execution. Highly skilled and experienced in Agile Development process for diverse requirements .Experienced in developing and consuming Web Services using REST API. He is a competent professional with 5+ years of experience in development experience and Proficiency in technical documentation, design,

development and troubleshooting for Mobile Application Development using swift, Xcode, iOS Applications.

OBJECTIVE:

The main objective of the workshop is to focus on the idea of Design thinking. It is an iterative, non-linear process which focuses on a collaboration between designers and users. It brings innovative solutions to life based on how real users think, feel and behave. The resource person explained about the five key elements of the Design Thinking process:

- Human-centered.
- Creative and playful
- Iterative
- Collaborative
- Prototype driven.

The resource person about the key concepts of Innovation and Design thinking. During the session, the resource person also explained the concept of design thinking and critical thinking. He also addressed the students how to acquire various skills and the how to inculcate innovation ideas in the field of ios.

The session highlighted the uses and various applications of design thinking and critical thinking opportunities in the field of ios. He also addressed and briefed about the goals of learning innovation technologies and how to implement in the real world.

Android App Development Workshop mainly focuses on how to use Android OS for building your own Android Application. Only the basic knowledge of programming is required for Android App Development. The workshop will start from the basics like designing layouts and building complex layouts. Once the basics of Android are done we will begin with building Apps. The duration of this workshop will be two consecutive days, with eight hours session each day in a total of sixteen hours, properly divided into theory and hand on practical sessions.

In day one (23rd March),he explained how the OS application development works and it is the process of making mobile applications for Apple hardware, including iPhone, iPad and iPod Touch. The software is written in the Swift programming language or Objective-C and then

deployed to the App Store for users to download. He also explained clearly about the Advantages of IOS Operating System namely

- iOS os provides an outstanding user interface and responsiveness.
- 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 Android studio, SDK and emulator.
- Basic Android Project Essential files in a basic android project, introduction to Manifest, source and resource files.
- Activity and life cycle Introduction to activity and its life cycle.
- Layouts and controls Designing user interface with various layouts and built-in controls.
- Linking activities Launching application activities and passing data between activities. Invoking built-in apps.

SESSION DAY: 2

- Data Persistence storing data to internal storage, external storage and SQLite database.
- List View and Adapters Implementing List View with built-in adapters and custom adaptors.
- Broadcasting and Services Sending and receiving broadcast messages. Implementing back ground services.

He concluded the session emphasizing on the importance of innovation opportunities. The session was very motivating and created positive thoughts among the students.70 students and 9 faculty are participated in the workshop.

OUTCOMES:

- Develop New Products That Meet Customer Needs
- Lead a Team Toward Innovation.
- More Focused on Experimentation and Creativity
- Build complex skills in students
- Participation in your innovation program targets.
- Improving existing products or services.



CHILDREN'S EDUCATION SOCIETY (REGD.) Administrative Office:

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.

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

WORKSHOP ON "INNOVATION AND DESIGN THINKING OPPORTUNITIES IN IOS APPLICATION DEVELOPMENT"

S.No	FACULTY	DESIGNATION	BRANCH	SIGNATURE
	NAME			
1.	Dr. R. Ch. A. Naid	. HDZ pracison	CSE	olation.
2 .	M. Sathya	Aut. Prof	CS E	us-tug
3	Dr. R. RAGHU	Asst prot	CSE	
L.	To Tory Threet King	i Asst. Prof	C9E	
5.	CATTLA TARACINALL	Asst. Frof	CSE	Jayli de
6.		Asst. Prof	CSE	Lifter.
7.	MS MA GUITATIA	Asst Prof	CSE	- 15
8	Dr. E. Sarranagkin	Profesion	CSE CSE	Office of
9.	Shruthi K	Asst Prof	CSC	Jun.
		,		J
		w 12		
		1. 1 Sp		
			4 4 5 5	



CHILDREN'S EDUCATION SOCIETY (REGD.) **Administrative Office:**

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-mail: engprincipal@theoxford.edu Web: www.theoxford.edu

WORKSHOP ON " INNOVATION AND DESIGN THINKING OPPORTUNITIES IN IOS APPLICATION DEVELOPMENT"

	USN	NAME	BRANCH	SEMESTER	SIGNATURE
			CCE	3rd	Daviet.
1	10×21 CS090		CSE CSE	214	Ritures
2	10 X 219114	KITIK KOY		ਤ ਰ ਰ	loosh
3	10/21/5×01	Raghopatriloceit		3rd	lavotel
4.	10X2165089	Nanda Kuma.A	M CSE	3°d	Mls
5	10×21C5076	MMankanth	CSE	3rd	A).
6.	10×11 C5083	Meghanath Keddym		3-20	Lohan L
7	10×21CS075	Colan.V	CSE		011
8	10x21CS070	keshare Bijl	CSE	3,4	244 V.
9	(+0:2)(×2)	Kishove Prothvis	CSE	300	(243)
11:00	1021/0069	Kadappa Mullepatis	CSE	3rd	kodelh
10	10x21C3002	Karthik M	CSE	329	karthix M
11	10×21CS060	Tool G Rajan	esE	3 d	Clar.
12			CSE	3 30	Direkt D
13		Dinesh D	0	38	Dauces SI
	10X2101053	Myeen N	AI-ML	214	B
15		Raj Graus	AI-ML	3 nd	
16	10×2/A1020	Roylan		320	V
17_	10X21A1003	Bhitan	AI-MC	3 sd	D.J
18	toteral entry.	Prajwal. K.M	AI-ML	3 sd	0
19			AI-ML	-	W 1
	Inv210052	GosalaMarioj	CSE	उक्ट	Want
20	10×21cs048	BKisan	CSE	30d	Grath
		Deepthi Pro NM	ese	3rd	Deepter
4	10/2108043				
(4)x 32					



CHILDREN'S EDUCATION SOCIETY (REGD.)

Administrative Office:

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.

Bommanahalli, Hosur Koad, Bangalore —300006.

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

WORKSHOP ON " INNOVATION AND DESIGN THINKING OPPORTUNITIES IN iOS APPLICATION DEVELOPMENT"

- 1	USN	NAME	BRANCH	SEMESTER	SIGNATURE
		Ranjita	CSE	3	
-	10x51c2110	Rakshita	CSE	ろ	Dobrie
24	10×21C5108		CSE	3	range
5_	10x21cs 0 65	Kauya		3	Meghana
26_	10x21CS 82	Meghana Ms	CSE	3	ful.
27_	10X21CS059	Janhvi Gi	CSE	প্র	Milatha.
28	10X21CS092	Nikitha		3	Madhumila
9	10x2165077	Madhumita	CSE	3	Rogins
30 _	10x21CS 102	Ragini	CSE CSE	3	Preksha
31	10X21C5097	Pueksha		3	Reporta Arcian
32_	10x21cs112	Repana hichana	CSE	3vd	Rasp
32 <u>—</u> 33_	10x2 (CS11)	Rashmios	CSE	25C	hanni
ر دی کل <mark>ا</mark>	10x91 (5073	Lanni Mangalo	edhy CSE	35 d	Letihan.
R -	10×21 (5074	Lelshana SK	WE_	3 rd	Keerthan
35-	10X21C6066	KeerthamNM	CSE	3 40	Bio
	10×316×098	Paiga Darshini S	CSF	3 nd	Jahari. HP
<u>刀</u> _	10×21C5072	tahari HR			Rusia
3£ 3⁴.	10×20 C 5 107	Ruchi Bhass	CSE	6dh	Olegha
	1012 (508)	Meghana.	CSE	3nd Zod	Manus HX
40 - 41 -	10×21cs038	Manasa HN	c.SE	7	Rasheed
41 - 42 -	02	Abdus Rasheed	ECE		al and a second
	23	Dryaneshwa Pati	ECE	TSt.	Syares Curio
47-	16	Chitesh's	ECE	TST	
点.	Lateral outry	Safar Smallh	ATML	and year	Beauty,
46	Latoral Enbuy	Ganesh A.A	AIML	andy east	1 Gust 1.1



CHILDREN'S EDUCATION SOCIETY (REGD.) Administrative Office:

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 Delhl, Accredited by NAAC & NBA New Delhl and Recognised by UGC Under Section 2(f))

Bommanahalli, Hosur Road, Bangalore –560068.

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

WORKSHOP ON "INNOVATION AND DESIGN THINKING OPPORTUNITIES IN IOS APPLICATION DEVELOPMENT"

	USN	NAME	BRANCH	SEMESTER	SIGNATURE
	AC	Amithkumas/A.k.	ECE	15t	A
47	08	Abhinand.v.C	ECE	7.5+	
49		Abhistek	ECE	2 ^{s+}	(All)
49	\$ 31	Hrashikesh	ECE	1 ^{s+}	(trooti
70	57	Nogesh. N	FCF	YEAP	Nager
51	39	Lakshmi Poarad.	ECE	TST	Lakshnilrasad.V
52	28	Hogish Kumor	BCE	157	1
37	10	Anoop 19.C.	ECE	18t	Anarof
्रध	14	Bhuvan Kuma	r ECE		Dan
55	H7	Manjonath B Pisale	ECE	15+	266
56	26	GiriM. 16.5	ECE	1.At	4 D
_ 53	0.0	Ajay	ECE	18t	12
59	25	banesh	PC IE	15t	Strough
- 27 - bo	_	Shonush	ECE	3 ^{id}	Donata.
61	1.0	Shreyas. Byahatti	CSE	7 0	1. Havis
62		V Havish Yadav	CSE	3 ^{hd}	Duchall
62	1042165039	Dalshan 13	CSE	200	Neirodon
64	10×216003	Abhiject		ard	\$
	20000	rawan	CSE	god	MANDE
266	1 - 10 105076	Mahammed Alban	CSE	389	man i
67	1082165089	Manamara Jaca		2'd	Aum
- 68	10x21CS 088	N Hauman Ahmed	ATM/	3~_	LEHAN .
669	Catowentry	Mohammedikelor	Alnel	310	10 Mets
- 70	16x21A1019	Mix Holomodiche			

Video Link:

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

Social Media Link:

https://www.facebook.com/photo/?fbid=226543579897693&set=a.177418398143545

HEAD OF THE DEPARTMENT DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING THE OXFORD COLLEGE OF ENGINEERING BENDALUAU-SECONS

PRINCIPAL

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



CERTIFICATE OF INTERNSHIP

This is to certify that Kritika Kashyap whose USN is 10X21AI014, has completed their Machine Learning with Python (Research Based) Internship organised and handled by Compsoft Technologies from 27th October, 2023 to 1st December, 2023.

