



Children's Education Society®
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
THE OXFORD COLLEGE OF ENGINEERING
Hosur Road, Bommanahalli, Bengaluru-560
068 080-30219601/02, Fax: 080-
25730551, 30219629,

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

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

NO. TO CE/EST/06/2021-22/161


Academic Sem: Aug'21 to Nov'21

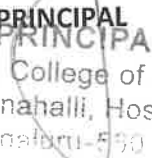
27/8/2021

CIRCULAR

Sub: Technical Training for pre final year students

Technical training on "Skill Development Program on Dart Programming & Innovative App Challenge 2021" for pre final year students has been scheduled from 30th August 2021 to 2nd September 2021. All the pre final year students are hereby strictly informed to attend the above training without missing a single session. Class teachers and coordinators are informed to strictly monitor this procedure on all these days.


Signature of the HOD
Dr. M.S. Shashidhara
Dept. of MCA


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



THE OXFORD COLLEGE OF ENGINEERING

Bengaluru, India



Department of MCA

Sponsored by

AICTE- SPICES Scheme

(Scheme for Promoting Interests, Creativity and Ethics among Students)

ABHILASH CLUB



(Atma Nirbhar Bharath For Highly Innovative Level of Acquiring Students Harmony)

Speaker

Mr. Ankur Gupta
Founder Numerate
Labs LLP

Presents

4 Days Skill Development Program on

Dart Programming & Innovative App Challenge 2021



2:00 to 5:00 PM



Win Exciting Prizes & Get Featured on Leader Boards

Meeting link:

<http://bit.ly/mcaaug30>

Registration link

<http://bit.ly/mca30aug>

The Challenges seeks to identify the best Students Apps developed using Dart Programming language, which has the potential to scale and become world-class Apps in their respective categories. This Innovation Challenge helps to identify the 3 best Winning Apps.

Chief Patron

Sri S N V L Narasimha Raju

President

The Oxford Group of Institutions

Patron

Dr N Kannan

Principal

The Oxford College of Engineering

Program Coordinator

Dr M S Shashidhara

The Head, MCA

Co-Coordinator

Prof. Ushasree R



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

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

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

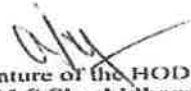
DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Resource Person

Sub: Technical Training for pre-final year students

Technical training on "Skill Development Program on Dart Programming & Innovative App Challenge 2021" for pre final year students has been conducted from 30th August 2021 to 2nd September 2021.

Resource Person: Mr Ankur Gupta, Founder Numerate Labs, LLP


Signature of the HOD
Dr. M.S. Shashidhara
Dept. of MCA



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

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

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

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS


List of 3rd and 5th Sem students enrolled for "Skill Development Program on Dart Programming & Innovative App Challenge 2021" Technical Training

SL.NO	USN	NAME
1	1OX20MC001	ABHILASH MV
2	1OX20MC002	ABHISHEK MADHUSOODHANAN
3	1OX20MC004	AJAY ADIMANE Y
4	1OX20MC005	AKASH H D
5	1OX20MC006	AKSHATH
6	1OX20MC007	AKSHAYA M
7	1OX20MC008	ALSTON SHAWN D'SOUZA
8	1OX20MC009	AMIT KUMAR
9	1OX20MC010	ANMOL
10	1OX20MC011	ANUSHKA V
11	1OX20MC012	APULA S
12	1OX20MC013	ASHWINI D
13	1OX20MC014	BHARATH M K
14	1OX20MC015	BHIM SEN SINGH
15	1OX20MC016	CHANDRAKALA M
16	1OX20MC017	CHANDU A B
17	1OX20MC018	CHETHAN KUMAR N C
18	1OX20MC019	CHIRAG MAHADEV
19	1OX20MC020	DIPANKAR BORUAH
20	1OX20MC021	DIVYASHREE A
21	1OX20MC022	ESWARAN M
22	1OX20MC023	FAIZA ABBAS
23	1OX20MC024	FATHIMA KHANNUM
24	1OX20MC025	GAYATHRI G
25	1OX20MC026	GEETHA B
26	1OX20MC027	GIRISH KUMAR
27	1OX20MC028	GOPINATH R
28	1OX20MC029	GOVIND KUMAR
29	1OX20MC030	GUDDILI VINODKUMAR
30	1OX20MC031	GURRAMKONDA VINOD KUMAR
31	1OX20MC032	HARSHIT KUMAR
32	1OX20MC033	HIBU TABYO
33	1OX20MC036	JASWANTH PATEL M S

34	1OX20MC037	KARTHIK S B
35	1OX20MC038	KARTHIKKUMAR SHETTY A
36	1OX20MC039	KASHTI DHANANJAYA
37	1OX20MC040	KEERTHANA C N
38	1OX20MC041	KOLLU BHARATH KUMAR REDDY
39	1OX20MC042	LAVANYA S
40	1OX20MC044	MADHU SHREE A S
41	1OX20MC045	MAHALAXMI UMESH SHANBHAG
42	1OX20MC046	MANGALA S
43	1OX20MC047	MANMOHAN
44	1OX20MC048	MANOJKUMAR M R
45	1OX20MC049	MATHAPATI ASHWINI
46	1OX20MC050	MD KHALID ATHAR
47	1OX20MC051	MOHAMMED ALAIF H
48	1OX20MC052	MOHAN L
49	1OX20MC053	MONISH N
50	1OX20MC054	NAMRATHA T K
51	1OX20MC055	NANDITHA H V
52	1OX20MC056	NAROTHAM MOHANTHY
53	1OX20MC057	NAVEEN KUMAR V
54	1OX20MC058	NAVEEN M
55	1OX20MC059	NAVEEN R
56	1OX20MC060	NAYANA R
57	1OX20MC061	NIDHI ANAND SULLADMATH
58	1OX20MC062	NISARGA S M
59	1OX20MC063	NISARGA V
60	1OX20MC064	PALARPATHI MAHESH
61	1OX20MC065	PALLAVI B C
62	1OX20MC066	PALLAVI N
63	1OX20MC067	PHURAILATPAM PAONA SHARMA
64	1OX20MC068	POOJA PATEL
65	1OX20MC069	PRADIP GIRI
66	1OX20MC070	PRAMODHKUMAR V
67	1OX20MC071	PRAVEEN E
68	1OX20MC072	RADADIYA KAUSHIK KUMAR
69	1OX20MC073	RAGAVENDRA G
70	1OX20MC074	RAGHU RAM S
71	1OX20MC075	RAGHUNANDAN GUPTHA D R
72	1OX20MC076	RAHUL PAUL S
73	1OX20MC077	RAKESH S
74	1OX20MC078	RAKESH S V
75	1OX20MC079	RAKHIL KRISHNAN R
76	1OX20MC080	RAKSHITHA M

77	1OX20MC081	RAMIREDDY VASISTA
78	1OX20MC082	RAMYA B
79	1OX20MC083	RANI RAJ
80	1OX20MC084	RAVIKUMAR
81	1OX20MC085	SACHIN
82	1OX20MC086	SACHIN S
83	1OX20MC087	SANGEETA KUMARI SINGH
84	1OX20MC088	SANGEETHA S
85	1OX20MC089	SANJANA M SHET
86	1OX20MC090	SANJAY M R
87	1OX20MC091	SANTHOSH KUMAR REDDY E
88	1OX20MC092	SATHISH S
89	1OX20MC093	SHANKAR R
90	1OX20MC094	SHANTHALA G N
91	1OX20MC095	SHARVESH KIRAN
92	1OX20MC096	SHREYAS REDDY
93	1OX20MC097	SHRILAXMI BANNIGOL
94	1OX20MC098	SIDDESH S V
95	1OX20MC099	SNEGHA C
96	1OX20MC100	SPOORTI
97	1OX20MC101	SUBHASH N
98	1OX20MC103	SUDHAKAR E
99	1OX20MC104	SUNKARA DIVYA
100	1OX20MC105	SYED ADIL AHAMED
101	1OX20MC106	TAILOR PARTH SANJAYBHAI
102	1OX20MC107	TEJASWINI A
103	1OX20MC108	THANUJA S N
104	1OX20MC109	UMASHANKAR Y J
105	1OX20MC110	VARSHA G
106	1OX20MC111	VARSHA H E
107	1OX20MC112	VIMAL JOY
108	1OX20MC113	VISHWANATH
109	1OX20MC114	YARRABALLI NANJIREDDY
110	1OX20MC115	PRAVEENA Y T
111	1OX20MC116	PRIYANKA SHYAM SHANKAR SINGH
112	1OX19MCA01	ANKUR PANDEY
113	1OX19MCA02	DIVYANSHU PANDEY
114	1OX19MCA03	HARIOM MISHRA
115	1OX19MCA04	HARSHIT SRIVASTAVA
116	1OX19MCA05	ISHITA MUKAND
117	1OX19MCA06	KRUTHIBASH TRIPATHY
118	1OX19MCA07	RITWIK DAS
119	1OX19MCA08	SHRIJAY KESWANI

120	10X19MCA09	TARUNDATT SHARMA
121	10X19MCA10	TEJBAHUDUR SINGH
122	10X19MCA11	PALLAVI PATIL


Signature of the HOD
Dr. M.S. Shashidhara
Dept. of MCA



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

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

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

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Academic Year 2021-2022

Report

Title: Technical Training on “Skill Development Program on Dart Programming & Innovative App Challenge 2021”

Objective: To provide training on Dart Programming and prepare them to industry ready requirements.

Date: 30th August to 2nd September 2021

Time: 2:00AM to 5:00PM

Location: The Oxford College of Engineering

Organized by: TOCE, Bangalore

Audience: 3rd Sem and 5th Sem Students of MCA(122)

Speaker: Mr. Ankur Gupta and Team

Method Adopted: Theory sessions along with hands on sessions

Materials Used: Dart and Flutter Packages

Description (only 10-15 lines): The Training was planned for the Skill Development Program on Dart Programming & Innovative App Challenge 2021 skill development for the students which would help them in their career, placements and their pre final year project work. All the sessions were well organized and it was also fully practical based session. Students were also exposed to interview questionnaires and real life projects. They have been trained with the advanced tools for solving problems, projects and interview questions.

Outcome:

Students will be able

- Develop error-free, well-documented Dart programs
- Appreciate the breadth & depth of Dart Programming and use in real-world scenarios.

- Gained knowledge on flutter.
- Packaging and publish in play store
- Got project ideas


Signature of the HOD
Dr. M.S. Shashidhara
Dept. of MCA



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

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

DEPARTMENT OF MECHATRONICS ENGINEERING

Workshop on

"SOFTWARE TESTING"

Duration: (10:00 AM onwards)

Venue: 6th floor room no 606, (Old Building)

Date: 25/11/2021 to 29/11/2021

No of students attended: 50

The Department of MTE organized a Workshop on "SOFTWARE TESTING" by Ms.Anuradha from Besant technologies pvt ltd from 25/11/2021 to 29/11/2021 at 10:00 am onwards. This talk started with the welcome with bunch of bouquet to the Speaker by HOD/MTE.

Testing is the process of evaluating a system or its component(s) with the intent to find whether it satisfies the specified requirements or not. In simple words, testing is executing a system in order to identify any gaps, errors, or missing requirements in contrary to the actual requirements.

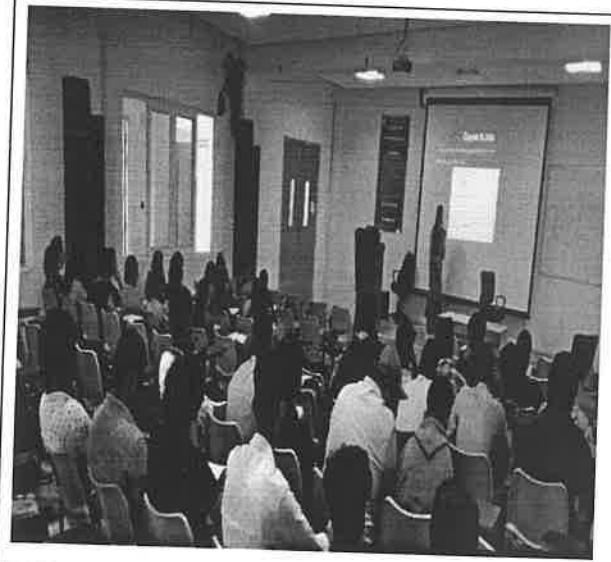
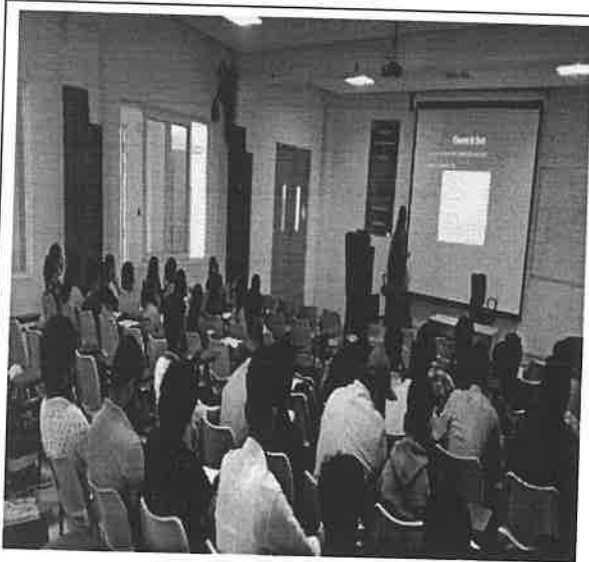
According to ANSI/IEEE 1059 standard, Testing can be defined as - A process of analyzing a software item to detect the differences between existing and required conditions (that is defects/errors/bugs) and to evaluate the features of the software item.

It depends on the process and the associated stakeholders of the project(s). In the IT industry, large companies have a team with responsibilities to evaluate the developed software in context of the given requirements. Moreover, developers also conduct testing which is called Unit Testing.



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

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



Cyph

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



Children's Education Society ®
THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

080-30219601/02, Fax : 080-25730551,30219629,

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

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

DATE	SI NO	TIME	TOPIC
25/11/2021	1	10:00 -10:30AM	Welcome speech and introduction
	2	10:30-1:00PM	1) About Software testing 2) Features of testing 3) Scope of testing
		1:00-2:00PM	LUNCHBREAK
	3	2:00-4:30PM	Hands on session

DATE	SI NO	TIME	TOPIC
26/11/2021	1	10:00 -10:30AM	1) Blackbox testing
	2	10:30-1:00PM	
		1:00-2:00PM	LUNCHBREAK
	3	2:00-4:30PM	Hands on session

DATE	SI NO	TIME	TOPIC
27/11/2021	1	10:00 -10:30AM	Welcome speech and introduction 1) whitebox testing
	2	10:30-1:00PM	
		1:00-2:00PM	LUNCHBREAK
	3	2:00-4:30PM	Hands on session

DATE	SI NO	TIME	TOPIC
	1	10:00 -10:30AM	Manual testing



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

080-30219601/02, Fax : 080-25730551,30219629,

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

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

28/11/2021			
	2	10:30-1:00PM	Manual testing
		1:00-2:00PM	LUNCHBREAK
	3	2:00-4:30PM	Hands on session

DATE	SI NO	TIME	TOPIC
29/11/2021	1	10:00 -10:30AM	Automation
	2	10:30-1:00PM	
		1:00-2:00PM	LUNCHBREAK
	3	2:00-4:30PM	Hands on session

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



Students attended :

DEPARTMENT OF MECHATRONICS ENGINEERING

7TH SEM

SL NO	USN	NAME OF THE STUDENT	STUDENT SIGNATURE
1	1OX18MT021	PAWAN KUMAR	Pawan
2	1OX18MT013	IKSHWAK RAJU	IK
3	1OX18MT023	REHMAN SHARIFF	Rehman
4	1OX19MT001	ABHIJEET V JADHAV	Abhi
5	1OX19MT002	ADITHYA K	Adithya
6	1OX19MT003	AKILESH BABU	Akilesh
7	1OX19MT004	ARJUN JAGADISH KUMAR	Arjun
8	1OX19MT005	ARJUN SAJU	Arjun Sajju
9	1OX19MT006	ASWIN RAVINDRAN	Aswin
10	1OX19MT007	DEEPAK G.M	Deepak
11	1OX19MT008	DENNIES BENSEN	Dennies
12	1OX19MT009	GANESH S	Ganesh
13	1OX19MT010	MANOJ S R	Manoj
14	1OX19MT 011	MANOJ YADAV S	Manoj
15	1OX19MT012	MOHAMMED UMAIR ABDULLAH	Mohammed
16	1OX19MT013	MURALI KRISHNA G	Murali
17	1OX19MT014	ROSHANARA I KOTBAGI	Roshanara
18	1OX19MT015	S ESHWARA VARUN	Eswaran
19	1OX19MT016	SACHIN BABU	Sachin
20	1OX19MT017	SAGAR NAGAPPA GOWDA BIRADAR	Sagar
21	1OX19MT018	SANJAY KUMAR E	Sanjay
22	1OX19MT019	SHANKAR UTTURI	Shankar
23	1OX19MT020	SHARATH B	Shankar
24	1OX19MT021	SOMESH S GHATAGE	Somesh
25	1OX19MT023	STALIN SUHAS P	Stalin
26	1OX19MT024	VINOD KUMAR B	Vinod
27	1OX19MT025	ZUHAIR AHMED	Zuhair
28	1OX20MT400	ADARSH	Adarsh
29	1OX20MT401	ANWIT	Anwit
30	1OX20MT402	DARSHAN	Darshan