The person to whom this certificate is addressed to has worked on a project titled Chatbot for Healthcare System Using AI for UE Improvement Program, As part of the project, They designed the Machine Learning Model, Demonstrated and tested the working of the Model, Prepared a report highligting its flaws by understanding the design briefs and client Specifications that were provided in the Proposal.

During the course of the internship, they demonstrated good design skills with a self-motivated attitude to learning new things. Their performance exceeded expectations and was able to complete the project successfully on time.





www.compstechnlogies.com services@compstechnologies.com Shantipura Gram Panchayat

Sarjapura Hobli, Anekal Taluk, Bengaluru Urban District,

Bengaluru, Karnataka-560099

To Whom It May Concern,

रिट्या के विवास

This is to certify that LIKITH KUMAR B (10X21AI016), a second year student in the AI ML department at The Oxford College of Engineering has successfully completed the Societal Internship with Shantipura Gram Panchayat from 30-10-2023 to 25-11-2023. Throughout the internship, the student actively participated in initiatives such as Beti Bachao Beti Padhao, Skill India, and other Environmental Activities.

A completion certificate has been issued to acknowledge the student's successful fulfilment of the Societal Internship as per VTU guidelines. We believe this experience will contribute to their personal and professional growth.

President / P D O Shantipura Gram Panchayat Sarjapura Hobli, Anekal Taluk, Bengaluru Urban District, Bengaluru, Karnataka-560099



Date 31/10/2023

To

Akshay Darshan M R

USN: 10X22BA058

Master of Business administration

The Oxford College of Engineering

Bommanahalli

Bangalore - 560105

Dear Akshay Darshan M R

Sub: Internship confirmation; dated from 31st October 2023

We are pleased to offer you an internship program with a period of one month. You should note that any information and data collected from you during the course of your internship should be kept confidential at all times.

We appreciate your interest in SAHAANA HYDRO BIOTECH ORG PVT LTD.

With regards,

For SAHAANA-HYDRIR BIOTECH BEARGANIE PYTHID.

DIRECTOR





L&T Construction Equipment Limited

(Formerly known as L&T Construction Machinery Limited) Kasaba Hobli, Doddaballapur Taluk Bengaluru Rural District - 561 203, Karnataka, INDIA Tel: +91 80 22175100

LTCEL/HR/INTERN/2018

November 20, 2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Arika V(10X22BA063) of The Oxford College of Engineering. Has undergone Internship at our organization from 19/10/2023 to 20/11/2023. During the above period, she has completed Internship at L & T Construction Equipment Limited, Doddaballapur.

The Conduct of the Student was found Satisfactory during the internship.

We wish her all the best for her future endeavours

For L&T Construction Equipment ltd.

Jagan Mohan P Manger - HR & IR







No. 14, KIADB Attibele Industrial Area, Bengaluru - 962 107, Karnataka, India E-Mail : sales@metalkarma.in

> www.metalkarma.in Telefax : 080 - 27820088

CIN No.: U29242KA2014PTC075805

CERTIFICATE OF INTERNSHIP

This is to certify that Mr.BASKAR B (USN.10X22BA065), a student of MBA of THE OXFORD COLLEGE OF ENGINEERING, MBA Program, and Bangalore has undergone "INTERNSHIP" in our Organization under guidance of Sri MR ANDONI MICHAEL SURESH A, Asst.manager HR from 19.10.2023 to 21.11.2023.(4 Weeks)

His **INTERNSHIP** has been successfully completed to satisfaction under our guidance. During the training period his character and conduct found satisfactory & we wish him all the best for his future.

Date: 21/11/2023 for METALKARMA ENGINEERING TECHNOLOGIES PVT.LTD.

MR ANDOM MICHAEL SURESH



Certificate

This is to certify that Ms Bhanusha B M (USN No: 10X22BA006) studying 3rd Semester MBA, student at THE OXFORD COLLEGE OF ENGINEERING has completed internship in Automed Systems Pvt Ltd from 19.10.2023 to 21.11.2023 under our guidance.

Her internship has been successfully completed to satisfaction under our guidance. During the training period her character and conduct found satisfactory & we wish her all the best for her future.

Automed Systems Pvt Ltd

Manoj K V

Project Manager

STATE OF ART OF FOUNDRY
Address: WH62+5GR, KIADB Mandli Kallur Industrial Area, Lakshmi Pura,
Shivamogga, Karnataka 57/202

CERTIFICATE OF INTERNSHIP

This is to certify that Mr. ERWIN PRINCE FERNANDO,
(USNno.10X22BA074) Third semester MBA student of OXFORD
COLLEGE OF ENGINEERING, BANGALORE has undergone
INTERNSHIP in our organization from 19th October to 21st
November 2023 successfully.

His conduct and performance were good during the period of association with us and we wish him all the success in future endeavors.

Date: 21st November 2023

For Bhuvan Industries s





ISO 9001 : 2008 CERTIFIED COMPANY

SUN TECH INDUSTRIES

SUN TECH SOLAR WATER HEATER

320, 17th Cross, 26th Main, J.P. Nagar 6th Phase, Bangalore - 560 078. E-mail : ramachandrasuntech@yahoo.com www.suntechsolar.co.in

Phone: 080-26531366, 26533655 Fax: 080-42049549



Ref

Date:

INTERNSHIP CERTIFICATE

21st Nov 2023

Reg No: TOCE/AACAD/36/2023-24/6248

TO WHOMSOEVER IT MAY CONCERN

This certification proves that Ms. C. Harathi (USN:10X22BA069) has completed the internship program at M/s. Sun Tech Industries, Bangalore manufacturing of Electrical Water Heater & Solar Water Heater . Ms. C. Harathi started joining the program from Thursday 19th of Oct 2023 until Tuesday 21st Nov, 2023.

During this time her stay in the company as an intern, she displays enthusiasm, leadership, self-discipline, and self motivation.

We are lucky to have her as one of our interns before and we would like to wish her all the best.

Sincerely,

For Sun Tech Industries

Ramachandra.

Bangalore

Sun Tech Industries #320, 17th Cross, 26th Main, J.P. Nago: 6th Phase, Bangalore - 560 078.



MAJESTICPOLYMERS INDIA PVT LTD

"We Deliver the Quality You Care About"



An ISO 9001:2015 & IATF 16949:2016 certified company
Mfrs. & Supply of Plastic Injection Moulded Components and Sub-Assemblies

Date: 21.11.2023

TO WHOM SO EVER IT MAY CONCERN

This is to certify M/s. HEMASHREE S (USN:10X22BA013) a student of "THE OXFORD COLLEGE OF ENGINEERING, Bangalore" was placed with us for an internship of 4 weeks from 19th October 2023 to 21st November 2023. During the said period, she undertook an Internship on the topic "Organization study of MAJESTICPOLYMERS INDIA PRIVATE LTD". This certificate is issued solely for Education purposes to provide Industrial Exposure to the student.

We wish her success in her future endeavours.

Thanking You,

For MajesticPolymers India Pyt Ltd.

No. 22D, Attibele Industrial Area, Bengaluru, Karnataka 562107 M: +91 8023340155 E: contact@majesticpolymers.com W: www.majesticpolymers.com



25th - November-23

INTERNSHIP COMPLETION LETTER

This is to certify that Ms. Iqra Akhtar Banu has successfully completed internship program in our reputed organisation from 27th October 2023 to 25th November 2023, as a Marketing - Intern under the guidance of Mr. Surya Narayanan - Marketing Communication Manager

During the period of this internship, she was responsible for assisting the overall project development under the supervision of a Marketing Communication Manager

We found her extremely inquisitive and hard working. Her willingness to learn, adapt, showing sensitivity to urgency is appreciated by the entire team.

We wish her all the best in her career. Yours faithfully,

For 5C NETWORK PRIVATE LIMITED,

PITING

Syed S Ahmed



CIN No.: U24304KA2018PTC110165

GSTIN: 29AAGCV2862A2ZC

VATJAT DHARMA FOODS DRIVATE LIMITED

- ISO 9001: 2015, FSMS 22000, CAA Registered & fiscal CERTIFIED COMPANY

Head Office: R-50, Industrial Estate, Hegde Road, KUMTA - 581 343 (U.K),(GMP Certified)
Branches: Unit 1: 90 L, 90 L1 & 90M1, 2nd Stage KIADB Ind. Area Tarihal Hubballi - 580 026.
Unit 2: Plot No 210, KIADB Industrial Area, Gamanagatti, Hubballi - 580 026. Karnataka. State, INDIA.

Date: 21/11/2023

TO WHOMSOEVER IT MAY CONCERN

Subject: Completion of Internship

We are pleased to extend our sincere congratulations to you on the successful completion of your Organization study and internship with JAGADEESHA S HEGDE (Reg no. 10X22BA015) Pursuing MBA in THE OXFORD COLLEGE OF ENGINEERING BANGLORE. It has been a pleasure having you as a valuable member of our team, and we commend you for the dedication, enthusiasm, and hard work you have demonstrated throughout your internship.

During your time with us, you exhibited a strong work ethic and a keen ability to adapt to new challenges. Your contributions were instrumental in the successful completion of various projects, and your commitment to excellence did not go unnoticed. Your positive attitude and willingness to take on responsibilities beyond the scope of your initial assignment were truly commendable.