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

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

5TH SEM

SL NO	USN	NAME OF THE STUDENT	STUDENT SIGNATURE
1	1OX20MT001	VISHNU NARAYAN.K	
2	1OX20MT002	MOHAMMED MALHAN RABEET	
3	1OX20MT003	PRAGNYA RAGHUNANDAN RAO	
4	1OX20MT004	PRAJWAL.C SHETTY	
5	1OX20MT005	PRAJWAL.H.J	
6	1OX20MT006	ROHAN KUMAR.S	
7	1OX20MT007	JAYANTH.S	
8	1OX20MT008	SOHAN SUNIL JAGJAMPI	
9	1OX21MT400	AKSHAY DESHPANDE S A	
10	1OX21MT401	AKSHAY KUMAR S	

DEPARTMENT OF MECHATRONICS ENGINEERING

3RD SEM

SL NO	USN	NAME OF THE STUDENT	STUDENT SIGNATURE
1	1OX21MT001	ACHYUTHA SS	
2	1OX21MT002	AMIN FARAZ	
3	1OX21MT003	ANIRUDH PRATAP	
4	1OX21MT004	ESHU H R	
5	1OX21MT005	MANAS GK	
6	1OX21MT001	HARIPRIYA	
7	1OX21MT006	JANARDHAN .Y.V	
8	1OX21MT007	MADHU CHANDAN	
9	1OX21MT008	SATWIK	
10	1OX21MT009	SRIKANTH	

HOD / MTE

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



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

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

Workshop on

"SOFTWARE TESTING"

Course outcomes

- Software testing helps in building the trust and satisfaction of the customer by assuring a defect-free application.
 - UI testing enhances customer satisfaction. Software Testing tries to uncover all possible defects and test an application as per customer requirements.
 - For example, eCommerce is dependent on the customer, and a satisfied customer will improve its market value and earnings.
 - A bug-free application means an application with no glitches, faults, or defects and works effectively and smoothly. The only demand of an application is that it functions as per requirements and does not behave unusually due to defects.
 - A 100% bug-free application is practically not possible but the testing team tries to identify as many as possible bugs in the application by creating test scenarios.
- Software testing follows the STLC process to detect a bug.



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

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

DEPARTMENT OF MECHATRONICS ENGINEERING

Workshop on

"PROGRAMMING IN JAVA"

Duration: (10:00 AM onwards)

Venue: 6th floor room no 606, (Old Building)

Date: 11/11/2021 to 15/11/2021

No of students attended: 50

The Department of MTE organized a Workshop on "**PROGRAMMING IN JAVA**" by Mr. Karthick Raja Besant technologies pvt ltd from 11/11/2021 to 15/11/2021 at 10:00 am onwards. This talk started with the welcome with bunch of bouquet to the Speaker by HOD/MTE.

Java is a multi-platform, object-oriented, and network-centric language that can be used as a platform in itself. It is a fast, secure, reliable programming language for **coding everything from mobile apps and enterprise software to big data applications and server-side technologies.**

Java programming language used for

Because Java is a free-to-use and a versatile language, it builds localized and distributed software. Some common uses of Java include:

1. Game Development

Many popular mobile, computer, and video games are built in Java. Even modern games that integrate advanced technology like machine learning or virtual reality are built with Java technology.

2. Cloud computing



3. Big Data

Java is used for data processing engines that can work with complex data sets and massive amounts of real-time data.

4. Artificial Intelligence

Java is a powerhouse of machine learning libraries. Its stability and speed make it perfect for artificial intelligence application development like natural language processing and deep learning.

5. Internet of Things

Java has been used to program sensors and hardware in edge devices that can connect independently to the internet.

Java API

Java defines the syntax and semantics of the Java programming language. This includes the basic vocabulary and rules used to write algorithms such as primitive data types, if/else blocks, loops, etc.

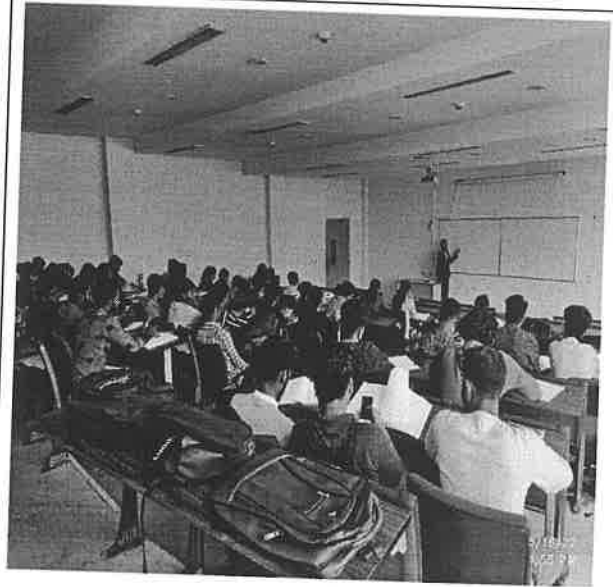
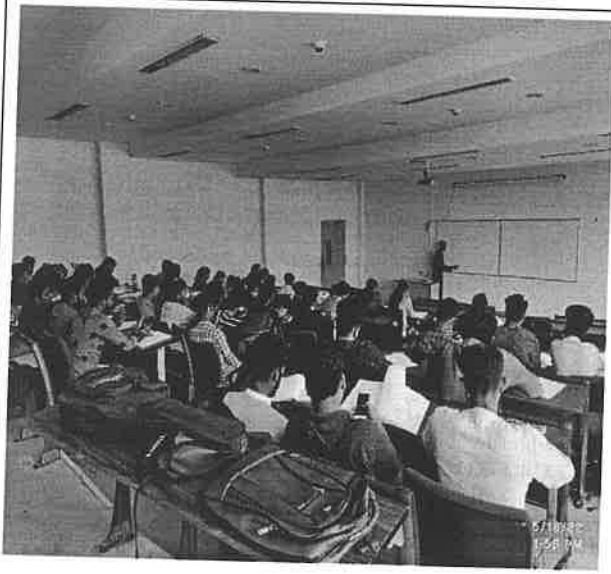
APIs are important software components bundled with the Java Platform. These are pre-written Java programs that can plug and play existing functionality into your own code. For example, you could use Java APIs to get the date and time, perform mathematical operations, or manipulate text.

Any Java application code written by a developer will typically combine new and pre-existing code from Java APIs and Java libraries.



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

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



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



Children's Education Society ®
THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

080-30219601/02, Fax : 080-25730551,30219629,

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

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

DATE	SI NO	TIME	TOPIC
11/11/2022	1	10:00 -10:30AM	Welcome speech and introduction
	2	10:30-1:00PM	1) About JAVA 2) Features of JAVA 3) Advanced JAVA
		1:00-2:00PM	LUNCHBREAK
	3	2:00-4:30PM	Hands on session

DATE	SI NO	TIME	TOPIC
12/11/2022	1	10:00 -10:30AM	Basic concepts
	2	10:30-1:00PM	
		1:00-2:00PM	LUNCHBREAK
	3	2:00-4:30PM	Hands on session

DATE	SI NO	TIME	TOPIC
13/11/2022	1	10:00 -10:30AM	Intermediate coding and advanced coding
	2	10:30-1:00PM	
		1:00-2:00PM	LUNCHBREAK
	3	2:00-4:30PM	Hands on session

DATE	SI NO	TIME	TOPIC
	1	10:00 -10:30AM	Debugging



Children's Education Society ®
THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

080-30219601/02, Fax : 080-25730551,30219629,

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

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

14/11/2022			
	2	10:30-1:00PM	
		1:00-2:00PM	LUNCHBREAK
	3	2:00-4:30PM	Hands on session

DATE	SI NO	TIME	TOPIC
15/11/2022	1	10:00 -10:30AM	Cloud updating
	2	10:30-1:00PM	
		1:00-2:00PM	LUNCHBREAK
	3	2:00-4:30PM	Hands on session

Prof. & HOD

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



Students attended :

DEPARTMENT OF MECHATRONICS ENGINEERING

7TH SEM

SL NO	USN	NAME OF THE STUDENT	STUDENT SIGNATURE
1	1OX18MT021	PAWAN KUMAR	Pawan
2	1OX18MT013	IKSHWAK RAJU	IK
3	1OX18MT023	REHMAN SHARIFF	Rehman
4	1OX19MT001	ABHIJEET V JADHAV	Abhi
5	1OX19MT002	ADITHYA K	Adithya
6	1OX19MT003	AKILESH BABU	Akilesh
7	1OX19MT004	ARJUN JAGADISH KUMAR	Arjun
8	1OX19MT005	ARJUN SAJJU	Arjun Sajju
9	1OX19MT006	ASWIN RAVINDRAN	Aswin
10	1OX19MT007	DEEPAK G.M	Deepak
11	1OX19MT008	DENNIES BENSON	Dennies
12	1OX19MT009	GANESH S	Ganesh
13	1OX19MT010	MANOJ S R	Manoj
14	1OX19MT 011	MANOJ YADAV S	Manoj
15	1OX19MT012	MOHAMMED UMAIR ABDULLAH	Mohammed Umair
16	1OX19MT013	MURALI KRISHNA G	Murali
17	1OX19MT014	ROSHANARA I KOTBAGI	Roshanara
18	1OX19MT015	S ESHWARA VARUN	Shwara
19	1OX19MT016	SACHIN BABU	Sachin
20	1OX19MT017	SAGAR NAGAPPA GOWDA BIRADAR	Sagar
21	1OX19MT018	SANJAY KUMAR E	Sanjay
22	1OX19MT019	SHANKAR UTTURI	Shankar
23	1OX19MT020	SHARATH B	Sharath
24	1OX19MT021	SOMESH S GHATAGE	Somesh
25	1OX19MT023	STALIN SUHAS P	Stalin
26	1OX19MT024	VINOD KUMAR B	Vinod
27	1OX19MT025	ZUHAIR AHMED	Zuhair
28	1OX20MT400	ADARSH	Adarsh
29	1OX20MT401	ANWIT	Anwit
30	1OX20MT402	DARSHAN	Darshan



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

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

5TH SEM

SL NO	USN	NAME OF THE STUDENT	STUDENT SIGNATURE
1	IOX20MT001	VISHNU NARAYAN.K	
2	IOX20MT002	MOHAMMED MALHAN RABEET	
3	IOX20MT003	PRAGNYA RAGHUNANDAN RAO	
4	IOX20MT004	PRAJWAL.C SHETTY	
5	IOX20MT005	PRAJWAL.H.J	
6	IOX20MT006	ROHAN KUMAR.S	
7	IOX20MT007	JAYANTH.S	
8	IOX20MT008	SOHAN SUNIL JAGJAMPI	
9	IOX21MT400	AKSHAY DESHPANDE S A	
10	IOX21MT401	AKSHAY KUMAR S	

DEPARTMENT OF MECHATRONICS ENGINEERING

3RD SEM

SL NO	USN	NAME OF THE STUDENT	STUDENT SIGNATURE
1	IOX21MT001	ACHYUTHA SS	
2	IOX21MT002	AMIN FARAZ	
3	IOX21MT003	ANIRUDH PRATAP	
4	IOX21MT004	ESHU H R	
5	IOX21MT005	MANAS GK	
6	IOX21MT001	HARIPRIYA	
7	IOX21MT006	JANARDHAN .Y.V	
8	IOX21MT007	MADHU CHANDAN	
9	IOX21MT008	SATWIK	
10	IOX21MT009	SRIKANTH	

HOD / MTE

Prof. & HOD

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



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

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

Workshop on

"PROGRAMMING IN JAVA"

Course outcomes

High quality learning resources

Java has been around for a long time, so many learning resources are available for new programmers. Detailed documentation, comprehensive books, and courses support developers through the learning curve. In addition, beginners can start writing code in Core Java before moving to Advanced Java.

Inbuilt functions and libraries

When using Java, developers don't need to write every new function from scratch. Instead, Java provides a rich ecosystem of in-built functions and libraries to develop a range of applications.

Active community support

Java has many active users and a community that can support developers when they face coding challenges. The Java platform software is also maintained and updated regularly.

High-quality development tools

Java offers various tools to support automated editing, debugging, testing, deployment, and change management. These tools make Java programming time and cost-efficient.

Platform Independent

Java code can run on any underlying platform like Windows, Linux, iOS, or Android without rewriting. This makes it especially powerful in today's environment, where we want to run applications on multiple devices.

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

Website:www.theoxford.edu Email :

engprincipal@theoxford.edu

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

DEPARTMENT OF CIVIL ENGINEERING

NO TOCE/EST/06/2021-2022/120

Date:28/11/2021

Academic Year:

2021-2022

CIRCULAR

Sub: Technical Training for Pre Final year students

Technical training on "Design Thinking" for Pre final year students has been scheduled from 1st Dec 2021 to 7th Dec 2021. All the Pre final year students are hereby strictly informed to attend the above training without missing a single session. Class teachers and coordinators are informed to strictly monitor this procedure on all these days.



Head of the Department
HOD
Department of Civil Engineering
The Oxford College of Engineering
Bangalore - 560 068.



Principal
PRINCIPAL
The Oxford College of Engineering
Bommanahalli, Hosur Road

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

Website:www.theoxford.edu Email :

engprincipal@theoxford.edu

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

DEPARTMENT OF CIVIL ENGINEERING

Date:28/11/2021

Academic year: 2021-22

Technical Training on "Design Thinking" **Time Table**

Date	Time	Topic	Resource Person
1/12/21	9AMto1PM	Introductionto3ds Max	AjayKisshan Raj H D&Team
	LunchBreak		
	2PMto4PM	Menuanddrawings	
2/12/21	9AMto1PM	Drawingaids,levels	AjayKisshan Raj H D &Team
	LunchBreak		
	2PMto4PM	Creatinggridsandwalls	
3/12/21	9AMto1PM	Partitionwall	AjayKisshan Raj H D &Team
	LunchBreak		
	2PMto4PM	Modelling using 3ds max	
6/12/21	9AMto1PM	Modifytools	AjayKisshan Raj H D &Team
	LunchBreak		
	2PMto4PM	Slabsandfloors	
7/12/21	9AMto1PM	Creatinganewmodel	AjayKisshan Raj H D &Team
	LunchBreak		
	2PMto4PM	Creatinganewmodel	


Head of Civil Department
Department of Civil Engineering
The Oxford College of Engineering
Bangalore - 560 068.

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

Website:www.theoxford.edu Email :

engprincipal@theoxford.edu

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

Academic Year

2021-22 Report

Title: Technical Training on “ Design Thinking”

Objectives: To create custom programme that fill the technical requirement gap. Up to date training content offering the latest knowledge at subsidized cost. Courseware specially prepare for institution training. training and certification partnering with engineering colleges. To enhance employability skill development programs.

Date: 1st Dec to 7th Dec 2021

Time: 9:00 AM to 4:00

pm **Location:** Department of Civil Engineering. The Oxford College of Engineering

Organized by: Maya Creatiwa Studio

Audience: V Sem Students of Civil Engineering

Number of Students: 51

Speaker: AjayKisshan Raj H D

Method Adopted: Theory sessions along with hands on sessions

Materials Used: AutoCad and 3ds Max Software

Description: The training programme covered the key parameters which focused on the understanding of Autodesk Revit Software, common mistakes made and how to avoid them, precautions to take, alternate solutions to common technical issues raised.

Outcomes: Use their capacity of vision to create building model by using Autodesk Autocad and 3Ds Max Software. Creating a project that includes name and save the project file, zoom to a view, rename levels, create levels in the building. Also understanding various construction drawings which includes different types of walls. windows, roof, floors, stairs and modifying the roofs.


Head of the Department
Department of Civil Engineering
The Oxford College of Engineering
Bangalore-560 068.


Head of the Department
MOD-CIVIL
Department of Civil Engineering
The Oxford College of Engineering
Bangalore-560 068.

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

Website:www.theoxford.edu Email :

engprincipal@theoxford.edu

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

Academic Year 2021-22


STUDENT NAME LIST

S' No.	USN	NAME OF THE STUDENT
1	1OX18CV004	AJAY KUMAR K
2	1OX18CV005	AKSHAY KUMAR
3	1OX18CV011	HARI PRASAD R K
4	1OX18CV013	KRITHIK N K
5	1OX18CV026	RAHUL S
6	1OX18CV028	RAKESH S M
7	1OX18CV036	SANGAMESH
8	1OX18CV037	L.SARIPONG JAMIR
9	1OX18CV046	TIMMAYYA
10	1OX18CV050	VENKATESH G
11	1OX19CV001	ABHISHEK KARABHARI
12	1OX19CV002	ABHISHEK PATIL
13	1OX19CV003	ADARSHA K Y
14	1OX19CV004	AKSHAY RAVINDRA SHET

15	1OX19CV005	ARUN KUMAR V
16	1OX19CV006	ARUNA P
17	1OX19CV007	ASHOK SELVAM
18	1OX19CV008	BISHAL BORAH
19	1OX19CV009	CHIRAG KRISHNA PRASAD A
20	1OX19CV010	G NISHAD
21	1OX19CV012	GIRISH LAMANI
22	1OX19CV013	GOKUL P
23	1OX19CV014	INDRAJIT KUMAR YADAV
24	1OX19CV016	LAVANYA C
25	1OX19CV017	MD TAMEEM
26	1OX19CV018	METSALONG LONGCHAR
27	1OX19CV020	MOHAMMED FIRDOSH KHAN
28	1OX19CV021	NANDHITHA U
29	1OX19CV022	PRARTHANA S
30	1OX19CV023	PURNASHREE M
31	1OX19CV024	ROHEED SHAFI
32	1OX19CV025	SALMAN K
33	1OX19CV026	SANDESH B BETHUR
34	1OX19CV027	SHAIK SHARUL
35	1OX19CV028	SNEHA REJI THOMAS

36	1OX19CV029	SUCHITHRA C GOWDA
37	1OX19CV030	SURJITH S
38	1OX19CV031	SYED USSAID AHMED
39	1OX19CV032	TEJA K P
40	1OX19CV033	VAMSI KRISHNA G
41	1OX19CV034	VARSHITHA S G
42	1OX19CV035	VARUN B L
43	1OX19CV036	YASIR SHABIR PEERZADA
44	1OX20CV400	AJAY KUMAR K R
45	1OX20CV401	ARIF SHABIR MALYAR
46	1OX20CV402	DEEKSHIYH JAGTHAP S
47	1OX20CV403	SHEIKH MOHAMMED MOSHIN
48	1OX20CV404	SUHAIL SHABIR SHEERGORJIE
49	1OX20CV405	SURAJ SINGH
50	1OX20CV406	TAJUDDIN S B
51	1OX20CV407	UDAY KUMAR A D


Head of the Department
 Department of Civil Engineering
 The Oxford College of Engineering
 Bangalore-560 068.


Head of the Department
HOD- CIVIL
 Department of Civil Engineering
 The Oxford College of Engineering
 Bangalore-560 068.

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

Website: www.theoxford.edu Email :

engprincipal@theoxford.edu

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


Academic Year 2019-20

STUDENT ATTENDANCE

S.No	USN	Name of the Student	01-12-2021	02-12-2021	03-12-2021	06-12-2021	07-12-2021
1	10X18CV004	AJAY KUMAR K	P	A	P	P	P
2	10X18CV005	AKSHAY KUMAR	P	P	P	P	P
3	10X18CV011	HARI PRASAD R K	P	P	P	P	P
4	10X18CV013	KRITHIK N K	P	P	P	P	P
5	10X18CV026	RAHUL S	P	P	P	P	P
6	10X18CV028	RAKESH S M	P	P	P	P	P
7	10X18CV036	SANGAMESH	P	P	P	P	P
8	10X18CV037	L.SARIPONG JAMIR	P	P	P	P	P
9	10X18CV046	TIMMAYYA	P	A	P	A	P
10	10X18CV050	VENKATESH G	A	A	P	P	A
11	10X19CV001	ABHISHEK KARABHARI	A	P	P	P	P
12	10X19CV002	ABHISHEK PATIL	P	P	P	P	P
13	10X19CV003	ADARSHA K Y	P	P	P	P	P
14	10X19CV004	AKSHAY RAVINDRA SHET	P	A	P	A	P
15	10X19CV005	ARUN KUMAR V	A	A	P	P	A
16	10X19CV006	ARUNA P	A	P	P	P	P
17	10X19CV007	ASHOK SELVAM	P	P	P	P	P
18	10X19CV008	BISHAL BORAH	P	P	P	P	P
19	10X19CV009	CHIRAG KRISHNA PRASAD A	P	P	P	P	P
20	10X19CV010	G NISHAD	P	P	P	P	P
21	10X19CV012	GIRISH LAMANI	P	A	P	A	P
22	10X19CV013	GOKUL P	A	A	P	P	A
23	10X19CV014	INDRAJIT KUMAR YADAV	A	P	P	P	P
24	10X19CV016	LAVANYA C	P	P	P	P	P
25	10X19CV017	MD TAMEEM	P	P	P	P	P
26	10X19CV018	METSALONG LONGCHAR	P	A	P	A	P
27	10X19CV020	MOHAMMED FIRDOSH KHAN	A	A	P	P	A
28	10X19CV021	NANDHITHA U	A	P	P	P	P
29	10X19CV022	PRARTHANA S	P	P	P	P	P
30	10X19CV023	PURNASHREE M	P	P	P	P	P
31	10X19CV024	ROHEED SHAFI	P	P	P	P	P
32	10X19CV025	SALMAN K	P	P	P	P	P
33	10X19CV026	SANDESH B BETHUR	P	A	P	A	P
34	10X19CV027	SHAIK SHARUL	A	A	P	P	A
35	10X19CV028	SNEHA REJI THOMAS	A	P	P	P	P
36	10X19CV029	SUCHITHRA C GOWDA	P	P	P	P	P
37	10X19CV030	SURJITH S	P	P	P	P	P
38	10X19CV031	SYED USSAID AHMED	P	P	P	P	P
39	10X19CV032	TEJA K P	P	P	P	P	P
40	10X19CV033	VAMSI KRISHNA G	P	P	P	P	P
41	10X19CV034	VARSHITHA S G	P	A	P	A	P
42	10X19CV035	VARUN B L	A	A	P	P	A
43	10X19CV036	YASIR SHABIR PEERZADA	A	P	P	P	P

44	10X20CV400	AJAY KUMAR K R	P	P	P	P	P
45	10X20CV401	ARIF SHABIR MALYAR	P	P	P	P	P
46	10X20CV402	DEEKSHIYH JAGTHAP S	P	P	P	P	P
47	10X20CV403	SHEIKH MOHAMMED MOSHIN	P	P	P	P	P
48	10X20CV404	SUHAIL SHABIR SHEERGORJIE	P	A	P	A	P
49	10X20CV405	SURAJ SINGH	A	A	P	P	A
50	10X20CV406	TAJUDDIN S B	A	P	P	P	P
51	10X20CV407	UDAY KUMAR A D	P	P	P	P	P


Head of the Department
 Department of Civil Engineering
 The Oxford College of Engineering
 Bangalore - 560 068.

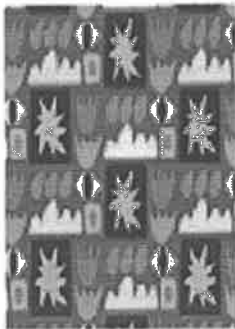

MOD - CIVIL
 Department of Civil Engineering
 The Oxford College of Engineering
 Bangalore - 560 068.



EMPLOYMENT YEAR ADMISSIONS
THE OXFORD COLLEGE OF ENGINEERING

Autonomous by the Government of Karnataka, Affiliated to O.P.J.S., Approved by AICTE, Accredited by
National Board of Accreditation (NBA) since 1992.

DESIGN THINKING



**Theory Session Along with Hands
on Session**

Date 1/12/21 to 7/12/21

Time 9:00am to 4:00pm

Chief Patron
Sri S N V L Narashimha Raju
The Oxford Group Of Institutions

Dr. Aravind	Resource Person	Convener Person
Principal	Mr Ajay Kishan Raj H D	Dr T S Malleshiah
TOCE	Maya Creatiwa	HOD Civil
	Studio	TOCE

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

Website:www.theoxford.edu Email :

engprincipal@theoxford.edu

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

DEPARTMENT OF CIVIL ENGINEERING

Academic Year 2021-22

RESOURCE PERSON

Speaker: Mr AjayKishan Raj H D

Designation:Software Trainer

Company Name:Maya Creatiwa Studios

Technical Skills :AutoCad,Revit Architecture,3DS Max

Professional Summary : Having 3+years of SoftWare Training experience in AutoCad and Revit architecture

Name of The Company	From	To
Maya Creatiwa Studio	October 2017	Till Now

Method Adopted: Theory sessions along with hands on sessions

Materials Used: AutoCad 3Ds MAX



Head of the Department

Department of Civil Engineering

The Oxford College of Engineering

Bengaluru - 560 068

CERTIFICATE OF EXCELLENCE

A WORKSHOP ON DESIGN THINKING

THIS CERTIFICATE IS PROUDLY PRESENTED TO

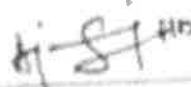
ARUNA P

STUDENT OF OXFORD COLLEGE OF ENGINEERING BANGALORE


AS A PARTICIPANT AND ACHIEVER IN

'DESIGN THINKING WORKSHOP'

1/12/21 to 7/12/21


AJAY KISSHAN RAJ HD
DESIGNER & INSTRUCTOR



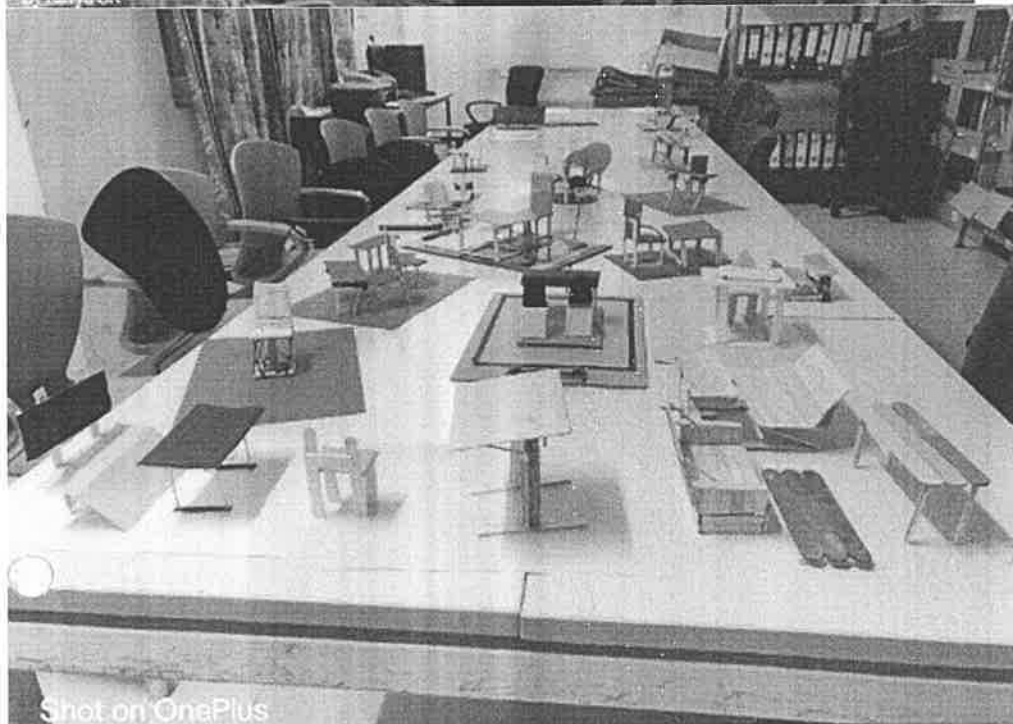

Dr. N. Kannan
COLLEGE PRINCIPAL

KORAMANGALA

OXFORD COLLEGE OF ENGINEERING



Shot on OnePlus
By Kavya SK



Shot on OnePlus





Children's Education Society ®
THE OXFORD COLLEGE OF ENGINEERING
(Approved by AICTE, New Delhi & Affiliated to VTU, Belgaum)

Ref: TOCE/EST/06/2021-2022/182

Date : NOV 30th 2021

CIRCULAR

Sub: Technical Training for Automobile Final Year

This is hereby informed that Department of Automobile is organizing a " Technical Training-CATIA is scheduled for final year students of Automobile from 6th Dec 2021 to 10th Dec 2021. HOD is instructed to inform the students regarding the training program. Attendance is mandatory.


HOD/AUE


PRINCIPAL

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



2021-2022

TECHNICAL TRAINING SCHEDULE

TOPIC: CATIA

Date	Session	Topic
06/12/2021 (Monday)	9:00-11:00	Introduction to CATIA Programme
	11.30-1:30	Basic steps involved in sketch creation
	2:00-4:00	Draw a sketch using profile toolbar
06/12/2021 (Tuesday)	9:00-11:00	Assembly Design-1 Introduction to Assembly Design
	11.30-1:30	Approaches of Assembly Design, Launch the Assembly Design workbench
	2:00-4:00	Insert Existing Components Generate BOM
06/12/2021 (Wednesday)	9:00-11:00	Assembly Design-2 Insert Existing Components with Positioning
	11.30-1:30	Use of Manipulation Part Tool
	2:00-4:00	Apply Basics Constraints
06/12/2021 (Thursday)	9:00-11:00	Assembly Design-3 Customize the settings
	11.30-1:30	Reference elements for contextual Design
	2:00-4:00	Insert a new part Link the sketch with parent
06/12/2021 (Friday)	9:00-11:00	Assembly Design-4 Introduction to Publication
	11.30-1:30	Customize the settings to use Publications
	2:00-4:00	Apply constraints using Publications



2021-2022

TRAINING REPORT

TOPIC: CATIA

OBJECTIVE

- To expertise in the field of Design & apply it during industrial level research.
- To work with Design software tools and applications.

REPORT:

DAY 1

The session started with the introduction to sketch, Basic steps involved in sketch creation, Draw a sketch using profile toolbar (Rectangle, Parallelogram, Elongated, Three-point circle)

DAY 2

Today the session was all about Assembly Design-1 Introduction to Assembly Design, Approaches of Assembly Design, Launch the Assembly Design workbench, Insert Existing Components, Generate BOM.

DAY 3

Today the session was Assembly Design-2 - Insert Existing Components with Positioning, Use of Manipulation Part Tool, Apply Basics Constraints.

DAY 4

Today the session was Assembly Design-3- Customize the settings Reference elements for contextual Design Insert a new part Link the sketch with parent .

DAY 5

Today the session was Assembly Design-3-Introduction to Publication, Customize the settings to use Publications, Apply constraints using Publications.



FEEDBACK:

The technical training on CATIA software was an informative and interactive session. Students got a practical idea on CATIA and became expertise in design & to apply this technology which will help them during their placements.

OUTCOME:

- Create and save various types of CATIA documents.
- Differentiate and switch between a selection of workbenches.
- Perform various tasks concerning 3D Navigation and geometry selection
- Create and Constrain Sketches
- Helps students get placed in industries where CATIA tools are of great usage.



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

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

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

No. TOCE/EST/06/2021-22/245

DATE: 10/12/2021

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

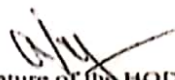
Academic Year 2021-2022

CIRCULAR

Sub: Technical Training for 35 shortlisted third semester students

Technical training on "AWS cloud practitioner certification" for Third semester students has been scheduled from 13th December 2021 to 17th dec 2021. All 35 shortlisted third semester students are hereby strictly informed to attend the above training without missing a single session. Class teachers and coordinators are informed to strictly monitor this procedure on all these days.