We believe that your time at Vatjat Pharma Foods Private Limited has provided you with valuable insights into the financial department and has equipped you with practical skills that will undoubtedly contribute to your future success. We trust that the experiences gained during your internship will serve as a solid foundation for your academic and professional endeavours.

Once again, congratulations on the successful completion of your internship and Organizational study from 19/10/2023 to 21/11/2023. We wish you the very best in all your future endeavours, and we are confident that you will excel in your chosen field.

For Vatjat Pharma Foods Private Limited

Vasanth Rao

Managing Director

P KUMTA SB1343

VARSH PACK



INTERNSHIP COMPLETION CERTIFICATE

This Certificate is awarded to Mr. Kaviarasu.T (IOX22BA082) Studying in THE OXFORD COLLEGE OF ENGINEERING, MBA program Bangalore in appreciation of completing his internship in VARSH PACK PVT LTD, Bangalore.

The Duration of Internship from October 19*, 2023 to November 21*, 2023

During the period of his internship program with us he was found punctual, hardworking and inquisitive.

We wish his every success for his future endeavors.

From: VARSH PACK

Ranga Babu Talla Director & Co-Found

Operations Head



Thangavelu Spinning Mills Ltd.

Manufacturers of 100% Polyester Sewing Thread

Regd. & Admn. Office: 111/1, Thathampatti, P.B.No.5, K. N. Colony, Salem-636 014. Mobile: 93444 34060 Mills at : 50/N4, Dharmapuri Main Road, Bommidi-635 301. Dharmapuri Dt. Tamil Nadu. Mobile : 93440 58542

GSTIN: 33AAACT7681D1ZF - CIN: U17111TZ1982PLC001164

22.11.2023

To whomsoever it may concern

This is to certify that Mr. Lokesh Kumar. P , US.No - 10X22BA085 Student of The Oxford College of Engineering in Bommanahalli. Has undergone internship at our factory from 19/10/2023 to 21/11/2023. He was given training in manufacturing process of the unit.

During the course of internship he showed keen interest in learning.

We wish him all success in his future endeavors.

For Thangavelu Spinning Mills Ltd

Unit Head: operations@thangavelumills.com Purchases: purchase@thangavelumills.com

Admin: admin@thangavelumills.com Sales : sales@thangavelumills.com

website: www.thangavelumills.com



AFROTEGH 5 151115 Aspiring Innovations....



AN ISO 9001:2015 CERTIFIED COMPANY

INTERNSHIP CERTIFICATE

Date: 25/11/2023

This is to certify that **Ms. MEGHASHREE A.H** (USN:10X22BA089) pursuing in 3rd semester (MBA) **THE OXFORD COLLEGE OF ENGINEERING** has successfully completed her Internship Training in our organization duration from 19/10/2023 to 21/11/2023 (4 weeks).

The student has visited our Industry and interacted with us along all departments head.

During training she has under gone the activities of HR, Quality, Production Planning, Various Machines (CNC / VMC) & Manufacturing Process etc.

Her work has been exemplary and we appreciate her effort and commitment during this Industrial Training work.

We wish her success in her future Endeavour's.

For AEROTECH SYSTEMS

Chandru K.V

(HR & Admin Head)



21-11-2023

CERTIFICATE

This is to certify that Ms NAVYASHREE C (USN No.10X22BA025) Studying 3rd sem MBA at The Oxford College of Engineering, Bommanalli, Hosur road, Bengaluru. She has successfully completed four weeks of Organisation Study and Human Resource Internship in our organisation from 19.10.2023 to 21.11.2023.

We wish her all the best for her future endeavours.

For Wilders to the Ltd

HR Manager



ಕೋಲಾರ-ಚಿಕ್ಕಬಳ್ಳಾಪ್ರರ ಜಲ್ಲಾ ಸಹಕಾರ ಹಾಲು ಉತ್ಪಾದಕರ ಸಂಷಗಳ ಒಕ್ಕೂಬ ನಿಯಮಿತ

Kolar-Chikkaballapura District Co-Operative Milk Producers Societies Union Ltd.,

KCMU: ADMN:

3135 : 2024-25

Date: 07.06.2024

CERTIFICATE

This is to certify that NIVEDITHA L (Reg No : 10X22BA029) The Oxford College of Engineering, Bangalore student studying MBA has undertaken Internship Project in dairy entitled as "A STUDY ON COST MANAGEMENT" at Kolar-Chikkaballapur District Co-operative Milk Producers Societies Union Ltd., Kolar.

For Kolar-Chikkaballapur Milk Union Limited,

Minaggor (Attimit)

Kolar Chikkaballapur Dist Co-operative Milk Producer's Societies Union Limited.

MOLAR.

ರಾಷ್ಟ್ರೀಯ ಹೆದ್ದಾರಿ-75, ಹುತ್ತೂರು ಅಂಚೆ, ಕೋಲಾರ - 563 102

N.H. 75, Huthur Post, Kolar - 563 102 (ISO-22000 : 2018 Certified)

Ph.: 08152-282300 Fax: 08152-282302

E-mail: komulmd@yahoo.co.in, komulmd@gmail.com Website: www.komul.coop



RR ENGINEERING AND EXPORTS®

#25 TANKA Industrial Estate, Kolar, Karnataka, India Tel (USA):+18108143849,+16783279406 Tel (India): +918152243058, +919886767891, Telfax:+918041313607

www.rrmfg.net

Manufacturers of Precision Machining Components



Date: 30/11/2023



Certificate

This is to certify that Mr. PAVAN YADAV K S with bearing (Register No 10X22BA095) a student of The Oxford College of Engineering, Bommanahalli Hosur Road Bangalore-560068.

He has undergone and successfully completed project dissertation report for the period of 30 days from 19/10/2023 to 21/11/2023 on the topic "A STUDY ON RISK MANAGEMENT AT RR ENGINEERING & EXPORTS,"

On our company with the reference to the partial fulfillment of the requirements of the MBA post-graduation course of VTU University.

All necessary details were provided from our side for the establishment of this project.

Thanking You

For RR Engineering & Exports

For R.R. Engineering & Exports

Authorised Signature

SUNIL KUMAR KS Sr, HR Executive

ಮನ್ಮುಲ್ MANMUL



ಮಂಡ್ಯ ಜಲ್ಲಾ ಸಹಕಾರ ಹಾಲು ಉತ್ಪಾದಕರ ಸಂಘಗಳ ಒಕ್ಕೂಟ ನಿಯಮಿತ THE MANDYA DIST. CO-OPERATIVE MILK PRODUCER'S SOCIETIES UNION LIMITED

No. MMU/Admn/542/2023-24

Date:21-11-2023

TO WHOM SO EVER IT MAY CONCERN

This is to Certify that Ms.Poojashree S (USN No-10X22BA030), MBA Student of The Oxford College of Engineering, Bengaluru has successfully carried out the Internship on our Organisation for the period commencing from 19-10-2023 to 21-11-2023.

This Certificate is issued purely for Academic purposes only.

Manager(Admin)

Mandya District Co-op Milk Union Ltd.

Manager (ADMN)
Mandya District Co-operative Milk
Producer's Societies Union Ltd.,
Product Dairy
Gejjalagere - 571428, Maddur,



Date: 21/11/2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that M/s Pragathi H S, USN-10X22BA096, a student of "THE OXFORD COLLEGE OF ENGINEERING, Bangalore" was placed with us for an internship of 4 weeks from 19th October 2023 to 21st November 2023. During the said period, she undertook an Internship on the topic "Organization study of BRADY COMPANY INDIA PRIVATE LIMITED". This certificate is issued solely for Education purposes to provide Industrial Exposure to the student.

We wish her success in her future endeavors.

Thanking you India

Amruta Patik

Manager-Human Resources

Bangalore



Dynatech Tools & Devices (Bengaluru) Pvt. Ltd.

Regd. Office: No. 55, IV Main, 3rd Phase, Peenya Industrial Area, Bengaluru - 560 058.

Ph: +91-80-28390633, +91-80-41170633 / 080 - 41170631 / 28392430 E-mail: dynatech@airtelmail.in

Date: 02.12.2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. Prajwal P (10X22BA031), 2ND year MBA student of THE OXFORD COLLEGE OF ENGINEERING BOMMANAHALLI-560068, has carried out his internship program from 19TH OCTOBER 2023 to 21ST November 2023 in "Dynatech Tools and Devices (Bengaluru) Pvt. Ltd".

During this Period of his internship program student was found punctual, hardworking, and inquisitive.

We wish him all the success in his future endeavor.

For Dynatech Tools & Devices (Bengaluru) Pvt. Ltd.

B D Thimmaiah

Director



SB/CRT/AC07/22-23

An ISO 9001: 2015 & 14001: 2015 Company

Date:

CERTIFICATE

This is to certify that

Ms. SAHANA

MBA Student of The Oxford College of Engineering, Bengaluru

(USN: 10X22BA040)

Has successfully completed her Internship in our organization From 19th Oct 2023 to 21st Nov 2023.

Given this on 23rd November 2023

For Suryaa Batteries Pvt. Ltd. Authorized Signatory

Suryaa Batteries Pvt. Ltd.



This is to certify that Ms.Sai Sushma (USN No- 10X22BA042) student of -THE OXFORD COLLEGE OF ENGINEERING BANGALORE affiliated to VISVESVARAYA TECHNOLOGICAL UNIVERSITY, She has undergone the internship work in "STUDY OF ORGANISATION "in our company i.e. SEEAAR MACHINE TOOLS PVT LTD, during the period from 19th October 2023 to 21ST November 2023. She has successfully completed her 4 weeks of internship.

During the period of her internship till date, she has shown keen interest and learning process in multifunctional areas in our Industry. Beside this she is very punctual and dedicated. Her performance and character was found to be good.

We wish her every success in her life.

Regards,

SEEAAR MACHINE TOOLS PVT LTD.,

RAGUNATH Director GST NO: 29AUMPS6470LIZN

HITECH PACK®



MONEY POINT, #59, Ground Floor, K. H. Road, (Double Road), Bangalore - 560027.
Ph.: 080-2222 7906, 080-2222 0187, Mob.: 9341238448, 9590299970
E-mail: hitechpackbangalore@yahoo.com,

INTERNSHIP CERTIFICATE

Date: 21.11.2023

This is to certify that MS.SANGEETHA.B (USN: 10X22BA104) pursuing in 3rd semester (MBA) THE OXFORD COLLEGE OF ENGINEERING has successfully completed her Internship Training in our organization duration from 19/10/2023 to 21/11/2023 (4weeks).

Your communication skills, social media management, Marketing ,sales skills and being socially responsible.

Please note that any information and data collected by you through this internship period should be kept confidential at all time.

We wish you an enriching and fruitful life both personally and professionally.

On behalf of Hitech Pack, we wish you all the best!

Packing Machines, Sealing Machines, Shrink Wrapping Vaccum Sealing, Shrink Films & From Fill Seal Machines

FINE COMPONENTS AND TOOLS PVT LTD

DATE -21/11/2023

Certificate

This is to certify that MS. SANGEETHA'S (10X22BA044) from THE OXFORD COLLEGE OF ENGINEERING has successfully completed her internship program of 4 weeks in our organization FINE COMPONENTS AND TOOLS PVT LTD. Her internship tenure was from (19/10/2023 to 21/11/2023).

During this above period, we found that she was consistency and diligent in her assigned duties and responsibilities.



HCL INFOSYSTEMS LTD

#27,Nimishabha 4th N block, Dr.Rajkumar road , Rajajinagar , Bangalore-560010

INTERNSHIP CERTIFICATE

Date: 02.12.2023

TO WHOM IT MAY CONCERN

This is to certify that Mr. SHIVAKUMAR.M.N (USN: 10X22BA047) Pursuing in 3rd semester (MBA) THE OXFORD COLLEGE OF ENGINEERING has successfully completed his internship Training in our organization duration from 19/10/2023 to 21/11/2023 (4 weeks).

During his tenure he was very regular, attentive and hard working. His character and conduct were satisfactory.

We wish him All the Best for all his future endeavors.

Guru Prasad

HR-Manager

SHAHI EXPORTS PVT. LTD.

SHIVAMOGGA

NO. 351/2533, BH ROAD, SHANKAR MUTT ROAD SHIMOGA, SHIMOGA - 577201 (OPPOSITE GAYATHRI KALYANA MANTAPA)

CERTIFICATE OF INTERNSHIP

This is to certify that Mr. N S SHRAVANA KUMAR, (USN no 10X22BA092) Third semester MBA student of OXFORD COLLEGE OF ENGINEERING BANGALORE, has undergone INTERNSHIP in our organization from 19th October to 21st November 2023 successfully.

His conduct and performance were good during the period of association with us and we wish him all the success in future endeavors.

Date: 21st November 2023

For: SHAHI EXPORTS PVT. LTD.

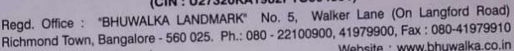


HR MANAGER



Vishwakarma Refractories Private Limited

(CIN: U27320KA1982PTC004851)



Website: www.bhuwalka.co.in E-mail: vrl@bhuwalka.co.in

CERTIFICATE

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Sunitha M.V (REG No. 10X22BA109) student of The Oxford College Of Engineering, Bommanahalli, Hosur Road, Bangaluru has successfully Completed INTERNSHIP Training Organization at Kolar.

She attended the Internship for the period from 25.10.2023 to 23.11.2023 in this Organization. During the study we found her keen interest, well manner and enthusiastic.

We wish her all success in all her future endeavor. And we wish Mrs.Sunitha M.V all the very best.

RACHAB BANERTEE

FOR VISHIMAKARIMA REPRAISTORIES PVT. LTQ

Dy. Manager of Human Resource

Vishwakarma Refractories (P) Ltd (Karnataka)

Date: 23.11.2023

Works: No. 6, 6A & 7, Tamaka Industrial Area, Kolar - 563 101. Phone: 08152 - 650995



JEWELLERY DIVISION

30.11.2023

TO WHOM IT MAY CONCERN

This is to certify that Ms. Vanitha S (Reg No: 10X22BA112), II Year, MBA student from The Oxford College of Engineering has completed her Internship at Human Resource department in our organization from 25.10.2023 to 30.11.2023.

We wish her all the best for her upcoming career.

for TITAN COMPANY LIMITED,

SENJOR EXECUTIVE - HUMAN RESOURCES

TITAN COMPANY LIMITED (JEWELLERY DIVISION)

No. 29, Sipcot Industrial Complex, HOSUR - 635 126.



Authorised Dealer for Bajaj Auto Limited

AMBA BAJAJ

Unit of Amba Auto Sales & Services Pvt. Ltd. No. 442 / 2A / 2B, Garve Bhavi Palya Bus Stop,

Garve Bhavi Palya, Hosur Main Road, Bangalore - 560 068.

Tel: 080 - 41100382 / 66971775

E-mail: ambabajajbangalore@yahoo.co.in CIN No: U05010KA2005PTC035690

CERTIFICTAE

STATE OF

10 CONT.

153Wh.

28/11/2023

This is to certify that MR. VEERA MANIKANTA K (USN NO-10X22BA053) student of — THE OXFORD COLLEGE OF ENGINEERING BANGALORE Affiliated to VISVESVARAYA TECHONOLOGICAL UNIVERSITY. He has undergone the internship work in "STUDY OF ORGANISATION" in our company i.e. AMBA BAJAJ AUTO SALES AND SERVICES PVT LTD, during the period from 19th October 2023 to 21st November 2023. he has successfully completed his 4 weeks of internship.

During the period of his internship till date, he has shown keen interest and learning process in multifunctional areas in our industry. Beside this he is very punctual and dedicated. his performance and character was found to be good.

WE WISH HIM EVERY SUCCESS IN HIS LIFE.

REGARDS,

AMBA BAJAJAUTO SALES AND SERVICES PVT LTD

IC/Marie

dus

JOHN JOSEPH

GENERAL MANAGER



MARUTHI GARMENTS (P) LTD.

No.28, Arehalli Village, Uttarahalli Hobli, Subramanyapura Post, Bangalore - 560 061

Manufacturers and Exporters of Readymade Garments

Date: 21/11/2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. VENNILA, USN: 10X22BA115 pursuing MBA at THE OXFORD COLLEGE OF ENGINEERING, Bommanahalli Bengaluru has successfully completed INTERNSHIP STUDY at MARUTHI GARMENTS PVT LTD. Arehalli, BENGALURU form 19th Oct 2023 to 21st Nov 2023.

During the internship period we found her to be sincere and hardworking. She was regular and her performance.

We wish her every success in her future endeavours.

Thanks & Regards,

From MARUTHI GARMENTS PVT LTD FOR MARUTHI GARMENTS PVT. LTD.

Signature of Authorized Officer



+91- 97381 70032



virajtech.ns@gmail.com

Date: 30-11-2023

INTERNSHIP COMPLETION LETTER

This letter is to certify that Mr. YASHAVANTHA S KORIGANNAVARA (10X22BA056) has successfully completed his internship program of 4 weeks in our organization. His internship tenure was from (27-10-2023) to (30-11-2023).

During this above period we found that he was consistence, honest and diligent in his assigned duties and responsibilities.

We wish his great success in his future endeavors.

Signature

(Devisetty Narendra)

(Devisetty Narendra)

99/100, Near Boatik, Kachanayakanahalli, Benimasandra, BENGALURU - 560 699, Karnataka, GSTNI: 298WBPD9501M12C

VIRAJ TECH

Place: Bangalore

HEIDELBERGCEMENT

P.O. Ammasandra
Taluk Turuvekere
Dist Tumkur, Karnataka 572211
Phone +91-8095665077

DGM-HR & Admin 05/2023

Date: 1-12-2023

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. Akash Gowda M Patil bearing USN 10X22BA003 is a 3rd semester MBA student of The Oxford college of engineering, Bangalore affiliate to Visvesvaraya Technological University. He has completed his Internship work from 19/10/2023 to 21/11/2023.

During his tenure with us, his conduct was found to be satisfactory. We wish him all the success in his future endeavours.

Thanking you,

Yours faithfully,

For HeidelbergCement India Ltd.,

Heidelburg Cement

India Ltd.

Ammusandra-572211

General Manager HR & Admin

Registered office 2nd Floor, Plot No. 68 Sector-44 Gurugram Haryana 122002



ಶ್ರೀ ಗಣಪತಿ ಅರ್ಬನ್ ಕೋ-ಆಪರೇಟಿವ್ ಬ್ಯಾಂಕ್ ಲಿ., SRI GANAPATHI URBAN CO-OP BANK LTD.,

HEAD OFFICE, 1ST FLOOR, CHAMARAJ PET, SAGAR – 577401

Ref: HO/64/2022-23

Date: 22.11.2023

CERTIFICATE

This is to certify that Ms. Amrutha S with Reg. 10X22BA004 (MBA) at the Department of Management studies Oxford Collage of Engineering, Bommanahalli, Bangalore, affiliated to Visvesvaraya Technological University (VTU) has successfully completed 4 weeks of internship programme at "Sri Ganapathi Urban co op Bank ltd.," Sagar From 19.10.2023 to 21.11.2023.

Her performance during the tenure of internship was satisfactory.

We wish her all success in future endeavours.

For Sri Ganapathi Urban Co-Operative Bank Ltd.,

Chief Executive Officer





04/06/2024

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Mr Ananda N** (**USN:10X22BA060**), MBA, final year student of The Oxford College of Engineering, Bangalore was placed with us for project work from **23-04-24** to **04-06-24**. This project work has been organized as part of his study curriculum.