SL NO	USN	Name	SL NO	USN	Name
1	IOX21MC002	Abhilash Tripathy	19	IOX21MC067	Prashantha E
2	IOX21MC010	Anil Kumar Mishra	20	IOX21MC068	Premalatha V
3	IOX21MC011	Anitha H	21	IOX21MC073	Raveena Y
4	IOX21MC012	Ankur Kumar	22	IOX21MC075	Rekha H
5	IOX21MC017	Ashok Kumar	23	IOX21MC078	Rohith B
6	IOX21MC024	Bhavani M	24	IOX21MC081	Sadhu Veera Mohan
7	IOX21MC025	Meet Bundela	25	IOX21MC082	Sagar H M
8	IOX21MC026	C Swathi	26	IOX21MC088	sharmilajansy.p
9	IOX21MC035	Gomedhika k	27	IOX21MC092	Shubham Nimbalkar
10	IOX21MC045	Lekhana V	28	IOX21MC093	Shwetha K
11	IOX21MC047	Madhushree s	29	IOX21MC097	Sufiya Ali M
12	IOX21MC052	Manush V	30	IOX21MC098	Sugumaran A
13	IOX21MC054	Mohammed Safi	31	IOX21MC099	Supriya V
14	IOX21MC056	Monica S	32	IOX21MC101	Surya Kumar K
15	IOX21MC059	P Revanthkumar Reddy	33	IOX21MC103	Swathi M K
16	IOX21MC062	Pavan ph	34	IOX21MC105	Tharun N
17	IOX21MC063	Pavithra Dk	35	IOX21MC117	R Giri Prasad Reddy
18	IOX21MC064	P somusekharreddy			


Signature of the HOD
Dr. M.S. Shashidhara
Dept. of MCA



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

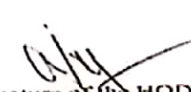
Website: www.theoxford.edu Email: engprincipal@theoxford.edu

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

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

List of 3rd Sem students enrolled for "AWS cloud practitioner certification" Technical Training"

SL NO	USN	Name	SL NO	USN	Name
1	IOX21MC002	Abhilash Tripathy	19	IOX21MC067	Prashantha E
2	IOX21MC010	Anil Kumar Mishra	20	IOX21MC068	Premalatha V
3	IOX21MC011	Anitha H	21	IOX21MC073	Raveena Y
4	IOX21MC012	Ankur Kumar	22	IOX21MC075	Rekha H
5	IOX21MC017	Ashok Kumar	23	IOX21MC078	Rohith B
6	IOX21MC024	Bhavani M	24	IOX21MC081	Sadhu Veera Mohan
7	IOX21MC025	Meet Bundela	25	IOX21MC082	Sagar H M
8	IOX21MC026	C Swathi	26	IOX21MC088	sharmilajansy.p
9	IOX21MC035	Gomedhika k	27	IOX21MC092	Shubham Nimbalkar
10	IOX21MC045	Lekhana V	28	IOX21MC093	Shwetha K
11	IOX21MC047	Madhushree s	29	IOX21MC097	Sufiya Ali M
12	IOX21MC052	Manush V	30	IOX21MC098	Sugumaran A
13	IOX21MC054	Mohammed Safi	31	IOX21MC099	Supriya V
14	IOX21MC056	Monica S	32	IOX21MC101	Surya Kumar K
15	IOX21MC059	P Revanthkumar Reddy	33	IOX21MC103	Swathi M K
16	IOX21MC062	Pavan ph	34	IOX21MC105	Tharun N
17	IOX21MC063	Pavithra Dk	35	IOX21MC117	R Giri Prasad Reddy
18	IOX21MC064	P.somasekharreddy			


Signature of the HOD
Dr. M.S. Shushidhara
Dept. of MCA



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

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

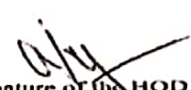
(Approved by AICTE, New Delhi, Accredited by NBA, New Delhi & Affiliated to VTU, Belgaum)

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

List of 3rd Sem students enrolled for "AWS cloud practitioner certification" Technical Training"

SL NO	USN	Name	13/12/21	14/12/21	15/12/21	16/12/21	17/12/21
1	IOX21MC002	Abhilash Tripathy	P	P	P	P	P
2	IOX21MC010	Anil Kumar Mishra	P	P	P	P	A
3	IOX21MC011	Anitha H	P	P	P	P	P
4	IOX21MC012	Ankur Kumar	A	P	P	P	P
5	IOX21MC017	Ashok Kumar	P	P	P	P	A
6	IOX21MC024	Bhavani M	P	P	P	P	P
7	IOX21MC025	Meet Bundela	P	P	P	P	P
8	IOX21MC026	C Swathi	P	P	P	P	P
9	IOX21MC035	Gomedhika k	P	P	P	P	P
10	IOX21MC045	Lekhana V	P	P	P	P	P
11	IOX21MC047	Madhushree s	P	P	P	P	P
12	IOX21MC052	Manush V	P	A	P	P	P
13	IOX21MC054	Mohammed Safi	P	P	P	P	P
14	IOX21MC056	Monica S	P	P	A	P	P
15	IOX21MC059	P Revanthkumar Reddy	P	P	P	P	P
16	IOX21MC062	Pavan ph	P	P	P	P	P
17	IOX21MC063	Pavithra Dk	P	P	P	P	P
18	IOX21MC064	P.somasekharreddy	P	P	P	P	P

19	IOX21MC067	Prashantha E	P	P	P	P	P
20	IOX21MC068	Premalatha V	P	P	P	P	P
21	IOX21MC073	Raveena Y	P	P	P	P	P
22	IOX21MC075	Rekha H	P	P	P	P	P
23	IOX21MC078	Rohith B	P	P	P	P	P
24	IOX21MC081	Sadhu Veera Mohan	P	A	P	P	P
25	IOX21MC082	Sagar H M	P	P	P	P	P
26	IOX21MC088	sharmilajansy p	P	P	P	P	P
27	IOX21MC092	Shubham Nimbalkar	P	P	A	P	P
28	IOX21MC093	Shwetha K	P	P	P	P	P
29	IOX21MC097	Sufiya Ali M	P	P	P	P	P
30	IOX21MC098	Sugumaran A	P	P	P	A	P
31	IOX21MC099	Supriya V	P	P	P	P	P
32	IOX21MC101	Surya Kumar K	P	P	P	P	P
33	IOX21MC103	Swathi M K	P	P	P	A	P
34	IOX21MC105	Tharun N	P	P	P	P	P
35	IOX21MC117	R Giri Prasad Reddy	P	P	P	P	P


Signature of the HOD
Dr. M.S.Shashidhara
Dept. of MCA



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

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

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

DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS

Report

Title: Technical Training on "AWS Cloud Practitioner Certification"

Objective: To provide training on AWS, Cloud Computing skill and prepare them to industry ready requirements.

Date: 13th December 2021 to 17th Dec 2021

Time: 9:00AM to 1:00PM

Location: The Oxford College of Engineering

Organized by: Team Lease EdTech Ltd, Bangalore

Audience: 3rd Sem shortlisted Students of MCA(35)

Speaker: Mr. Prabhakar Kumar

Method Adopted: Theory and practical sessions along with hands on sessions

Materials Used: AWS console account

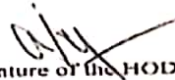
Description (only 10-15 lines): The Training was planned for the AWS Cloud Practitioner Certification for the students which would help them in their career, placements and their prefinal year project work. All the sessions were well organized and it was also fully practical based session. Students were also exposed to interview questionnaires and real-life projects. They have been trained with the advanced tools for solving problems, projects and interview questions.

Outcome:

Students will be able

- **Enhanced employability:** Obtaining the AWS Cloud Practitioner certification as a student can make you more attractive to potential employers. It demonstrates that you have a foundational understanding of cloud computing and are committed to developing your skills in this area.
- **Access to AWS resources:** As an AWS certified professional, you'll have access to AWS resources, including online training courses, whitepapers, and technical documentation. This can help you to continue your learning journey and stay up-to-date with the latest cloud computing trends and best practices.

- Preparation for advanced certifications: The AWS Cloud Practitioner certification is a prerequisite for many advanced AWS certifications. By obtaining the AWS Cloud Practitioner certification, you'll be laying the groundwork for further certification and career advancement.
- Recognition and credibility: The AWS Cloud Practitioner certification is recognized worldwide as a standard of expertise in cloud computing. It gives students credibility and validates their understanding of the cloud and AWS services.


Signature of the HOD
Dr. M.S. Shashidhar
Dept. of MCA

Children's Education Society ®

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

THE OXFORD COLLEGE OF ENGINEERING
Hosur Road, Bommanahalli, Bengaluru-560 068

Department of Electrical and Electronics Engineering

Academic Year : 2021-22

Date 21st January, 2022

Academic Year 2021-22

CIRCULAR

Sub: Technical Training for 3rd semester Students

Technical training on "PCB DESIGN" for 3rd semester Students has been scheduled from 3rd January to 7th January, 2022. All the 3rd sem students are hereby strictly informed to attend the above training without missing. Class teachers and coordinators are informed to strictly monitor this procedure on all these days.


HOD-EEE


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



Children's Education Society ®

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560068

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

Department of Electrical and Electronics Engineering

ORGANISING A 5-DAY WORKSHOP ON “PCB DESIGN”

BY:

PRINSTEEN TECHNOLOGIES

Date: From 3rd to 7th January, 2022

Time : 10:00 AM to 4:30 PM

Chief Patron

**Sri S.N.V.L. Narasimha Raju,
President, The Oxford Educational Institutions**

Principal

Dr.N.Kannan

The Oxford College of Engineering

HOD EEE

Dr.Bharath.V.S



Children's Education Society ®
THE OXFORD COLLEGE OF ENGINEERING
 Hosur Road, Bommanahalli, Bengaluru-560 068
 080-30219601/02, Fax : 080-25730551,30219629,

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

DATE	TIME	TOPIC
DAY 1		
03/01/2021	10:00 - 10:30AM	Welcome speech and introduction
	10:30-1:00PM	1) Theoretical explanation about electric vehicle battery management system 2) Calculations of battery management 3) Assembly of battery
	1:00-2:00PM	LUNCHBREAK
	2:00-4:30PM	Hands on session
DAY 2		
04/01/2023	10:00 -01:00PM	Integrated library design
	1:00-2:00PM	LUNCHBREAK
	2:00-4:30PM	Hands on session
DAY 3		
05/01/2023	10:00 -01:00PM	PCB design and Routing
	1:00-2:00PM	LUNCHBREAK
	2:00-4:30PM	Hands on session
DAY 4		
06/01/2023	10:00 -01:00PM	Etching of PCB
	1:00-2:00PM	LUNCHBREAK
	2:00-4:30PM	Hands on session
DAY 5		
07/01/2023	10:00 -01:00PM	Soldering of components to PCB
	1:00-2:00PM	LUNCHBREAK
	2:00-4:30PM	Hands on session



THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

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

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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

List of Students attended

Sl. No	USN	NAME
1	1OX21EE001	CHETHANA P B
2	1OX21EE002	CHITHRASHREE M
3	1OX21EE003	DEEKSHITHA T
4	1OX21EE004	G R IMPANA
5	1OX21EE005	HARSHA R
6	1OX21EE006	HARSHITHA K
7	1OX21EE007	LIKHIT M YAJMAN
8	1OX21EE008	MANJUNATH A
9	1OX21EE010	NANDHITHA K C
10	1OX21EE011	NIKHIL SHARMA
11	1OX21EE012	NIKHIL T P
12	1OX21EE013	RAJA KUMAR SINGH
13	1OX21EE014	SHREYA R
14	1OX21EE015	SNEHA REDDY
15	1OX21EE016	SUMIYA BANU
16	1OX21EE017	SYEDA RAHATHUNNISA
17	1OX21EE018	UDAY KUMAR A V
18	1OX21EE019	VISHAKA S
19	1OX21EE020	VISHNU PAVITHRAN K
20	1OX21EE021	VISHWAS R GOWDA
21	DIPLOMA	YASIR ALI
22	DIPLOMA	SANTHOSH B
23	DIPLOMA	SUJITH K
24	DIPLOMA	NIRANJANA MURTHY M S
25	DIPLOMA	JEREMY RAJ A
26	DIPLOMA	VENKATESH T M
27	DIPLOMA	VIJAYA KUMAR
28	DIPLOMA	THILAK K S
29	DIPLOMA	B MANOHAR
30	DIPLOMA	CHANDRAKANTH
31	DIPLOMA	MD IMTIAZ AHMED
32	DIPLOMA	SAMPATH S T
33	DIPLOMA	THRUPTHI B N
34	DIPLOMA	JNANIKA B

ATTENDANCE

Sl no	USN	Name	3/1/22	4/1/22	5/1/22	6/1/22	7/1/22
1.	10X21EE001	CHEETHANA P B	P	P	P	P	P
2.	10X21EE002	CHITHRASHREE M	P	P	P	P	P
3.	10X21EE003	DEEKSHITHA T	A	P	P	P	P
4.	10X21EE004	G R IMPANA	P	P	A	P	P
5.	10X21EE005	HARSHA R	P	P	P	P	P
6.	10X21EE006	HARSHITHA K	P	P	P	P	P
7.	10X21EE007	LIKHIT M YAJMAN	P	P	P	P	P
8.	10X21EE008	MANJUNATH A	P	P	P	P	P
9.	10X21EE010	NANDHITHA K C	P	P	P	P	P
10.	10X21EE011	NIKHIL SHARMA	P	P	P	P	P
11.	10X21EE012	NIKHIL T P	P	P	P	P	P
12.	10X21EE013	RAJA KUMAR SINGH	P	A	A	P	P
13.	10X21EE014	SHREYA R	P	P	P	P	P
14.	10X21EE015	SNEHA REDDY	P	P	P	P	P
15.	10X21EE016	SUMIYA BANU	P	P	P	P	P
16.	10X21EE017	SYEDA RAHATHUNNISA	P	P	P	P	P
17.	10X21EE018	UDAY KUMAR A V	P	P	P	P	P
18.	10X21EE019	VISHAKA S	P	P	P	P	P
19.	10X21EE020	VISHNU PAVITHRAN K	P	P	P	P	P
20.	10X21EE021	VISHWAS R GOWDA	P	P	P	P	P
21.	DIPLOMA	YASIR ALI	P	P	P	P	P
22.	DIPLOMA	SANTHOSH B	P	P	P	P	P
23.	DIPLOMA	SUJITH K	P	P	P	P	P
24.	DIPLOMA	NIRANJANA MURTHY M S	P	P	P	P	P
25.	DIPLOMA	JEREMY RAJ A	P	A	A	P	P
26.	DIPLOMA	VENKATESH T M	P	P	A	P	P
27.	DIPLOMA	VIJAYA KUMAR	P	A	P	P	P
28.	DIPLOMA	THILAK K S	P	P	P	P	P
29.	DIPLOMA	B MANOHAR	P	P	P	P	P
30.	DIPLOMA	CHANDRAKANTH	P	P	P	P	P
31.	DIPLOMA	MD IMTIAZ AHMED	P	P	P	P	P
32.	DIPLOMA	SAMPATH S T	P	P	P	P	P
33.	DIPLOMA	THRUPTHI B N	P	P	P	P	A
34.	DIPLOMA	JNANIKA B	P	P	P	P	P



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

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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Workshop on

"PCB DESIGN"

Duration: (10:00 AM onwards)

Venue: 5th floor room no 516 , (New Building)

Date: 3/01/2022

No of students attended: 34

The Department of EEE organized a Workshop on "PCB Design " by Mr. Summit Vashishtha, Prinsten Technologies from 3rd January to 7th January, 2022. Each day the session started at 10:00 am and continued till 4:30 pm. This talk started with the welcome with bunch of bouquet to the Speaker by HOD/EEE.

The first session of expert talk started at 10:00 A.M by the resource person with introduction of PCB Designing, Benefits of the workshop and its applications. He explained Schematic Design of Circuit on software Cadsoft EAGLE, benefits of using Cadsoft EAGLE, and pointers to make precise schematic design.

The second session of expert talk started at 2:00 P.M. by Mr.Summit Vashishtha. He explained PCB layout Design of Circuit on software Cadsoft EAGLE, and pointers to make precise PCB layout design. He also explain various simulation circuits. He explained PCB making procedure & do's and don'ts of making PCB. He also explain various circuits which can be used often by students and motivates students to keep designing such circuits. The afternoon session of Hands-on started at 3:30. P.M., where the participants provided with laboratory sessions on Schematic design & PCB layout design on Cad soft EAGLE. The participants also tried various demo circuits provided by Mr. Summit Vashishtha. Session ends by 6:00.