During the period, he had done a project work with the title "ANALYSIS OF FINANCIAL STATEMENT" under the guidance of Mr. Prashanth Gowda, Manager of ITC Essentra Limited.

Ananda N has shown his keen interest while doing the project work. We found him enthusiastic, diligent and creative. We wish him a bright future.

ITC ESSENTRALIMITED Limite

No, 139/140, veerapura village,

Kasaba Hobble, Doddaballapura Taluk

Bengaluru, 561203

+917892836762

itcesentra@essentra.com www.itc-essentral.com

CIN: U85110KA1993PLC014278





Ref: Arcolab/HR/INTR/12/2023

Date: 05-December-23

Certificate of Completion

We are glad to inform you that Ms. Annapoorna R. (10X22BA061) studying in **The Oxford College of Engineering** has successfully completed her internship in the Finance & Accounts department from **25th-October-2023 to 25th-November 2023**.

During the internship, she was exposed to various activities in Finance & Accounts.

We found her extremely inquisitive and hardworking. Her association with us was very fruitful and we wish her all the best in her future endeavours.

For ARCOLAB PRIVATE LIMITED

Priyanka Kulkarni Director – Human Resources





27th Nov 2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Bhavadharani S, MBA (Master of Business Administration), student of The Oxford College of Engineering, Bangalore has completed her Internship training in our organization from 01.11.2023 to 27.11.2023.

During this period, she has evinced keen interest in learning and her conduct & character were found to be GOOD.

We wish her all success in her future endeavors.

With regards,
For TITAN ENGINEERING & AUTOMATION LIMITED

, John

FELIX DEVASIA
ASSOCIATE SENIOR MANAGER - PEOPLE FUNCTION

DATE -21/11/2023

Certificate

This is to certify that MS. GEETHANJALI N (10X22BA012) from THE OXFORD COLLEGE OF ENGINEERING has successfully completed her internship program of 4 weeks in our organization SURABHI TECH PLASTICS. Her internship tenure was from (19/10/2023 to 21/11/2023).

During this above period, we found that she was consistency and diligent in her assigned duties and responsibilities.

We wish him the best of luck in his next steps.



Authorised Signature



Date:30-Nov-2023

To whomsoever it may concern

This is to certify that Miss Harini S (10X22BA078), an MBA student from The Oxford College of Engineering, has completed a 30days internship program at our organization from 19-10-2023 to 22-11-2023.

During the period of her internship program with us she was found punctual, hardworking and inquisitive.

We wish her every success for her future endeavours.

From: WROOTS GLOBAL PRIVATE LIMITED

Wroots Global Private Limited

No. 351 Kunnur High Road Chitanya, Shanthi Niketan, Sunny Vel, Block A34, 3rd Floor, Ayanavaram, Chennai – 600023, Tamil Nadu, India

Email: connect@wrootsglobal.com | CIN No. U93000TN2020PTC135424



INTERNSHIP CERTIFICATE

DATE: 02-12-2023

TO WHOM IT MAY CONCERN

This is to certify that Mr. Kannan from The Oxford College of Engineering, Bengaluru, Student ID: 10X22BA016 has successfully completed his Internship Programme at Akshata Retail Pvt Ltd as an Intern, Caratlane, HSR Layout from 24-10-2023 to 12-11-2023.

During the period of internship program with us, we found him punctual and hardworking.

We wish him great success for his future endeavours.

Akshata Retail Pvt Ltd

Hemlata Puri Head of HR



POOJARY PRODUCTS Echanur, TIPTUR, Karnataka

94484 75537, 08134 259159

GST: 29AAJFP4599C1ZS email: poojaryproducts@gmail.com

DATE:22-11-2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr.Karthik C M (10X22BA017) 2nd year MBA student of The Oxford College of Engineering, Bommanahalli-560068, has carried out his Internship programme from 19th October 2023 to 21st November 2023 in "Poojary products, Echanur village, tiptur".

During this period of his internship programme student was found punctual, hardworking and inquisitive.

We wish him all the success in his future endeavor For Poojary products, Echanur village, tiptur.

For POOJARY PRODUCTS

NAGESH TN

22/11/13

Partner

II OM Kadashiddeswar Prasana II Subject to Banhatti Jurisdiction

Date 21-11-2023

MANAGING DIRECTOR

/ Managing Director

GST.No: 29AAAAT1020C1Z5 ಬನಹಟ್ಟೆ ಸಹಕಾರಿ ನೂಲಿನ ಗಿರಣಿ ನಿಯಮಿತ, ಬನಹಟ The Banhatti Co - Operative Spinning Mill Ltd;

Basava Nagar, BANHATTI- 587 311. (Karnataka State)

TIN No. 29650008433 w.e.f. 1-4-2003 K.S.T. 5020049-5 C.S.T. 5025049-8 W.e.f. 9-6-1981 Grams: BANCOSPIN STD: 08353 - Office: 230013 / 230362 / 230237 Fax: 08353 - 230316 / M.D- 230396 (R) / Chairman - 230375 (R) Reg No. JRBG/3254/75 Dt .3-2-1975 E-mail: mdbcms_2007@yahoo.co.in

Ref. No : BCSM/ADM/2023-24/ 229

CERTIFICATE

This is to certify that Ms. KIRAN GOKANVI

(U S No. 10X22BA019) Studying in Master of Business Administration In The Oxford college of engineering during the current academic year 2023-24. She has successfully completed Her "Internship" in finance and accounting Department in The Banhatti Co-Operative Spinning Mill Limited,. Banhatti. She was completed her internship from 19-10-2023 to 21-11-2023.

During this period her conduct was satisfactory.

To,

The Banhatti Co-operative Spinning Mill Ltd. Barhast. Department of MBA Visvesvaraya Technological University BELAGAVI-590018



ಚಾರ್ಟರ್ಡ್ ಸಹಕಾರಿ ಬ್ಯಾಂಕ್ ನಿಯಮಿತ Chartered Sahakarı Bank Niyamitha

No.1, 1st Main, 1st Block, Koramangala, Bangalore - 560034 Ph: 080 2552 6266/ 2552 6288 Fax: 080 2552 6299 E-mail: csbankblr@gmail.com

INTERNSHIP COMPLETION CERTIFICATE

This is certify that MR. KUMARASWAMY R N bearing USN 10X22BA020 of 2nd Year MBA studying at THE OXFORD COLLEGE OF ENGINEERING, Bangalore, has successfully completed the Internship at CHARTERED SAHAKARI BANK NIYAMITHA, for a period of 4 weeks from 19-10-2023 to 21-11-2023 during the internship the student performance was found satisfactory.

For Chartered Sahakari Bank Niyamitha

Authorised Signatory

Date: 24-11-2023

Place: Bengaluru



M N CHEMICALS LIMITED



Manufacturers of Bulk Drugs & Fine Chemicals
An ISO 9001: 2015 & GMP Certified

Ref. no.: MNCL/01/PS/2023-24

CERTIFICATE

This is to certify that Mr. LAXMINARAYAN R. BHAT bearing USN: 10X22BA021 MBA IIIrd semester student of The Oxford College of Engineering, Bengaluru has undergone four weeks internship in our factory from 19.10.2023 to 21.11.2023. He has prepared project report named "Organizational Study" with special reference to our company.

We are happy to state that, he has successfully completed his training and he has been sincere and hard working in his endeavor.

We wish him bright future.

For M N Chemicals Limited

Authorized Signatory

Place: Kumta

Date: 22.11.2023



D. Gopi, M.Sc., (Agri) M.B.A., Managing Director

To whom so ever it may concern

Date: 21.11.2023

This is to certify that MR.LIYAKATH BASHA.A (USN: 10X22BA083) pursuing in 3rd semester (MBA) THE OXFORD COLLEGE OF ENGINEERING has successfully completed duration from 19/10/2023 to 21/11/2023 (4 weeks).

We wish you an enriching and fruitful life both personally and professionally.

On behalf of RD Agro Inputs, we wish you all the best.

Thanking you,

Yours truly



e-mail: rdagroinputs@gmail.com



Exide Industries Limited Survey No. 246, Chichurakanapalli, Sevaganapalli Panchayath, Hosur Taluk, Krishnagiri Dist., Tamilnadu Pin - 635 103. email: exidecorp@exide.co.in visit @: www.exideindustries.com Ph: 09994458251-252, Fax: 04344-258255

REF : EIL/HR/2023/PC-153

Date: 23.11.2023

CERTIFICATE

This is to Certify that Mr. Lokesh. N (Reg. No. 10X22BA084), M.B.A Student of The Oxford College of Engineering, Bommanahalli, Bengaluru has successfully completed his internship at our Factory. The period of the training was from 19.10.2023 – 21.11.2023

During his studies, he has evinced keen interest and his conduct and character were satisfactory.

We wish him all the success in his future endeavours.

For Exide Industries Limited

Prakhakar

Deputy Manager – Plant HR





Somu Renewable Energy

Plot No. 287/288, Road No. 20 III Phase, Obadenahalli Industrial Area KIADB, Bashettihalli Doddaballapura Taluk Bengaluru Rural District - 561 203 Mob: 0944 818 0694 0984 516 2299

Date: 03/12/2023

Email: karunabiogas@gmail.com

No. SRE/MNR2/INTERNSHIP/2023-24

INTERNSHIP COMPLETION LETTER

This is to Certify that **Mr. MANOJ .R. (USN: 10X22BA022)**, studying in The Oxford College of Engineering, Bengaluru. He has successfully completed his internship program of four weeks in our company. His internship was from 23rd October 2023 to 30th November 2023.

During this above period, we found that he was consistence honest and diligent in his assigned duties and responsibilities.

We wish his great success in his future endeavors.

For Somu Renewable Energy

SAA AB ENGINEERING PVT LTD

B 41/42, KSSIDC Industrial Estate, Bommasandra, Bengaluru - 560099



Certificate

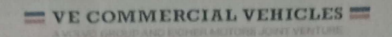
This is to certify that Mr. Meganathan S.(Reg. No. 10X22BA087) is a student of The Oxford College of Engineering, Bengaluru, has successfully completed his internship program at our Company from 31th October 2023 to 21th November 2023.

He has done his study under the guidance of Mr. Ramkumar L, General Manager – Accounts Department.

He was regular, punctual in his attendance and his conduct was satisfactory during the period.

Pradeep Kumar M.V. (H R DEPARTMENT)

SAA AB ENGINEERING PVT LTD



Date: 30/Nov/2023

To whomsoever it may concern

This is to certify that Ms. Monika S (USN – 10X22BA024) student at The Oxford College of Engineering, Bommanahalli has undergone Internship at VE Commercial Vehicles Ltd, Volvo Trucks India- Hosakote from 19/Oct/2023 to 30/Nov/2023.

She has successfully completed the project on 'Database Management System in HR' under the guidance of Keerthana N M, in the HR & Admin department.

We wish her all the best in all her future endeavours.

For VE Commercial Vehicles Ltd.

You

Kavita Chabra Head - Human Resources (Corporate & VTI)

VE Commercial Vehicles Ltd. Yauchahaly Tavarricon Post Hopakota Bangahari 562 122 Telephone +91 80 6788 7000 Registered Office CIN U74900DL2008PLC175032 3rd Floor, Select Celywalk A 3 Dustrot Cerese, Staket New Dustr 110 017, India





PRAGATHI AGROTECH INDUSTRIES

MANUFACTURERS OF COIR PRODUCTS AND COIR MACHINERIES

No. 50, K.I.A. D. B. Industrial Area, Anchepalya, Kunigal - 572130
Tumkur District, Karnataka State, India. Ph.:08132 292540
Mob: 98807 73587, Telefax: 080-41171080, E-mail: pragathicoir@yahoo.co.in

INTERNSHIP CERTIFICATE

Date: 25/11/2023

This is to certify that Mr. MURALI RS (USN:10X22BA091) pursuing in 3rd semester (MBA) THE OXFORD COLLEGE OF ENGINEERING has successfully completed his Internship Training in our organization duration from 19/10/2023 to 21/11/2023 (4 weeks).

The student has visited our Industry and interacted with us along with all department heads.

During the training he has undergone the activities of HR, Quality, Production Planning, Various Machines (Coir Products / Asbestos Gasket) & Manufacturing Process etc.

His work has been exemplary and we appreciate his effort and commitment during this Industrial Training work.

We wish him all the best for in his future Endeavour's

For, PRAGATHI AGROTECH INDUSTRIES

(HR & Admin Head)



CERTIFICATE

This is certifying that Mr. NITHIN S/O. Rathnakar Registered number - 10X22BA027 bonafide student of The Oxford College of Engineering, Bommanahalli Bengaluru, studying in MBA Third Semester affiliated to Visvesvaraya Technological University(VTU) during the academic year 2023-24 has successfully completed four-weeks internship in our organisation i.e., Janatha Fish Meal and Oil Products Private Limited Kota Udupi. from 19th October 2023 to 21st November 2023.

His Conduct during internship tenure was satisfactory. We wish him good luck for future endeavours.

With Best Regards

Sr. Executive

Human Resource Department

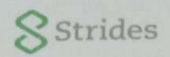
Janatha Fish Meal & Oil Products

GSTIN: 29AAEFJ1257G1ZE, Pan No: AAEFJ1257G









Ref: SPSL/KRSG/PROJECTS/2023

Date: 30.11.2023

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Mr. Pavan M, USN No: 10X22BA094, student of 2nd year MBA, studying in The Oxford College Of Engineering - Bommanahalli, has completed his internship at Strides Pharma Science Ltd- KRSG, Bangalore. He has undergone the internship from 4th November 2023 to 30th November 2023. He has completed his internship as part of curriculum

We found his conduct and performance was good during his stay with us.

We wish all the best in his future endeavor.

For Strides Pharma Science Limited

Shashiprabha K

Asst Manager - Human Resources

ITD CEMENTATION INDIA LIMITED

BMRCL Reach -5 Project office correspondence address: Sy.No.43/1, Old Chandapur, OPP: R.K. Dhaba, Anekal Taluk, Hosur Road, Bangalore - 560081

Date: 21.11.2023

TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms. Puli Mounika (USN 10X22BA034) student of THE OXFORD COLLEGE OF ENGINEERING, Bommanahalli, Bangalore has successfully completed her internship training in our Organization from 19.10.2023 to 21.11.2023 (4 Weeks)

Your performance and conduct during internship were good. We wish you all the very best and all success in your future endeavour

Thanking You,

For ITD CEMENTATION INDIA LIMITED,

PARAG D BABAR AUTHORIZED SIGNATORY.





Since 1992

GST NUMBER: 29AIYPT9123B1ZN

#A/1,Crescent Street,Bannerghatta ,Bangalore-560 083

ORIGINAL COPY

CONTACT- 9886229032, 9980667786, 9108337786.

web: www.crescentchemiab.com

Dated:-21/11/2023

TO WHOM IT MAY CONCERN

This is to certify that Ms.RAKSHITHA.G (USN No- 10X22BA100) student of -THE OXFORD COLLEGE OF ENGINEERING BANGALORE affiliated to VISVESVARAYA TECHNOLOGICAL UNIVERSITY, has undergone the internship work in "STUDY OF ORGANISATION" in our company i.e. CRESCENT CHEMICAL INDUSTRIES during the period from 19th October 2023 to 21st November 2023. She has successfully completed her 4 weeks of internship.

During the period of her internship till date, she has shown keen interest and learning process in multifunctional areas in our Industry. Beside this she is very punctual and dedicated. Her performance and character was found to be good.

We wish her every success in her life.

Regards.

CRESCENT CHEMICAL INDUSTRIES

M.A.R THAMEEM

Production Incharge

For CRESCENT CHEMICAL INDUSTRIE







TO WHOM SO EVER IT MAY CONCERN

This is to certify that Ms. RANJITHA R (10X22BA035) MBA Student of batch 2022-2024 "The Oxford college of engineering" has done the internship in "Jubilant Food works Ltd (Domino's Pizza India)" from 19th October 2023 to 21st November 2023.

During the above period Ms. RANJITHA R was highly committed and dedicated.

Her performance has been good throughout the internship. We wish her all the best in her future endeavors.

For Jubilant FoodWorks Ltd

Kevin John Xavier

Sr. Manager - Human Resource

A Jubilant Bhartia Company



6383139262

info@vibrysolutions.com

#130 Chitaary House, 8th Main, JP Nagar Bengaluru, Karnataka 560076

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Ms. RESHMA.SK, USN- 10X22BA038**, a student of "**THE OXFORD COLLEGE OF ENGINEERING**, Bangalore" was placed with us for an internship of 4 weeks from 19th October 2023 to 21st November 2023 During the said period, she undertook an Internship in our organization as a HR Recruiter.

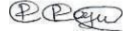
During the period of the internship program with us, she was actively and diligently involved in the projects and tasks assigned to her. We wish her every success in life

Thanking you Usiness Solutions

Yours truly,

Vibry Business Solutions

Authorized Signatory







INTERNSHIP CERTIFICATE

21st Nov 2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that **Ms. S N Chandana** of The Oxford College of Engineering, Bengaluru bearing USN:10X22BA039 has successfully completed her "**Internship at SLV Tiles Pvt Ltd.,**", Kolar for a period of 4 weeks from **19**th **Oct 2023 to 21**st **Nov 2023**.

During the period of her internship with us, we found her sincere and genuine willingness to learn & we wish her all the best.

For. SLV TILES PVT LTD.,

AUTHORISED SIGNATORY



GOLDEN GLACIERS

THE ELIXIR OF LIFE

PACKAGED DRINKING WATER

An ISI Certified Drinking Water Plant



DATE: 28\11\2023

INTERNSHIP CERTIFICATE

This is to certify that Ms. SAHANA A(10X22BA041) MBA student from The Oxford College of Engineering, Bengaluru, has successfully completed six weeks of internship programmed from October 19th 2023 to November 21st 2023 in our organization.

During this period, she was reporting to Mr. Yathish S (Proprietor). Her progress was monitored and was found to be particularly good.

We wish her all the very best for the future.

FOR GOLDEN GLACIERS

Reportetor

Golden Glaciers

Mobile: +91 9686222276, +91 9686334411, E-mail: goldenglaciersy@gmail.com



Nov 29, 2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that, Sahana H M (USN:10X22BA103) from The Oxford College of Engineering, has successfully completed her internship program in "Human Resources department" at Flextronics Technologies Pvt Ltd, Bangalore from Nov 2, 2023 to Nov 30, 2023 as a part of her curriculum.

During this period, we found her sincere, hardworking & confidence towards the work.

With best wishes,

For Flextronics Technologies (India) Private Limited Global Services and Solutions

Kushala Shetty

Senior Manager - Human Resources





An ISO 9001 : 2015 Company

Plot No. M209, Harohhalli Industrial Area, 1st Phase, Kanakapura Taluk, Ramanagara Dist. Karnataka - 562112. E : saifyind@gmail.com : 7411263718

21st Nov 2023

CERTIFICATE

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Sangeetha K E student of The Oxford College of Engineering Bangalore (USN; 10X22BA043) has successfully completed her internship 19th oct 2023 to 21st Nov 2023 in finance department of our organisation

"A study on the financial operations of automotive industry with reference to SAIFY IND IS ISO-9001

During the period of her internship with us, we found her sincere and Genuine willingness to learn & we wish her all the best.