COURSE OUTCOMES

- Understand basics of PCB designing.
- Apply advance techniques, skills and modern tools for designing and fabrication of PCBs.
- Apply the knowledge and techni questo fabricate Multilayer, SMT and HDI PCB.
- Understand concepts of Packaging.



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

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

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

Recognised by UGC Under Section 2(f)

Bommanahalli, Hosur Road, Bangalore - 560 068.

Ph: 080-61754601/602, Fax: 080 - 25730551

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

No. TOCE/EST/06/2021-2022/135

Date: 03/01/2022

DEPARTMENT OF MECHANICAL ENGINEERING

Academic Year: 2021-2022

CIRCULAR

Sub: Technical Training for Pre Final /Final year students

Add on course on "Industrial 2D & 3D designs basics with GD & T" for pre final/final year students have been scheduled from 10th Jan 2022 to 28th Jan 2022. All the students are hereby strictly informed to attend the above training without missing a single session. Class teachers and coordinators are informed to strictly monitor this procedure on all these days.

HOD

**PROFESSOR & HEAD
DEPARTMENT OF MECHANICAL ENGINEERING
THE OXFORD COLLEGE OF ENGINEERING
BOMMANAHALLI, BANGALORE-560068**

PRINCIPAL

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



**YOU WILL BE JOB READY
GUARANTEED!!**

TRAINING FOR:

- 3D MODELING



- DME INDUSTRIAL & PRACTICAL APPLICATION



- GD&T THEORY AND PRACTICAL APPLICATION



- STACK UP ANALYSIS



- DFMEA THEORY



BONUS!!

Experts in the field will be addressing you!!

ADD ON COURSES

**THE OXFORD
COLLEGE OF
ENGINEERING**

**DEPARTMENT OF MECHANICAL
ENGINEERING**

Hosur Road, Bommanahalli,
Bengaluru-560 068.

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

Ground Zero

Professional Design
and manufacturing
Training and Development
Institute

Location: Online

+919972051403/8660815448

30 HOUR CLASS

Timing:
5:00 PM – 7:00 PM

THE OXFORD COLLEGE OF ENGINEERING

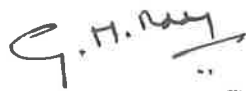
Hosur Road, Bommanahalli, Bengaluru-560 068

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

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

Time Table

DATE	TIME	TOPIC	SPEAKER
10/01/2022 - 12/01/2022	5.00PM - 7.00PM	3D MODELING	MOHAMMED AAMID
13/01/2022 - 17/01/2022	5.00PM - 7.00PM	DME INDUSTRIAL	MOHAMMED AAMID
18/01/2022 - 20/01/2022	5.00PM - 7.00PM	GD&T THEORY	MOHAMMED AAMID
21/01/2022 - 25/01/2022	5.00PM - 7.00PM	STACK UP ANALYSIS	MOHAMMED AAMID
26/01/2022 - 28/01/2022	5.00PM - 7.00PM	DFMEA THEORY	MOHAMMED AAMID


PROFESSOR & HEAD
DEPARTMENT OF MECHANICAL ENGINEERING
THE OXFORD COLLEGE OF ENGINEERING
BOMMANAHALLI, BANGALORE-560068

Name:	Mohammed Aamir	Total Experience:	5.1 Years
Current Location:	Bengaluru	Relevant Experience	4.2 Years
Qualification:	B.Tech (Mech)	DOB:	07-Nov-1992

Experience Summary

- Exploring career progression opportunities with challenges in a leading organization, where i can utilize my passion, professional skills and leadership quality to make a real contribution to the growth of the organization and myself.
- Accomplished meticulous profession with experience in manufacturing, R&D, Industrial designing, GD&T, 3D&2D, BOM creation, Sheet metal, NPD, SPM, Forged and Casting parts, DFMEA, Jigs and Fixture.

Skills Summary

UG NX, CATIA V5, SOLIDWORKS, AutoCAD, MS-Office, Team center, EPDM.

Current Employment

- Associated with Actalent Bengaluru as Design Engineer since 27th Sep'21

Previous Employment

- Weigh Control System Pvt. Ltd, Bengaluru as Design Engineer since Feb'19 to Sep'21
- Weir Flow Control, Bengaluru as Design Engineer since Feb'18 to Jan '19
- Aruna Green Ventures Pvt. Ltd, Bengaluru as Design Engineer since July'17 to Feb '18
- Vasumana's Industry (Tool room), Bengaluru as Engineer since Aug'16 to July '17

Significant Projects

Weigh Control System Pvt. Ltd

Project Title: Electric Auto – Wheel and Axle assembly

Role: Designer Engineer

Tool: Catia

Description:

- Styling and designing multiple prototypes
- Dome cover, Axle shaft assembly, Bearing housing assembly, Suspension support bracket, Wheel end assembly
- Banjo type Axle assembly
- Making part level and vehicle level 3D packaging
- DFMEA(Design Failure mode and Effect analysis), Assembly interface sign-off
- Uploading and revising parts and assembly in Team center

Project Title: Tube Conveyor

Role: Designer Engineer

Tool: NX

Description:

- Worked on structure design based on boundary condition, maintain the load bearing capacity
- Customizing gear design base on non-standard mating assembly
- Worked on screw conveyors of different sizes
- Creating development drawing for sheet metal parts.
- Worked on creating customized casting parts and sheet metal parts, maintaining draft angle and doing draft Analysis
- Accomplished creating tube conveyor that moves 300kg of material in 2 mints

WEIR Flow Control

Project Title: Floway Vertical turbine pumps
Role: Design Engineer
Tool: Nx, Solidworks

Description:

- Automation of Bowl assembly.
- Modeling and detailing of Floway Vertical turbine pumps
- Documenting manufacturing procedure for Vertical turbine pumps of different complexities and sizes and Communicating with US clients
- Interacting with Manufacturing engineer, Application engineer and customers to solve any queries.
- Creating 3D part library in Team center.
- Detailing with GD & T and making bill of material for the products and Meeting OTD with Quality
- Automated 37 bowl assembly which reduced time from 6 hours per bowl assembly to 1 hour per bowl per bowl assembly.

Aruna Green Ventures Pvt. Ltd

Project Title: GreenERIA Nest
Role: Design Engineer
Tool: Catia, Solidworks

Description:

- Reverse engineering: Detailing of already existing assembly with GD&T, designing and making complete 3D assembly
- Making BOM for costing
- Coordinating with the manufacturing department and procurement department to meet deadline.
- Team Management: Discussing different possibilities for problems solving, bringing workability.
- Designed GreenERIA Nest (77 cubic volume digester) which is operational in field at present.
- NPD: Developed and manufactured new blade and arm design for special purpose machine there by increasing the durability, strength and life cycle of the product by a year

Vasumana's Industry (Tool room)

Project Title: Manufacturing molds
Role: Engineer
Tool: AutoCad

Description:

- Design molds(Core cavity extraction).
- Designing and detailing of plastic parts.
- Draft analysis.
- Manufacturing sheet metal products.
- Manufacturing press tools (Progressive press tool).
- Working on riveting and bending.

Educational Qualification

- B.E (Mechanical Engineering) from The Oxford College of engineering with aggregate of 62% in Jan 2016

Language Proficiency

- English, Hindi, Kannada.

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

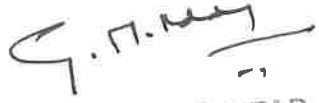
Website: www.theoxford.edu Email : engprincipal@theoxford.edu

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

ENROLLED STUDENT NAME LIST

SL NO	USN	NAME
1	1OX19ME001	A BHARATH
2	1OX19ME002	ARNAV A RAJ
3	1OX19ME003	AYAN KHAN
4	1OX19ME004	B R RAKEND
5	1OX19ME005	CHANDAN K V
6	1OX19ME007	HEMANTH KUMAR S
7	1OX19ME008	MADHAN K
8	1OX19ME009	MANOJ KUMAR R
9	1OX19ME010	MOHAMMED ARSALAN MULLA
10	1OX19ME011	MOHAMMED FAHEEM KHAN
11	1OX19ME012	MOHAMMED YOUNUS FARDEEN
12	1OX19ME013	NAIMAN SHARIFF
13	1OX19ME014	NAVEEN KUMAR
14	1OX19ME015	RAHUL R
15	1OX19ME017	SHASHI PREETHAM R
16	1OX19ME018	SRINIVASA REDDY B
17	1OX19ME019	SUHASAN S
18	1OX19ME020	SYED IFTIQAR AHMED
19	1OX19ME021	VIGNESH S
20	1OX19ME022	YATENDER TEOTIYA
21	1OX18ME001	ABHISHEK H
22	1OX18ME010	BHARATYASHAS S
23	1OX18ME040	SAHIL S
24	1OX18ME041	SANATH ASWATH
25	1OX18ME043	SANTOSH KUMAR M
26	1OX18ME002	ACHYUT
27	1OX18ME003	AJAYKUMAR HYATI
28	1OX18ME005	AKSHAY B
29	1OX18ME006	ANAND B TALASAD
30	1OX18ME007	ARJUN
31	1OX18ME008	AVINASH
32	1OX18ME009	BHARAT KUMAR S
33	1OX18ME011	BHARGAV REDDY S
34	1OX18ME012	BHEEMAREDDI
35	1OX18ME013	DARSHAN D CHARODI
36	1OX18ME014	GURUDUTT K S
37	1OX18ME015	HARSHITH D
38	1OX18ME016	HARSHITH M

39	1OX18ME018	HEMANTH KUMAR J
40	1OX17ME015	GIDEON SUJIT
41	1OX17ME031	MOHAMMAD SHARJEEL
42	1OX17ME036	NIHAL FARDEEN F
43	1OX17ME014	DILKAS RAHIM K P
44	1OX18ME020	J JACKSON
45	1OX18ME021	K SUPREET
46	1OX18ME024	MANOJ H C
47	1OX18ME025	MANOJ KUMAR N
48	1OX18ME028	MOHAMMED ATIULLAH
49	1OX18ME029	MOHAMMED SHOAIB MULLA
50	1OX18ME030	MOHAMMED ZEESHAN S


PROFESSOR & HEAD
DEPARTMENT OF MECHANICAL ENGINEERING
THE OXFORD COLLEGE OF ENGINEERS
BOMMANAHALLI, BANGALORE-560068

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

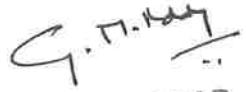
Website: www.theoxford.edu Email : engprincipal@theoxford.edu

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

STUDENT ATTENDANCE

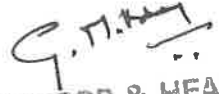
SL NO	USN	NAME	10/1/22	11/1/22	12/1/22	13/1/22	14/1/22
1	1OX19ME001	A BHARATH	P	P	P	P	P
2	1OX19ME002	ARNAV A RAJ	P	P	P	P	P
3	1OX19ME003	AYAN KHAN	P	P	P	P	P
4	1OX19ME004	B R RAKEND	P	P	P	P	P
5	1OX19ME005	CHANDAN K V	P	P	P	P	P
6	1OX19ME007	HEMANTH KUMAR S	P	P	P	P	P
7	1OX19ME008	MADHAN K	P	P	P	P	P
8	1OX19ME009	MANOJ KUMAR R	P	A	P	P	P
9	1OX19ME010	MOHAMMED ARSALAN MULLA	P	P	P	P	P
10	1OX19ME011	MOHAMMED FAHEEM KHAN	P	P	P	A	P
11	1OX19ME012	MOHAMMED YOUNUS FARDEEN	P	P	P	P	P
12	1OX19ME013	NAIMAN SHARIFF	P	P	P	P	P
13	1OX19ME014	NAVEEN KUMAR	P	P	P	P	P
14	1OX19ME015	RAHUL R	P	P	P	P	P
15	1OX19ME017	SHASHI PREETHAM R	P	A	P	P	P
16	1OX19ME018	SRINIVASA REDDY B	P	P	P	P	P
17	1OX19ME019	SUHASAN S	P	P	P	P	P
18	1OX19ME020	SYED IFTIQAR AHMED	P	P	A	P	P
19	1OX19ME021	VIGNESH S	P	P	P	P	P
20	1OX19ME022	YATENDER TEOTIYA	P	P	P	P	P
21	1OX18ME001	ABHISHEK H	P	P	P	P	A
22	1OX18ME010	BHARATYASHAS S	P	P	P	P	P
23	1OX18ME040	SAHIL S	P	P	P	P	P
24	1OX18ME041	SANATH ASWATH	A	P	P	P	P
25	1OX18ME043	SANTOSH KUMAR M	P	P	P	P	P
26	1OX18ME002	ACHYUT	P	P	A	P	P
27	1OX18ME003	AJAYKUMAR HYATI	P	P	P	P	P
28	1OX18ME005	AKSHAY B	P	P	P	P	P
29	1OX18ME006	ANAND B TALASAD	P	P	P	P	P
30	1OX18ME007	ARJUN	P	P	P	P	P
31	1OX18ME008	AVINASH	P	P	P	A	P
32	1OX18ME009	BHARAT KUMAR S	P	P	P	P	P
33	1OX18ME011	BHARGAV REDDY S	P	P	P	P	P
34	1OX18ME012	BHEEMAREDDI	P	P	P	P	P
35	1OX18ME013	DARSHAN D CHARODI	P	P	P	P	P
36	1OX18ME014	GURUDUTT K S	P	P	P	P	P
37	1OX18ME015	HARSHITH D	P	P	P	P	P
38	1OX18ME016	HARSHITH M	P	P	P	P	P

39	1OX18ME018	HEMANTH KUMAR J	P	P	P	P	P
40	1OX17ME015	GIDEON SUJIT	P	P	P	P	P
41	1OX17ME031	MOHAMMAD SHARJEEL	P	A	P	P	P
42	1OX17ME036	NIHAL FARDEEN F	P	P	P	P	P
43	1OX17ME014	DILKAS RAHIM K P	P	P	P	P	P
44	1OX18ME020	J JACKSON	P	P	A	P	P
45	1OX18ME021	K SUPREET	P	P	P	A	P
46	1OX18ME024	MANOJ H C	P	P	P	P	A
47	1OX18ME025	MANOJ KUMAR N	P	P	P	P	P
48	1OX18ME028	MOHAMMED ATIULLAH	P	P	P	P	P
49	1OX18ME029	MOHAMMED SHOAIB MULLA	A	P	P	P	P
50	1OX18ME030	MOHAMMED ZEESHAN S	P	P	P	P	P


PROFESSOR & HEAD
 DEPARTMENT OF MECHANICAL ENGINEERING
 THE OXFORD COLLEGE OF ENGINEERS
 BOMMANAHALLI, BANGALORE-560068

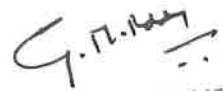
SL NO	USN	NAME	17/1/22	18/1/22	19/1/22	20/1/22	21/1/22
1	1OX19ME001	A BHARATH	P	P	P	P	P
2	1OX19ME002	ARNAV A RAJ	P	P	P	P	P
3	1OX19ME003	AYAN KHAN	P	P	P	P	P
4	1OX19ME004	B R RAKEND	P	P	P	P	P
5	1OX19ME005	CHANDAN K V	P	P	P	P	P
6	1OX19ME007	HEMANTH KUMAR S	P	P	P	P	P
7	1OX19ME008	MADHAN K	P	P	P	P	P
8	1OX19ME009	MANOJ KUMAR R	P	A	P	P	P
9	1OX19ME010	MOHAMMED ARSALAN MULLA	P	P	P	P	P
10	1OX19ME011	MOHAMMED FAHEEM KHAN	P	P	P	A	P
11	1OX19ME012	MOHAMMED YOUNUS FARDEEN	P	P	P	P	P
12	1OX19ME013	NAIMAN SHARIFF	P	P	P	P	P
13	1OX19ME014	NAVEEN KUMAR	P	P	P	P	P
14	1OX19ME015	RAHUL R	P	P	P	P	P
15	1OX19ME017	SHASHI PREETHAM R	P	A	P	P	P
16	1OX19ME018	SRINIVASA REDDY B	P	P	P	P	P
17	1OX19ME019	SUHASAN S	P	P	P	P	P
18	1OX19ME020	SYED IFTIQAR AHMED	P	P	A	P	P
19	1OX19ME021	VIGNESH S	P	P	P	P	P
20	1OX19ME022	YATENDER TEOTIYA	P	P	P	P	P
21	1OX18ME001	ABHISHEK H	P	P	P	P	A
22	1OX18ME010	BHARATYASHAS S	P	P	P	P	P
23	1OX18ME040	SAHIL S	P	P	P	P	P
24	1OX18ME041	SANATH ASWATH	A	P	P	P	P
25	1OX18ME043	SANTOSH KUMAR M	P	P	P	P	P
26	1OX18ME002	ACHYUT	P	P	A	P	P
27	1OX18ME003	AJAYKUMAR HYATI	P	P	P	P	P
28	1OX18ME005	AKSHAY B	P	P	P	P	P
29	1OX18ME006	ANAND B TALASAD	P	P	P	P	P
30	1OX18ME007	ARJUN	P	P	P	P	P
31	1OX18ME008	AVINASH	P	P	P	A	P
32	1OX18ME009	BHARAT KUMAR S	P	P	P	P	P
33	1OX18ME011	BHARGAV REDDY S	P	P	P	P	P
34	1OX18ME012	BHEEMAREDDI	P	P	P	P	P
35	1OX18ME013	DARSHAN D CHARODI	P	P	P	P	P
36	1OX18ME014	GURUDUTT K S	P	P	P	P	P
37	1OX18ME015	HARSHITH D	P	P	P	P	P
38	1OX18ME016	HARSHITH M	P	P	P	P	P
39	1OX18ME018	HEMANTH KUMAR J	P	P	P	P	P
40	1OX17ME015	GIDEON SUJIT	P	P	P	P	P