General Manager — General affairs

web: http://www/finishing.com/Shops/industrial/saify.shtml



Srinivasa Rural Industries

Vanasri Pickles kankere Road Balehonnur-577112 Chikkmagaluru District Karnataka.

CERTIFICATE

This is to certify that Mr. SANKETH H U, USN:10X22BA105, student of THE OXFORD COLLEGE OF ENGINEERING BANGALURU, has successfully completed his INTERNSHIP in our organization from 19th October to 22nd November 2023 successfully.

During the above period performance and conduct of Mr. SANKETH H U has been satisfactory.

Date: 22nd November 2023

Place: Balehonnur

Srinivasa Rural Industries,

SRINIVASA RURAL INDUSTRIES
Kankere Road, Balehonnur - 577112
Deepak Bhat

Managing partner



CERTIFICATE

This is to certify that Ms. Shruthi S with USN 10X22BA048 MBA at The Oxford College of engineering, Bommanahalli, Bengaluru. Affiliated to Visvesvaraya technological University (VTU) has successfully completed 4 weeks of internship program at "Sanjivini Pipes and Fitting Pvt ltd" Devalkunda from 19-10-23 to 21-11-23.

Her performance during the tenure of internship was satisfactory.

We wish her all success in future endeavours.

€ Oraganisation Signature & Se

Date: 6-12-2023

Place: Kundapura

Sanjivini Pipes & Fittings Ltd.

Address:-D-120 II Devalkunda, Hemmadi, Kundapura-576230, Udupi Dist, Karnataka. Tele: 1991 80562 87888, +91 99622 71979, Email: info@sanjivinipipes.com GST NO: 29AARCS4505JIZU, CIN: U25200KA2012PTC063801, PAN: AARCS4505J

SRI GURU AGRO PRODUCT

GSTIN: 29AEBFS5344A1Z8

Internship Certificate

This is to certify that to Ms. Sirisha.V (<u>USNO:10X22BA049</u>) Student of MBA [Master of Business Administration] in The Oxford College of Engineering Bommanahalli, Hosur Road Bengaluru-560068, has successfully completed her Internship. Stating from 19.10.2023 to 21.11.2023 in Sri Guru Agro Product, Kendanahalli Chintamani-563128.

During the period of her internship programme with us was, we found punctual, sincere and hard working

We wish successful in her career

For

Thanking you

Guru Agro Product.

Authorized Signatory

AKSHAY MOTORS

Authorised Main Dealer - 2W & 3W **TVS Motor Company Limited** Kumta Road, Near Five Road Circle, SIRSI

Phone: 08384- 223655 / 9243323612 Email: akshaymotors@gmail.com



TO WHOM SO EVER IT MAY CONCERN

Date: 21/11/2023

This is to certify that Ms. Sneha Jayawant Naik (USN: 10X22BA050) student of THE OXFORD COLLEGE OF ENGINEERING has successfully completed her internship training in our organization duration from 19/10/2023 to 21/11/2023 (4weeks).

Your performance and conduct during internship good. We wish you all the verybest and all success in your future endeavour.



MANAGER

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr Suresh B G (USN – 10X22BA110) is a bonafide student of The Oxford College of Engineering, Bommanahalli, Hosur Road, Bangalore and pursuing his MBA.

As part of his course curriculum, he has undergone internship in our premises from 19.10.2023 to 21.11.2023. We also confirm that he has fulfilled his obligation to the project work entitled "Organization Study and Finance Internship" in our Finance department.

During his project period, we found him to be sincere and wish very best for his future.

This certificate is issued on his request.

Your Sincerely For Cipla Ltd.

(1)

Rahul Parasar Site HR Head



SREE SAI MITRA DRIP INDUSTRIES PVT. LTD.



Mfrs. of: MITTA® Drip Irrigation Emitting Pipe, Plain Latteral & PVC Pipe. Hall no. 1, Khata no. 352 (Survey no.41/3) Kallahalli Village, Chintamani-563125, CIN-U25209KA2021PTC143750

Chikkaballapur District.Karnataka State. Ph: +91 9900138454 Email: saimitra drip@yahoo.com











TO WHOM SO EVER IT MAY CONCERN

Mr. VAMSHI R.M bearing the Reg No-(10X22BA052), he is the student of Oxford College of Engineering, Bommanahalli, Hosur Road, Bengaluru-560068.

Has been Completed Internship Project in our Organization from 19-10-2023 to 21-11-2023.

INTRENSHIP REPORT ON SREE SAI MITRA DRIP INDUSTREIS PRIVATE LIMITED, CHINTAMANI.

During his period of Internship project work the student was shown keen interest in learning, hard work & good character.

We wish his bright future and success in him endeavor.

Thanking You,

Yours Faithfully,

For SREE SAI MITRA DRIP INDUSTRIES PVT LTD. For Sree Sai Mitra Drip Industries PVL Ltd.

Authorizedusteristorienstory





Malnad Prime Machining Technologies Private Limited

No.21-B & C, Shimoga-Bhadravathi Industrial Area, MACHENAHALLI - 577 222, SHIVAMOGGA.

Phone: 08182-242614, Ph.: 9663155553 Email: pj@malnad.co.in, prateek.jois@gmail.com, jois@malnad.co.in GSTIN: 29AAICM3506E1ZL, ECC: AAICM3506EEM001 Range: Shimoga Central Excise Range, Division: Malenadu

CIN: U29253KA2012PTC066920

INTRENHIP CERTIFICATE

Date:21.11.2023

This is to certify that **Mr. VEERENDRA.HP** (USN:10X22BA114) persuing in 3rd semester (MBA) THE OXFORD CLLAGE OF ENGINEERING has successfully completed her internship Training in our organization duration from 19/10/2023 to 21/11/2023

His performance during the tenure of this Internship was Satisfactory/excellent.

With Regards.

For MALNAD PRIME MACHINING TECHNOLOGIES PVT LTD.,

Shivaji Rao K J

HR-ACCOUNTS Incharge



KCMU: ADMN: 8243

: 2023-24

Date: 23.11.2023

CERTIFICATE

This is to certify that VIJAY KUMAR B S (Reg No : 10X22BA116) The Oxford College of Engineering, Bangalore student studying MBA has undertaken Internship in dairy entitled as "A STUDY ON BRAND IMAGE OF NANDINI PRODUCTS" at Kolar-Chikkaballapur District Co-operative Milk Producers Societies Union Ltd., Kolar.

For Kolar-Chikkaballapur Milk Union Limited,

Manager (Admin Manager (Admin),

Kolar-Chikkaballapur Dist. Co-operative Milk Producer's Societies Union Limited,



DATE: 23 NOV 2023

TO WHOMSOEVER IT MAY CONCERN

This is to Certify that Mr. VIKAS M [Regn No. 10X22BA054] student of The Oxford College Of Engineering has successfully completed his "Internship" in our organization. He has completed the internship for a period of 19-10-2023 to 21-11-2023 successfully. During the period mentioned above, we found his obedient, sincere. We wish him all successin his future endeavor.

For ARCHIDPY DECOR LIMITED

(AUTHORISED SIGNATORY)

ARCHIDPLY DECOR LIMITED



PRERANA MOTORS (P) LTD.

TATA MOTORS

29AABCP6557D1ZA

COMMERCIAL VEHICLE DIVISION

Plot No. 4, K.I.A.D.B. Industrial Area, N.H.-07, Bangalore - Bellary Road, Chikkaballapur. - 562 101. Phone: 08156 263001.

CERTIFICATE

DATE: 24/11/2023

This is to certify that Mr.VINOD KUMAR.S. USN No:10X22BA055 IIIrd sem MBA student of "THE OXFORD COLLEGE OF ENGINEERING" has completed his Internship on "Organizational Study" in our organization, he had undergone his internship from 20/10/2023 to 21/11/2022.

During the above period we found his sincere & hard working and displayed good Conduct and character. We wish him all success in her life.

Thanking you





CERTIFICATE OF INTERNSHIP

This is to certify that **VINODA Y C** (REG NO.10X22BA11 7) student of The Oxford College of Engineering Bangalore has successfully completed **"INTERNSHIP"** at "Ambika Drip Irrigation", kolar.

He attended the Internship for the period from 19.10.2023 to 21.11.2023 in this Organization. During the study we found his keen interest, well manner and enthusiastic.

For Ambika Drip Irrigation

For Ambika Drip Irrigation

Authorised Signatory

Authorised signatory,

Manufacturer of:

Inline & Online Drip Laterals, Micro Tubes, PVC Pipes, Filters & Fittings.

Date: 22.11.2023

Behind Santhegate, Near Govt Bus Stand, KOLAR - 563 101 Karnataka (INDIA)

Office: 08152 - 222046 Factory: 08152 - 228346 Email: ambikagroup@gmail.com



PRECICOMPS TECHNOLOGIES



Mfrs of Press Tools, Moulds, Jigs & Fixtures and Precision Pressed Components.

Date:21/11/2023

TO WHOMSOVER IT MAY CONCERN

This is to certify that Mr. VISHNU KUMAR M, USN-10X22BA118, a student of "THE OXFORD COLLEGE OF ENGINEERING, Bangalore "was placed with us for an internship of 4 weeks from 19th October 2023 to 21st November 2023. During the said period, He undertook an internship in our organization as a Data Analyst.

During the period of the internship program with us, he was actively and diligently involved in the projects and tasks assigned to him. We wish him every success in life.

Thank you,

For Precision Ps Technologies

Authorised Signatory

2/80/118, K.S.R Layout, Devarachikkanahalli, Bannarghatta Road, Bangalore560 076.

Ph: 080 26480773 E-mail: précicomps@gmail.com





INTERNSHIP COMPLETION CERTIFICATE

This Certificate is awarded to Ms. Waseema Firdous (10X22BA119) Studying in THE OXFORD COLLEGE OF ENGINEERING in appreciation of completing her internship (22MBAIN307) in DAFFY COSMETICS PRIVATE LIMITED, Bangalore under the Mentor of R. Vanajakshi.

The Duration of Internship from October 19th, 2023 to November 21st, 2023

During the period of her internship she was found punctual, hardworking and inquisitive. We wish her all the best for her future endeavors.

For DAFFY COSMETICS PRIVATE LIMITED

Authorized Signatory

R. Vanajakshi,

Accounts - Head

25th November 2023



3rd December 2023

To Whom so ever It May Concern:

This is to certify that **Midhuna Dharsan S** of The Oxford College of Engineering with USN: 10X21AI018 has served as "UI/UX Design intern at **Download Studios** from **1st November 2023 till 30th November 2023**

During this period, his services were found to be satisfactory in carrying out the tasks assigned. His work responsibilities were to perform user research & design Hi-Fi Wireframes for a networking product our company is working on.

he worked as a professional full of energy and enthusiasm.

We strongly recommend him as a UI/UX Design and wish him well for his future.

Sincerely,

For DOWNLOAD STUDIOS PVT. LTD.

Authorised Signatory

Akhil Ram
Co-Founder | CEO
Download Studios Private Limited



Date: 28.10.2023

Internship Offer Letter

Dear Mohit S (USN 10X21A1021),

We are pleased to offer you that you have been selected for the position of of Intern at Sogo Synergy Pvt.Ltd. We were impressed by your qualifications, skills, and enthusiasm. We are excited to have you join our team for a duration of Four weeks ie. From 28.10.2023 to 25.11.2023. Your domain is innovation internship.

We are confident that this internship will provide you with valuable handson experience and further enhance your skills.

For SOGO SYNERGY PVT.LTD

DEPENDABLE COMPUTING DELIVERED

SALES RENTA EWAS



To Whom It May Concern,

This is to certify that NAVEEN N (10X21AI023), a second year student in the AI ML department at The Oxford College of Engineering has successfully completed the Societal Internship with Shantipura Gram Panchayat from 30-10-2023 to 25-11-2023. Throughout the internship, the student actively participated in initiatives such as Beti Bachao Beti Padhao, Skill India, and other Environmental Activities.

A completion certificate has been issued to acknowledge the student's successful fulfilment of the Societal Internship as per VTU guidelines. We believe this experience will contribute to their personal and professional growth.

President / P D O Shantipura Gram Panchayat Sarjapura Hobli, Anekal Taluk, Bengaluru Urban District, Bengaluru, Karnataka-560099 ಪಂಚಾಯಿತಿ ಅಭಿವೃದ್ಧಿ ಅಧಿಕಾರಿ

ಆನೇಕಲ್ ತಾಲ್ನೂಕು.



TechCiti Software Consulting Private Limited.

CIN: U72900KA2018PTC117376

No. 22 23 24 25/101, BNR Complex, J.P. Nagar, Bengaluru, Karnataka 560078.

Landline: 080 4162 8482 Email: info@techcitisoftware.in Website: www.techcitisoftware.in

Ref.No.TSCPL/2023-2024/HRD/INT 6463

Date: 30th October, 2023

Internship Offer Letter

Dear Manoj Y A,

It's our great pleasure to inform you that you have successfully qualified the interview session conducted by our company. Hence, you have been offered for the position of "Software Developer - Intern". Your position is located in Bangalore, Karnataka.

In addition to the offer, you will not receive any kind of company employment benefits, as per our company policy, while you are working as an intern.

You need to submit the below mentioned documents.

- a. Two passport size photo
- **b.** Photo ID proof (1 photocopy)
- c. Photo copies of mark sheets Matriculation /Intermediate /UG/PG
- **d.** College Proposal Letter/College ID card photocopy

Sincerely,



Manager

Human Resources Department

TechCiti Software Consulting Private Limited.

Registered office: No. 22 23 24 25/101, BNR Complex, J.P. Nagar 7th Phase, Bengaluru, Karnataka 560078. **Landline**: 080 4162 8482 **Email:** info@techcitisoftware.in **Web**: www.techcitisoftware.in (19) INDIA

(51) International

(86) International

Filing Date (87) International

Filing Date

Application Number

Filing Date

(62) Divisional to

(61) Patent of Addition:NA

to Application Number :NA

Application No

Publication No

classification

(22) Date of filing of Application :30/06/2023 (43) Publication Date: 01/09/2023

:G03G0015010000, G09G0005020000,

H04L0069329000, G06F0003035400,

B43K0027000000

:PCT//

: NA

:NA

:NA

:01/01/1900

(54) Title of the invention: An IoT Enabled and Voice Activated Multicolor In-Writing based FlowGel Pen

(71)Name of Applicant:

1)Senthil Velan Suganantham

Address of Applicant :G2 BLOCK 3, S/O: SUGANANTHAM, SANNATHI STREET, ARSAN HOMES, MARUTHY NAGAR RAJAKILPAKKAM, SEMBAKKAM, KANCHEEPURAM, , KANCHEEPURAM, TAMIL NADU,

INDIA, 600073 -----

2)CMR Institute of Technology Name of Applicant: NA

Address of Applicant : NA (72)Name of Inventor:

1)Senthil Velan Suganantham

Address of Applicant :BG04 Balaji Eternal Bliss AK Gopal Street Vijayanagar Whitefield Bengaluru 560066 Bengaluru -------

2)Ms Visalini S

Address of Applicant: F302, Ittina Mahaveer, Neeladri Nagar, E.city phase-1, Bangalore-560100 Bengaluru -----

3)Ms Vidhva S

Address of Applicant :#219, Rangashree Residency, Balaji Layout, Gollahalli, Electronic City Phase 1, Bengaluru – 560100.

Bengaluru -----

4)Ms Diana A

Address of Applicant: #43, f2, khanthi dreamz apartment, Bhanu nursing home road, Bommanahalli, Bengaluru – 560068

Bengaluru -----

5)Ms Bindyashree C A

Address of Applicant : Kaverikrupa, #112, 2nd main, Doctors layout, Naganathapura, Hosa Road, Near Central Jail Circle, Bengaluru – 560100. Bengaluru -----

(57) Abstract:

Usage of writing pens have been in the presence of human evolution as early as 3200 BC. During this very long presence and its evolution the capabilities have been enhanced multifold with unimaginable features. A writing pen was also considered as a status symbol for elites and its features matched the royal finishes with precious metals and diamonds. Usage of colored pens came from the concepts of paining to provide differentiating elements of writings mostly among scholars and academicians. Whenever multiple colors have to used it requires for a user to carry multiple pens with predefined colors. Since all the colors can be derived from the set of predefined base colors, either red, green and blue or cyan, yellow, magenta and black, it is possible to mix the same in usage according to the requirements of a writer. In order to change the color voice based IoT enabled sensors are embedded in the pen to change the color dynamically while the writer is using it to write in a sheet of paper. Micro motors will pump the proportions of the ink from the micro-ink tanks filled with the base colors to the writing tip of the pen. The color can change based on voice activation and the proportion of ink delivery will change based on the recognized colors by the micro-processing units.

No. of Pages: 9 No. of Claims: 1

(19) INDIA

(22) Date of filing of Application :26/06/2023

(43) Publication Date: 01/09/2023

(54) Title of the invention : A Visual Mouse: Eye Movement and Voice Assistance based Mouse Control for A Personal Computer

(51) International classification :G06F0003030000, G06F0003000000, G06F0003030000, G06F00021100000,

(86) International

Application No
Filing Date

PCT///
:01/01/1900

(87) International : NA
Publication No
(61) Patent of Addition :NA

to Application Number :NA Filing Date

(62) Divisional to Application Number Filing Date :NA (71)Name of Applicant:

1)CMR Institute of Technology

Address of Applicant :132 AECS Layout ITPL Main Road

Kundalahalli Bengaluru Bengaluru -----

2)Dr Senthil Velan Suganantham

Name of Applicant: NA Address of Applicant: NA (72)Name of Inventor:

1)Ms Visalini S

Address of Applicant: F302, Ittina Mahaveer, Neeladri Nagar, E.city phase-1, Bangalore-560100. Bengaluru ------

2)Dr Senthil Velan Suganantham

Address of Applicant :Professor, Department of ISE, CMR Institute of Technology, 132 AECS Layout, ITPL Main Road, Kundalahalli, Bengaluru – 560037 Bengaluru ------

3)Ms Vidhya S

Address of Applicant :#219, Rangashree Residency, Balaji Layout, Gollahalli, Electronic City Phase 1, Bengaluru 560100

Bengaluru -----

4)Ms Bindyashree C A

Address of Applicant :Kaverikrupa,#112,2nd main,Doctors layout,Naganathapura,Hosa Road,Near central jail circle,Bangalore-560100 Bengaluru ------

5)Ms Diana A

Address of Applicant :#43, F2, Khanthi Dreamz Apartment, Bhanu nursing home road, Bommanahalli Bengaluru Bengaluru --

(57) Abstract:

Most of the people using a Personal Computer require spatial assistance for performing operations while working with a software applications. Until now several devices have been designed, prototyped, tested and mass produced by computer peripheral industry. These devices include tablets, mechanical and optical mouse, touch-pad, design mouse, joystick and much more. But these are external devices that needs to connected and usually driven by a driver software developed by a third party organization. Instead of using these devices the design explained and prototyped requires no external devices and requires only a software to recognize and execute the commands using facial gestures added with voice based commands. The proposed design requires a software, camera and a voice converting device kept on top of the personal computer. The camera provides a 3D model of the location in the screen that I am looking at and also uses the blinking of eyes for executing some of the commends. Also, the microphone present in the camera will convert the voice based commands issued by the user to execute necessary actions in the computer. The device will also recognize the emotions of the user and play a relevant music or video to improve the mood of the user thereby improving the productivity. The device will be driven by a rechargeable battery and will be connected to the personal computer through blue tooth connection.

No. of Pages: 9 No. of Claims: 1