41	1OX17ME031	MOHAMMAD SHARJEEL	P	A	P	P	P
42	1OX17ME036	NIHAL FARDEEN F	P	P	P	P	P
43	1OX17ME014	DILKAS RAHIM K P	P	P	P	P	P
44	1OX18ME020	J JACKSON	P	P	A	P	P
45	1OX18ME021	K SUPREET	P	P	P	A	P
46	1OX18ME024	MANOJ H C	P	P	P	P	A
47	1OX18ME025	MANOJ KUMAR N	P	P	P	P	P
48	1OX18ME028	MOHAMMED ATIULLAH	P	P	P	P	P
49	1OX18ME029	MOHAMMED SHOAIB MULLA	A	P	P	P	P
50	1OX18ME030	MOHAMMED ZEESHAN S	P	P	P	P	P


PROFESSOR & HEAD
 DEPARTMENT OF MECHANICAL ENGINEERING
 THE OXFORD COLLEGE OF ENGINEERING
 BOMMANAHALLI, BANGALORE-560069

SL NO	USN	NAME	24/1/22	25/1/22	26/1/22	27/1/22	28/1/22
1	1OX19ME001	A BHARATH	P	P	P	P	P
2	1OX19ME002	ARNAV A RAJ	P	P	P	P	P
3	1OX19ME003	AYAN KHAN	P	P	P	P	P
4	1OX19ME004	B R RAKEND	P	P	P	P	P
5	1OX19ME005	CHANDAN K V	P	P	P	P	P
6	1OX19ME007	HEMANTH KUMAR S	P	P	P	P	P
7	1OX19ME008	MADHAN K	P	P	P	P	P
8	1OX19ME009	MANOJ KUMAR R	P	A	P	P	P
9	1OX19ME010	MOHAMMED ARSALAN MULLA	P	P	P	P	P
10	1OX19ME011	MOHAMMED FAHEEM KHAN	P	P	P	A	P
11	1OX19ME012	MOHAMMED YOUNUS FARDEEN	P	P	P	P	P
12	1OX19ME013	NAIMAN SHARIFF	P	P	P	P	P
13	1OX19ME014	NAVEEN KUMAR	P	P	P	P	P
14	1OX19ME015	RAHUL R	P	P	P	P	P
15	1OX19ME017	SHASHI PREETHAM R	P	A	P	P	P
16	1OX19ME018	SRINIVASA REDDY B	P	P	P	P	P
17	1OX19ME019	SUHASAN S	P	P	P	P	P
18	1OX19ME020	SYED IFTIQAR AHMED	P	P	A	P	P
19	1OX19ME021	VIGNESH S	P	P	P	P	P
20	1OX19ME022	YATENDER TEOTIYA	P	P	P	P	P
21	1OX18ME001	ABHISHEK H	P	P	P	P	A
22	1OX18ME010	BHARATYASHAS S	P	P	P	P	P
23	1OX18ME040	SAHIL S	P	P	P	P	P
24	1OX18ME041	SANATH ASWATH	A	P	P	P	P
25	1OX18ME043	SANTOSH KUMAR M	P	P	P	P	P
26	1OX18ME002	ACHYUT	P	P	A	P	P
27	1OX18ME003	AJAYKUMAR HYATI	P	P	P	P	P
28	1OX18ME005	AKSHAY B	P	P	P	P	P
29	1OX18ME006	ANAND B TALASAD	P	P	P	P	P
30	1OX18ME007	ARJUN	P	P	P	P	P
31	1OX18ME008	AVINASH	P	P	P	A	P
32	1OX18ME009	BHARAT KUMAR S	P	P	P	P	P
33	1OX18ME011	BHARGAV REDDY S	P	P	P	P	P
34	1OX18ME012	BHEEMAREDDI	P	P	P	P	P
35	1OX18ME013	DARSHAN D CHARODI	P	P	P	P	P
36	1OX18ME014	GURUDUTT K S	P	P	P	P	P
37	1OX18ME015	HARSHITH D	P	P	P	P	P
38	1OX18ME016	HARSHITH M	P	P	P	P	P
39	1OX18ME018	HEMANTH KUMAR J	P	P	P	P	P
40	1OX17ME015	GIDEON SUJIT	P	P	P	P	P

41	1OX17ME031	MOHAMMAD SHARJEEL	P	A	P	P	P
42	1OX17ME036	NIHAL FARDEEN F	P	P	P	P	P
43	1OX17ME014	DILKAS RAHIM K P	P	P	P	P	P
44	1OX18ME020	J JACKSON	P	P	A	P	P
45	1OX18ME021	K SUPREET	P	P	P	A	P
46	1OX18ME024	MANOJ H C	P	P	P	P	A
47	1OX18ME025	MANOJ KUMAR N	P	P	P	P	P
48	1OX18ME028	MOHAMMED ATIULLAH	P	P	P	P	P
49	1OX18ME029	MOHAMMED SHOAIB MULLA	A	P	P	P	P
50	1OX18ME030	MOHAMMED ZEESHAN S	P	P	P	P	P


PROFESSOR & HEAD
 DEPARTMENT OF MECHANICAL ENGINEERING
 THE OXFORD COLLEGE OF ENGINEERING
 BOMMANAHALLI, BANGALORE-560068

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

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

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

Academic Year 2021-22

Report

Title: Industrial 2D&3D design basics with GD & T

Objectives: To train students on real world industrial design concepts

Date: 10th Jan 2022 to 28th Jan 2022

Time: 5:00 PM to 7:00 PM

Organized by: Dr. Madhusudan reddy G,HOD, Taken by Aamid

Audience: 5th Sem and 7th Sem

Number of Students: 50

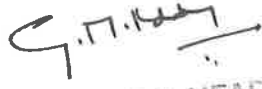
Speaker: Mohammed Aamid

Method Adopted: 3D Visualization

Materials Used: NX

Description: Sketcher, Part Design, Assembly, Sheet metal, Surface and Drafting

Outcomes: Student getting knowledge of industrial design


PROFESSOR & HEAD
DEPARTMENT OF MECHANICAL ENGINEERING
THE OXFORD COLLEGE OF ENGINEERING
BOMMANAHALLI, BANGALORE-560068

Children's Education Society®



THE OXFORD COLLEGE OF ENGINEERING

Bommanahalli, Hosur Road, Bangalore-560068

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

CERTIFICATE OF PARTICIPATION

This is to certify Mr./Ms. B.R RAKEND

of 5TH semester, Department of ME has participated in

Add on Course 'INDUSTRIAL 2D & 3D DESIGN BASICS WITH GD&T' organized by Dept. of Mechanical Engineering, THE OXFORD COLLEGE OF ENGINEERING

Bangalore on 10/1/2022 to 28/1/22.

G. M. Reddy

Dr. MADHUSUDANA REDDY
HOD MECHANICAL

Dr. N. KANNAN
PRINCIPAL

G. M. Reddy

Children's Education Society ®

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

THE OXFORD COLLEGE OF ENGINEERING
Hosur Road, Bommanahalli, Bengaluru-560 068

Department of Electrical and Electronics Engineering

Academic Year : 2021-22

Date 15th JAN, 2022

Academic Year 2021-22

CIRCULAR

Sub: A 5-day Technical Training for 7th semester Students

Technical training on "Battery Management Systems " for 7th semester Students has been scheduled from 17th to 21st Jan,2022. All the 7th sem students are hereby strictly informed to attend the above training without missing. Class teachers and coordinators are informed to strictly monitor this procedure on all these days.


HOD-EEE


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



Children's Education Society ©
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
THE OXFORD COLLEGE OF ENGINEERING
Hosur Road, Bommanahalli, Bengaluru-560068
(Approved by AICTE, New Delhi & Affiliated to VTU, Belgaum)

Department of Electrical and Electronics Engineering

ORGANISING A 5-DAY WORKSHOP ON "BATTERY MANAGEMENT SYSTEMS"

By:

**Date: 17th Jan to 21st Jan
2022
Time : 10:00 AM to 5:00 PM**

Wartens Automation

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

Principal
Dr.N.Kannan
The Oxford College of Engineering

HOD EEE
Dr.Bharath.V.S



Children's Education Society ®
THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

080-30219601/02, Fax : 080-25730551,30219629,

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

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

DATE	TIME	TOPIC
DAY 1		
17/1/2022	10:00 -10:30AM	Welcome speech and introduction
	10:30-1:00PM	1) Theoretical explanation about electric vehicle battery management system 2) Calculations of battery management 3) Assembly of battery
	1:00-2:00PM	LUNCHBREAK
	2:00-4:30PM	Hands on session
DAY 2		
18/1/2022	10:00 -01:00PM	Power converters used in EV
	1:00-2:00PM	LUNCHBREAK
	2:00-4:30PM	Hands on session
DAY 3		
19/1/2022	10:00 -01:00PM	Power train, Battery backup
	1:00-2:00PM	LUNCHBREAK
	2:00-4:30PM	Hands on session
DAY 4		
20/1/2022	10:00 -01:00PM	BMS – Basics, Techniques, Necessity
	1:00-2:00PM	LUNCHBREAK
	2:00-4:30PM	Hands on session
DAY 5		
21/1/2022	10:00 -01:00PM	BMS – Implementation in EV
	1:00-2:00PM	LUNCHBREAK
		Hands on session

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

"BATTERY MANAGEMENT SYSTEM"

List of Students attended

7TH SEM

Sl no	USN	Name
1.	1OX19EE001	AKASH M JITURI
2.	1OX19EE002	ARPITHA A SANNAMANI
3.	1OX19EE003	ARUN S A
4.	1OX19EE004	BALASUBRAMANI S
5.	1OX19EE005	CHETHAN V R
6.	1OX19EE006	DHANANJAYA A M
7.	1OX19EE007	GREESHMA C P
8.	1OX19EE008	JEEVAN G
9.	1OX19EE010	JUNAID UL ISLAM
10.	1OX19EE011	LAKSHMI NARAYANA R
11.	1OX19EE012	LAXMIVINIT
12.	1OX19EE013	LIKHITH R
13.	1OX19EE015	LIKITHA C SHETTY
14.	1OX19EE016	MANUHASA M
15.	1OX19EE017	MEGHANA L
16.	1OX19EE018	MOHAMMED TAMEEM
17.	1OX19EE019	MUHAMMED AFTAB KHAN
18.	1OX19EE020	PANDURANGA PR
19.	1OX19EE021	POOJASHREE G
20.	1OX19EE022	PRERANA R
21.	1OX19EE023	RAKSHITHA C
22.	1OX19EE024	RITHIKA SHARON R
23.	1OX19EE025	S KRISHNA CHARAN
24.	1OX19EE026	SAFEER HUSSAIN RATHER
25.	1OX19EE027	SAI DARSHAN B KATTIMANI
26.	1OX19EE028	SANJU LAISHRAM
27.	1OX19EE029	SHALINI S C
28.	1OX19EE030	SHAUN JERICHO S
29.	1OX19EE031	SHIVANI H
30.	1OX19EE032	SMITHA D M
31.	1OX19EE033	SUJITH KOTHWAL
32.	1OX19EE034	SURYANARAYANAREDDY
33.	1OX19EE035	TEJA V
34.	1OX19EE036	UMAMAH CHAMAN KHAN

35.	1OX19EE037	UZMA PARVEEN H I
36.	1OX19EE038	VINAY A S
37.	1OX19EE039	VINAY C
38.	1OX19EE040	VIVAN AKASH KSHATRIYA
39.	1OX19EE041	YAMINI C
40.	1OX19EE042	YAMINI P
41.	1OX19EE043	BHARATH KUMAR K P
42.	1OX19EE044	MOHAMMED RAYAN R
43.	1OX20EE400	J VAMSHI NAYAK
44.	1OX20EE401	KASULA YASHITHA
45.	1OX16EE039	NETHRAVATHI K
46.	1OX18EE007	ARCHANA CM
47.	1OX18EE010	BHARAT G B
48.	1OX18EE039	NITHIN T
49.	1OX18EE048	ROHAN JOHNSON M
50.	1OX18EE060	SUDARSHAN



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

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

Attendance

Sl no	USN	Name	17/1/22	18/1/22	19/1/22	20/1/22	21/1/22
1.	1OX19EE001	AKASH M JITURI	P	P	P	P	P
2.	1OX19EE002	ARPITHA A SANNAMANI	P	P	P	P	P
3.	1OX19EE003	ARUN S A	A	P	P	P	P
4.	1OX19EE004	BALASUBRAMANI S	P	P	A	P	P
5.	1OX19EE005	CHEZHAN V R	P	P	P	P	P
6.	1OX19EE006	DHANANJAYA A M	P	P	P	P	P
7.	1OX19EE007	GREESHMA C P	P	P	P	P	P
8.	1OX19EE008	JEEVAN G	P	P	P	P	P
9.	1OX19EE010	JUNAID UL ISLAM	P	P	P	P	P
10.	1OX19EE011	LAKSHMI NARAYANA R	P	P	P	P	P
11.	1OX19EE012	LAXMIVINIT	P	P	P	P	P
12.	1OX19EE013	LIKHITH R	P	A	A	P	P
13.	1OX19EE015	LIKITHA C SHETTY	P	P	P	P	P
14.	1OX19EE016	MANUHASA M	P	P	P	P	P
15.	1OX19EE017	MEGHANA L	P	P	P	P	P
16.	1OX19EE018	MOHAMMED TAMEEM	P	P	P	P	P
17.	1OX19EE019	MUHAMMED AFTAB KHAN	P	P	P	P	P
18.	1OX19EE020	PANDURANGA PR	P	P	P	P	P
19.	1OX19EE021	POOJASHREE G	P	P	P	P	P
20.	1OX19EE022	PRERANA R	P	P	P	P	P
21.	1OX19EE023	RAKSHITHA C	P	P	P	P	P
22.	1OX19EE024	RITHIKA SHARON R	P	P	P	P	P
23.	1OX19EE025	S KRISHNA CHARAN	P	P	P	P	P
24.	1OX19EE026	SAFEER HUSSAIN RATHER	P	P	P	P	P
25.	1OX19EE027	SAI DARSHAN B KATTIMANI	P	A	A	P	P
26.	1OX19EE028	SANJU LAISHRAM	P	P	A	P	P
27.	1OX19EE029	SHALINI S C	P	A	P	P	P
28.	1OX19EE030	SHAUN JERICHO S	P	P	P	P	P
29.	1OX19EE031	SHIVANI H	P	P	P	P	P
30.	1OX19EE032	SMITHA D M	P	P	P	P	P
31.	1OX19EE033	SUJITH KOTHWAL	P	P	P	P	P
32.	1OX19EE034	SURYANARAYANAREDDY	P	P	P	P	P
33.	1OX19EE035	TEJA V	P	P	P	P	A
34.	1OX19EE036	UMAMAH CHAMAN KHAN	P	P	P	P	P
35.	1OX19EE037	UZMA PARVEEN H I	P	A	P	P	P
36.	1OX19EE038	VINAY A S	P	P	P	P	P
37.	1OX19EE039	VINAY C	P	P	P	P	P
38.	1OX19EE040	VIVAN AKASH KSHATRIYA	P	P	P	P	P
39.	1OX19EE041	YAMINI C	P	P	P	P	P
40.	1OX19EE042	YAMINI P	P	P	A	P	P
41.	1OX19EE043	BHARATH KUMAR K P	P	P	P	P	P
42.	1OX19EE044	MOHAMMED RAYAN R	P	P	P	P	P
43.	1OX20EE400	J VAMSHI NAYAK	P	P	P	P	P



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

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

44.	1OX20EE401	KASULA YASHITHA	P	P	P	P	P
45.	1OX16EE039	NETHRAVATHI K	P	P	A	P	P
46.	1OX18EE007	ARCHANA CM	P	P	P	P	P
47.	1OX18EE010	BHARAT G B	P	P	P	P	P
48.	1OX18EE039	NITHIN T	P	P	P	P	P
49.	1OX18EE048	ROHAN JOHNSON M	P	P	P	P	P
50.	1OX18EE060	SUDARSHAN	P	P	P	P	P



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

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

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Workshop on

"BATTERY MANAGEMENT SYSTEM"

Duration: (10:00 AM onwards)

Venue: 5th floor room no 516, (New Building)

Date: From 17/1/2022 to 21/1/2022

No of students attended: 50

The Department of EEE organized a 5-day Workshop on "**BATTERY MANAGEMENT SYSTEM**" by Mr. Nalluir, Wartens Automation from 17/1/2022 to 21/1/2022. Each day the session started from 10:00AM and continued till 4:30 PM. On first day, this talk started with the welcome with bunch of bouquet to the Speaker by HOD/EEE.

Battery management systems (BMS) are electronic control circuits that monitor and regulate the charging and discharge of batteries. The battery characteristics to be monitored include the detection of battery type, voltages, temperature, capacity, state of charge, power consumption, remaining operating time, charging cycles, and some more characteristics.

The task of battery management systems is to ensure the optimal use of the residual energy present in a battery. In order to avoid loading the batteries, BMS systems protect the batteries from deep discharge and over-voltage, which are results of extreme fast charge and extreme high discharge current. In the case of multi-cell batteries, the battery management system also provides a cell balancing function, to manage that different battery cells have the same charging and discharging requirements.

The requirements for a BMS in mobile applications (such as electric vehicles) and stationary applications (like stand-by UPSes in a server room) are quite different, especially from the space and weight constraint requirements, so the hardware and software implementations must be tailored to the specific use. In the case of electric or hybrid vehicles, the BMS is only a subsystem and cannot work as a stand-alone device. It must communicate with at least a charger (or charging infrastructure), a load, thermal management and emergency shutdown subsystems. Therefore, in a good vehicle design the BMS is tightly integrated



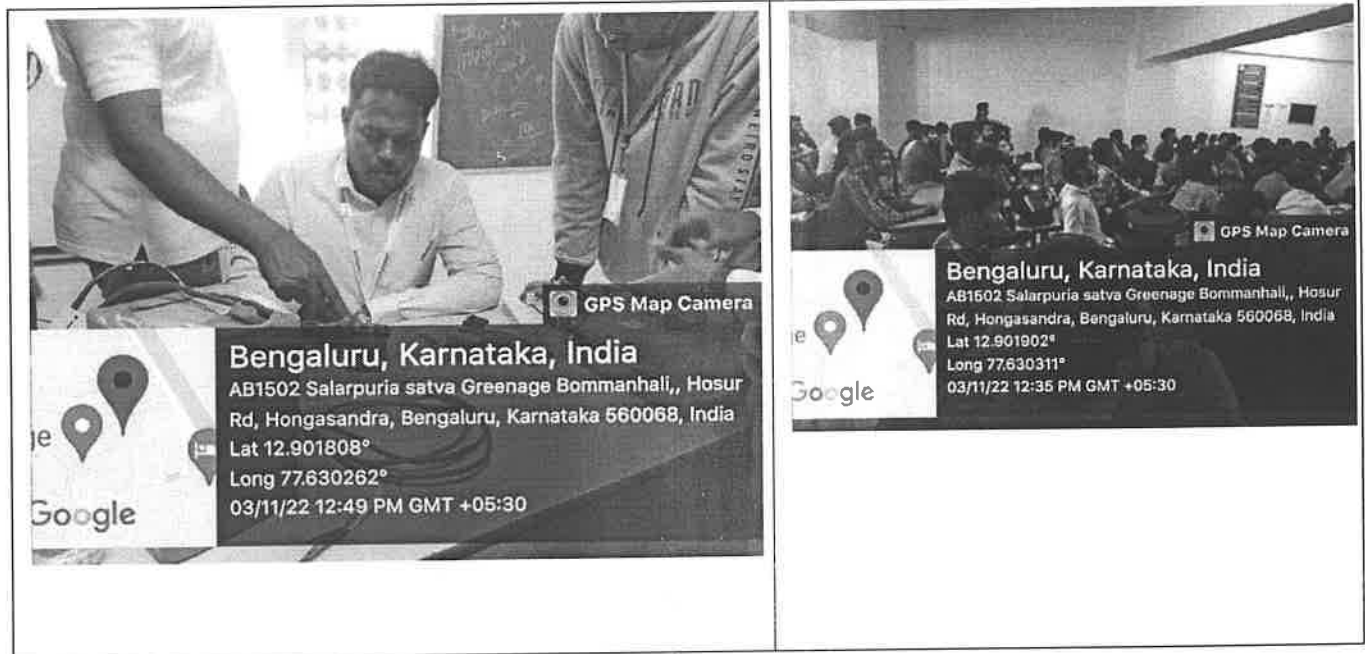
Course outcomes

- It monitors the aging and charging status as well as the depth of discharge of the battery modules.
- It controls the charging cycles smartly and optimized in regard to speed, thermal management or overcharging.
- The BMS protects the battery from over charging, deep discharging, over loading, under temperature, over temperature and short circuit.
- The BMS ensures that all the cells in the battery are at the same State of Charge (SoC) making the battery to run at the full capacity.
- The SOC is usually calculated by the coulomb counting, which is nothing but calculating the current going inside and outside the battery.
- The BMS transfers the extra charge to a high charge cell to the lowest charge cell, helping in increasing the battery life by up to 25%.
- The BMS can communicate with other devices helping to check the battery health and historical data online. The communication is enabled through protocols such as BLE / CAN / CAM.
- The data that are usually monitored are minimum and maximum voltage, maximum current limits, open cell voltage for state of charge, weak cell thresholds, charge controller status, thermal management status, etc.



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

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



CHILDREN'S EDUCATION SOCIETY (REGD.)

Administrative Office:

1st Phase JP Nagar, Bengaluru – 560 078

☎: 080-61754501 – 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, Recognised by UGC Under Section 2(f))

Bommanahalli, Hosur Road, Bangalore –560068.

☎: 080 -61754601/602, Fax: 080 – 25730551 E-mail: engprincipal@theoxford.edu Web: www.theoxford.edu

NO:TOCE/EST/06/2021-2022/131

Date 1st March 2022

CIRCULAR

**SUB: 5DAYS ADD-ON COURSE AND CERTIFICATION PROGRAMME-
MBA STUDENTS**

Add-On Course for first year MBA students has been scheduled from March 7, 2022, to March 11, 2022. All first-year MBA students are hereby strictly informed to attend the above course without missing a single session. Class teachers and coordinators are informed to strictly monitor this procedure on all these days.

PRINCIPAL

PRINCIPAL

The Oxford College of Engineering

Bommanahalli, Hosur Road

Bengaluru-560 068



Children's Education Society ®

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

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

Department of Management Studies

15.02.2022

To

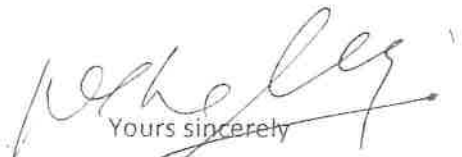
MS SARANYA RK,
SENIOR MEMBER- PEOPLE DEVELOPMENT,
GLOBALLOGIC

Dear sir,

Sub: Conducting Add-On Course – Reg.

In order to provide Add-On Course for our MBA students, we would like to invite MS SARANYA RK, SENIOR MEMBER- PEOPLE DEVELOPMENT, GlobalLogic. In our department, 87 students are studying, for our students in the month of March, we plan to have Add on course on . According to our telephone conversation, please schedule five days of Add-On Course, In order to confirm dates, kindly call as soon as you can.

Thanking you


Yours sincerely

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

Report on Add On Course

EMPLOYER BRANDING

March 7, 2022 to March 11, 2022



Children's Education Society[®]
THE OXFORD COLLEGE OF ENGINEERING Hosur Road, Bommanahalli, Bengaluru-560 068
(Approved by AICTE, New Delhi, Accredited by NBA, NAAC, New Delhi & Affiliated to VTU, Belgaum)

Department of Management Studies
IN ASSOCIATION WITH IIC-

ORGANIZING -ADD -ON COURSE
ON

"EMPLOYER BRANDING"



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

Dr. N.Kannan
Principal & President, IIC

March 7, 2022 to March 11, 2022

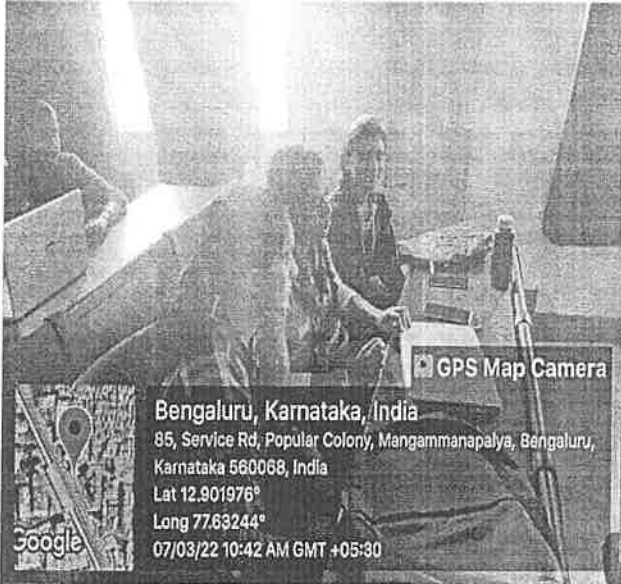
Time : 9 am to 4.00 pm

RESOURCE PERSON

MS SARANYA RAK
SENIOR MEMBER
PEOPLE DEVELOPMENT
GlobalLogic & Primax Foundation

Faculty coordinator
Dr. M. Kathiravan,
Associate Professor
Prof. A. Sahana, Assistant Professor
Prof. V. Lakshmi Suneetha

Dr. K. Tharakarami Reddy
HOD-MBA



GPS Map Camera

Bengaluru, Karnataka, India

85, Service Rd, Popular Colony, Mangammanapalya, Bengaluru,
Karnataka 560068, India

Lat 12.901976°

Long 77.63244°

07/03/22 10:42 AM GMT +05:30



GPS Map Camera

Bengaluru, Karnataka, India

85, Service Rd, Popular Colony, Mangammanapalya, Bengaluru,
Karnataka 560068, India

Lat 12.901976°

Long 77.63244°

07/03/22 10:41 AM GMT +05:30



GPS Map Camera

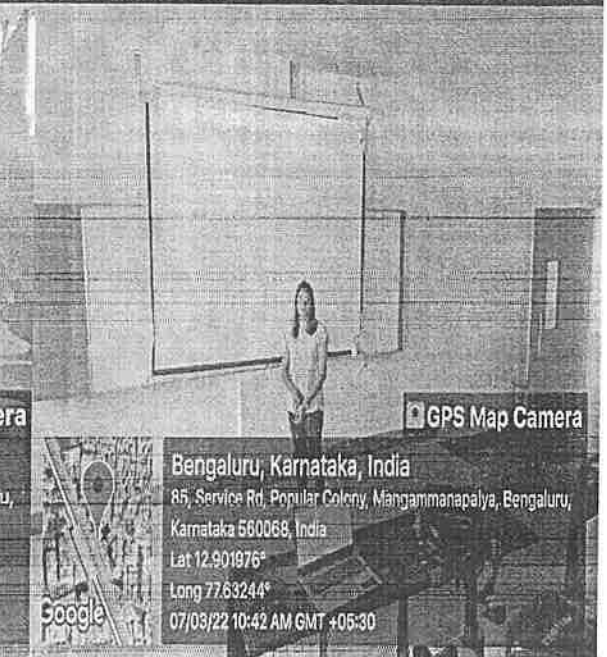
Bengaluru, Karnataka, India

85, Service Rd, Popular Colony, Mangammanapalya, Bengaluru,
Karnataka 560068, India

Lat 12.901976°

Long 77.63244°

07/03/22 10:42 AM GMT +05:30



GPS Map Camera

Bengaluru, Karnataka, India

85, Service Rd, Popular Colony, Mangammanapalya, Bengaluru,
Karnataka 560068, India

Lat 12.901976°

Long 77.63244°

07/03/22 10:42 AM GMT +05:30



EXPERIENCE

Senior member-
People Development

Mar 2022-Oct 2022

GlobalLogic

- Develop and drive repeatable recruiting strategies for an innovative technology organization that include, short and long-term talent needs, an insightful understanding and analysis of the relevant labor market, innovative sourcing and recruiting tactics, and an array of recruiting channels that include referrals, cold calls, social media, conferences, trade journals, professional organizations and other related channels.
- Manage full life-cycle recruitment and talent acquisition process for all levels including: sourcing, phone screens, candidate assessments, candidate tracking and status updates, interview feedback sessions, compensation analysis, offer extension, negotiations and candidate relationships.
- Develop and cultivate strong relationships with technical business leaders at all levels of the organization, hiring managers and HR colleagues to fully understand business needs and objectives in order to develop candidate profiles that match overall requirements and success factors for short and long-term talent needs of the business.
- Collaborate with hiring managers and HR to develop job posting content that is thorough, compelling and alluring to candidates and aligns with business strategy.
- Mentor and coach other recruiters and colleagues on the team to "raise the bar" on talent acquisition strategies, assessment skills and relationship management with both hiring managers and candidates.
- In partnership with Recruiting and HR Management, lead assigned talent acquisition projects and initiatives.

HR Recruitment Coordinator

Apr 2021-Dec 2021

Team Lease (Flipkart)

- Collaborate with clients and HR partners to develop a strong understanding of department culture, business strategy and talent profiles to deliver on the hiring needs of the business.
- Extensive experience developing and executing fully comprehensive sourcing/recruitment plans. Posting jobs in social media such as LinkedIn, Instagram and various job portals by utilizing free trials.
- Experience meeting time to fill, quantity, quality, diversity and internal hiring.
- Proven ability to support/interact and advise senior level management. Strong negotiation and presentation skills.
- Excellent consultative skills and proven success developing strong, collaborative relationships across multiple departments and levels.
- Proven experience engaging high-potential prospects through targeted sourcing and cold calling.
- Evaluate the skill level and overall fit of applicants against hiring managers needs through resume screening, phone interviews and in person interview.
- Maintain communication with and provide excellent customer service to candidates and hiring managers as they go through the hiring process.
- The ability to develop strong relationships with hiring managers and candidates.
- Be accountable for enhancing the recruitment team's ability to rapidly target, identify, source, and present top talent for current and future searches.

SARANYA RK

SENIOR MEMBER-
PEOPLE DEVELOPMENT

CONTACT

7598626077

saranyathara1997@gmail.com

OBJECTIVE

Experienced, well-connected Senior Recruiter/Staffing Coordinator with powerful listening and communication skills and the ability to build strong relationships with hiring managers in every field. Expertise in sourcing, selection, behavioral interviewing, and relationship management. Strong track record of reducing hiring costs, improving retention rates, and meeting or exceeding corporate staffing goals. To obtain a position where I can maximize my Human Resource Recruiting and customer service skills, with the opportunity for career advancement.

SKILLS

- MS. Word
- Power point
- Advanced Excel
- Excellent prioritization and organization skills

PROFESSIONAL SKILLS

- Talent Assessment & Acquisition
- Candidate Sourcing & Screening
- Boolean Searches
- High-Volume Staffing
- Offer Negotiations
- Placement & Onboarding
- ATS & Recruiting Software
- Social Media Recruiting Tools
- Client Relationship Management

LANGUAGES

- Tamil
- English
- Kannada

- Trained HR Generalists within the team to continue to update the workforce analytics and talent database.
- Creates and builds strong effective working relationships with client hiring managers and HR Business Partners.
- Interacts mainly about complex matters with others in the work group or team and with external contacts.
- Experience partnering with recruitment teams and other resources.
- Mature organizational awareness to manage politics, agenda, and informal networks to achieve goals.
- Solid level of knowledge in all full life cycle recruiting components including, but not limited to, sourcing, qualifying, networking, assessing, legal, job analysis, wage and salary trends, relationship management.
- Demonstrated knowledge and practical use of strategic sourcing strategies to include direct sourcing, selection techniques and diversity recruiting.
- Directly source candidates through social media, personal networks, advertising, employee referrals and CV databases.
- Researched topics for Business Partners such as Shared Service Organizations, Reward and Recognition programs, and Employee Value Propositions programs.
- Reported to three departments within company, balancing workload and projects.
- Developed succession plans for executive-level employees in conjunction with the HR Business Partner.
- Strategically recruiting positions at all levels for designated hiring managers and client groups with focus on mid-level roles.
- Collaborate with hiring departments and HR Resource Group to develop a strong understanding of department culture and position requirements, including skills and background required for the position.
- Support full-life cycle recruitment for designated hiring managers and client groups to include direct sourcing techniques and consultative approaches in accordance with operating procedures.
- Builds candidate pipelines for reoccurring positions through targeted advertising, direct sourcing, employee referrals, networking, and recruitment events.

EDUCATION

MBA- HR and Finance

The Oxford College of Engineering

2018-2020

B.Sc. Mathematics

Dr. NGP Arts and Science College

2015-2018

PROJECT

- Project in "Yokogawa India Limited" under the topic of "A study on the perception and awareness on Digital transformation" in 2020.
- Internship in "Yokogawa India Limited" under the topic of "The Organizational Study" in 2019.

COURSE CONTENT

DAY -1 - MODULE -1

Why Employer Branding?

- Introduction
- The Business Case for Employer Branding
- The Candidate Journey

DAY -2 - MODULE - 2

Strategy: Building the Career Microsites

- Microsite Structure

DAY -3 MODULE – 3

Employee Generated

- Employee Generated Content
- The Age of Glassdoor
- Building Employer Branding Content Cheaply
- Culture Videos Best Practices

DAY -4 MODULE – 4

Strategy: Talent Communities

- Talent Communities
- Other Employer Branding Strategies and Tactics
- Facebook for Talent Acquisition
- Social Media Best Practices
- Task Force

DAY -5 MODULE – 5

Measuring Results

- Social Media and Employer Branding
- Employer Branding Analytics
- Measuring ROI for Employer Branding
- Measuring ROI for Talent Communities
- Calculating ROI for Time to Fill

Participants' Registration Excel sheet for the Add on course on

EMPLOYER BRANDING

March 7, 2022 to March 11, 2022

Timestamp	Mail Id	Name of the Participant First name	Last Name	Department	College Name
11/03/2022 13:51:12	patelavvi1@gmail.com	ABHISHEK	SINGH	MBA	TOCE
11/03/2022	ahamedfirozmp@gmail.com	AHAMED	FIROZ	MBA	TOCE
11/03/2022	anushreesma@gmail.com	ANUSHREE		MBA	TOCE
11/03/2022	ashokapt016@gmail.com	ASHOKA	P T	MBA	TOCE
11/03/2022	NARAYANAPPABHARATHI44@GMAIL.COM	BHARATHI	N	MBA	TOCE
11/03/2022	pjbhuvana24@gmail.com	BHUVANA PJ		MBA	TOCE
11/03/2022	BISHALDAS652@GMAIL.COM	BISHAL		MBA	TOCE
11/03/2022	chandanads2000@gmail.com	CHANDANA D S		MBA	TOCE
11/03/2022	dikshareddy28@gmail.com	DEEKSHA M P		MBA	TOCE
11/03/2022	deepikadrakshayini@gmail.com	DEEPIKA K S		MBA	TOCE
11/03/2022	DANISHSAMCEER@YAHOO.IN	DHANISH		MBA	TOCE
11/03/2022	divyarashmi4321@gmail.com	DIVYA	RASHMI	MBA	TOCE
11/03/2022	firdosefathima033@gmail.com	FIRDOSE		MBA	TOCE
11/03/2022	gangadhara2000ganga@gmail.com	GANGADHARA		MBA	TOCE
11/03/2022	gowthamigufi@gmail.com	GOWTHAMI		MBA	TOCE

11/03/2022	HARSHITHAJABBANDA2000@GMAIL.COM	HARSHITHA	KUTTAPPA	MBA	TOCE
11/03/2022	hemanthfort@gmail.com	HEMANTH		MBA	TOCE
11/03/2022	bindhashemanth@gmail.com	HEMANTH	KUMAR	MBA	TOCE
11/03/2022	aishwaryahosangadi755@gmail.com	AISHWARYA	ASHOK	MBA	TOCE
11/03/2022	yukiammulu1@gmail.com	K YUKTHA		MBA	TOCE
11/03/2022	karthikn2k1@gmail.com	Karthik		MBA	TOCE
11/03/2022	kirankumar46075@gmail.com	KIRAN KUMAR		MBA	TOCE
11/03/2022	kruthiraj0911@gmail.com	KRUTHIKA M		MBA	TOCE
11/03/2022	PAVANKUMARKS07090@gmail.com	KS	PAVAN	MBA	TOCE
11/03/2022	Likithaprakashlikitha54956@gmail.com	LIKITHA		MBA	TOCE
11/03/2022	LITHINLITU@GMAIL.COM	LITHIN		MBA	TOCE
11/03/2022	manjunathabilash@gmail.com	M	Ragavendra	MBA	TOCE
11/03/2022	cmanikanta987@gmail.com	MANIKANTA C		MBA	TOCE
11/03/2022	manjunath20b@gmail.com	Manjunatha		MBA	TOCE
11/03/2022	manjunathapn9740@gmail.com	MANJUNATHA	P	MBA	TOCE
11/03/2022	harshakhushi1234@gmail.com	MANOJ C		MBA	TOCE
11/03/2022	manojkumar553641@gmail.com	MANOJ KUMAR		MBA	TOCE
11/03/2022	MANUMANOJ131256@GMAIL.COM	MANOJ N M		MBA	TOCE

11/03/2022	S.manojmanu2001@gmail.com	MANOJ S		MBA	TOCE
11/03/2022	ahmedkhanmanzoor64@gmail.com	MANZOOR	AHMED	MBA	TOCE
11/03/2022	megharajg2000@gmail.com	MEGHARAJ		MBA	TOCE
11/03/2022	Moinpashamba2023@gmail.com	MOIN		MBA	TOCE
11/03/2022	MOUNIKAKR6@GMAIL.COM	MOUNIKA		MBA	TOCE
11/03/2022	navneetanand412@gmail.com	NAVINIT		MBA	TOCE
3/02/2022 13:58:49	NIHARIKA11698@GMAIL.COM	NIHARIKA	P	MBA	TOCE
3/02/2022 13:58:59	NIRANJANPATIL21M2000@GMAIL.COM	NIRANJAN	H	MBA	TOCE
3/02/2022 13:59:00	niviniveditha510@gmail.com	NIVEDITHA C K		MBA	TOCE
3/02/2022 13:59:16	PAVANSHETTY340@GMAIL.COM	PAVAN		MBA	TOCE
3/02/2022 13:59:25	PAVANVEERASHAIVA1999@GMAIL.COM	PAVANKUMAR S M		MBA	TOCE
3/02/2022 13:59:37	Mp834392@gmail.com	PAYAL		MBA	TOCE
3/02/2022 13:59:38	POORNIMANK5NK@GMAIL.COM	POORNIMA		MBA	TOCE
3/02/2022 13.59.47	prakruthisp2018@gmail.com	PRAKRUTHI		MBA	TOCE
3/02/2022 13:59:44	pramodkusnour12458@gmail.com	PRAMOD KUMAR K.B		MBA	TOCE
3/02/2022 13:59:46	prathanavenkateshkolpek55542@gmail.com	PRARTHANA V		MBA	TOCE
3/02/2022 13:59:58	Praveenpanu1122@gmail.com	PRAVEEN		MBA	TOCE
3/02/2022 13:59:59	preethampreez46@gmail.com	PREETHAM		MBA	TOCE

3/02/2022 14:00:04	Rachanashree0517@gmail.com	RACHANA	SHREE	MBA	TOCE
3/02/2022 14:00:06	RAJESHLK560@EMAIL.COM	RAJESH	KUMAR	MBA	TOCE
3/02/2022 14:00:24	RAKSHITHAMC2000@GMAIL.COM	RAKSHITHA M C		MBA	TOCE
3/02/2022 14:00:59	RAMYADHANANJAYA10@GMAIL.COM	RAMYA		MBA	TOCE
3/02/2022 14:00:59	raviteja96867@gmail.com	RAVITEJA		MBA	TOCE
3/02/2022 14:01:03	ritikarana0227@gmail.com	RITIKA		MBA	Others
3/02/2022 14:01:07	riteshbbu2000@gmail.com	RITESH	KUMAR	MBA	TOCE
3/02/2022 14:01:10	Sachusachin387@gmail.com	SACHINKUMAR		MBA	TOCE
3/02/2022 14:01:20	sagarsetty2468@gmail.com	SAGAR		MBA	TOCE
3/02/2022 14:01:23	saimazainabkhan@gmail.com	SAIMA	ZAINAB	MBA	TOCE
3/02/2022 14:01:25	rameshsamikshaa14@gmail.com	SAMIKSHAA		MBA	TOCE
3/02/2022 14:01:42	shashichowdary05@gmail.com	SASI		MBA	TOCE
3/02/2022 14:01:45	sathishkumar77110@gmail.com	SATHISH		MBA	TOCE
3/02/2022 14:01:50	shaisthataj789@gmail.com	SHAISTHA		MBA	TOCE
3/02/2022 14:01:52	SHALININ235@GMAIL.COM	SHALINI N		MBA	TOCE
3/02/2022 14:02:07	SHILUSHILPA2000@GMAIL.COM	SHILPA S		MBA	TOCE
3/02/2022 14:02:09	HN.SHIVU.NATIAKR@GMAIL.COM	SHIVANAND		MBA	TOCE
3/02/2022 14:02:11	KULKARNISHRIHARI386@GMAIL.COM	SHRIHARI		MBA	TOCE

3/02/2022 14:02:23	Shrutimgundupkar53307@gmail.com	SHRUTI	MARIYAPP A	MBA	TOCE
3/02/2022 14:02:33	SOWJANYAMGOWDA184@GMAIL.COM	SOWJANYA	M	MBA	TOCE
3/02/2022 14:02:55	sreelakshmi6800@gmail.com	SREE	LAKSHMI	MBA	TOCE
3/02/2022 14:03:05	SANSUGAN218@GMAIL.COM	SUDHARSAN	S	MBA	TOCE
3/02/2022 14:03:06	Aryasubhash028@gmail.com	SUMITH	S	MBA	TOCE
3/02/2022 14:04:50	SUPRITHAD1999@GMAIL.COM	SUPRITHA D		MBA	TOCE
3/02/2022 14:06:04	suprithask1362001@gmail.com	SUPRITHA S K		MBA	TOCE
3/02/2022 14:06:25	supriyasuppi1179@gmail.com	SUPRIYA		MBA	TOCE
3/02/2022 14:07:58	shaheedhussein313@gmail.com	SYED	SHAHID	MBA	TOCE
3/02/2022 14:18:57	taheerahmedmba2023@gmail.com	TAHEER		MBA	TOCE
3/02/2022 14:19:56	TOUHEED.MBA2023@GMAIL.COM	TOUHEED	AHMED	MBA	TOCE
3/02/2022 14:19:57	umaseeralan0@gmail.com	UMA	S	MBA	TOCE
3/02/2022 14:19:58	ushausha33219@gmail.com	USHA	A	MBA	TOCE
3/02/2022 14:19:59	VENUREDDY952@GMAIL.COM	venu		MBA	TOCE
3/02/2022 14:20:57	vk433978@gmail.com	VIKAS.B		MBA	TOCE
3/02/2022 14:21:45	VINAYVL2000@GMAIL.COM	VINAY	KUMAR	MBA	TOCE
3/02/2022 14:22:59	vinodfranklin333@gmail.com	VINOD	FRANKLIN	MBA	TOCE
3/02/2022 14:25:25	VINODRAJAR06@GMAIL.COM	VINOD	RAJ	MBA	TOCE

3/02/2022 14:34:15	saurabhraj.urs@gmail.com	SAURABH	URS	MBA	TOCE
3/02/2022 14:26:38	kathir1981jue@gmail.com	Dr.M.Kathiravan		Faculty	TOCE
3/02/2022 15:57:31	suneetha.sravan@gmail.com	Prof.LakshmiSueetha		Faculty	TOCE

The Oxford College of Engineering, Bengaluru, Department of Management Studies organized a add on course on “EMPLOYER BRANDING” from March 7, 2022 to March 11, 2022 by MS SARANYA RK, SENIOR MEMBER- PEOPLE DEVELOPMENT , GlobalLogic & Primax Foundation

Description

Recruiting is becoming more like marketing each day. Talent acquisition teams now need to have a strategy for everything from video to SEO to social media, or else risk getting left behind. More than that, individuals must learn about these new trends in the recruiting space or risk having their own careers stagnate.

This course is first and foremost for HR and talent acquisition professionals who want to master employer branding in order to help their organizations attract the best talent, and to propel their own careers.

In this course, we'll cover why employer branding matters in the age of transparency, how organizations can build their brands both with large and small budgets, and how to track the effectiveness of your employer branding efforts.

Resources person profile

Participants feedback of add on course on “EMPLOYER BRANDING” March 7, 2022 to March 11, 2022

Timestamp	Mail Id	Name of the Participant	How satisfied are you with the topics presented at the programme?	I'm happy with the amount of information presented in today's sessions	How organised was the sessions?	How friendly was the resource person today's sessions?	Overall, how you rate the programme?
11/03/2022	patelavvi1@gmail.com	ABHISHEK	Very satisfied	Agree	Very satisfied	Very good	Very good
11/03/2022	ahamedfirozmp@gmail.com	AHAMED	Very satisfied	Agree	Very satisfied	Very good	Very good
11/03/2022	anushreesma@gmail.com	ANUSHREE	Very satisfied	Agree	Very satisfied	Excellent	Excellent
11/03/2022	ashokapt016@gmail.com	ASHOKA	Somewhat satisfied	Agree	Somewhat satisfied	Good	Good
11/03/2022	NARAYANAPPABHARATHI44@GMAIL.COM	BHARATHI	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
11/03/2022	pjbhuvana24@gmail.com	BHUVANA PJ	Somewhat satisfied	Agree	Very satisfied	Very good	Very good
11/03/2022	BISHALDAS652@GMAIL.COM	BISHAL	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
11/03/2022	chandanads2000@gmail.com	CHANDANA D S	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
11/03/2022	dikshareddy28@gmail.com	DEEKSHA M P	Very satisfied	Agree	Very satisfied	Very good	Very good
11/03/2022	deepikadrakshayini@gmail.com	DEEPIKA K S	Very satisfied	Agree	Very satisfied	Good	Excellent
11/03/2022	DANISHSAMCEER@YAHOO.IN	DHANISH	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
11/03/2022	divyarashmi4321@gmail.com	DIVYA	Very satisfied	Strongly agree	Somewhat satisfied	Very good	Very good
11/03/2022	firdosefathima033@gmail.com	FIRDOSE	Very satisfied	Agree	Very satisfied	Very good	Very good
11/03/2022	gangadhara2000ganga@gmail.com	GANGADHARA	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
11/03/2022	gowthamiguf@gmail.com	GOWTHAMI	Very satisfied	Strongly agree	Very satisfied	Very good	Good
11/03/2022	HARSHITHAJABBANDA2000@	HARSHITH	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent

	GMAIL.COM	A						
11/03/2022	hemanthfort@gmail.com	HEMANTH	Somewhat satisfied	Agree	Somewhat satisfied	Good	Good	
11/03/2022	bindhashemanth@gmail.com	HEMANTH	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent	
11/03/2022	aishwaryahosangadi755@gmail.com	AISHWARYA	Neither satisfied nor dissatisfied	Neither agree nor disagree	Neither satisfied nor dissatisfied	Good	Good	
11/03/2022	yukiammulu1@gmail.com	K YUKTHA	Very satisfied	Strongly agree	Very satisfied	Very good	Very good	
11/03/2022	karthikn2k1@gmail.com	Karthik	Very satisfied	Agree	Very satisfied	Very good	Excellent	
11/03/2022	kirankumar46075@gmail.com	KIRAN KUMAR	Very satisfied	Strongly agree	Very satisfied	Very good	Very good	
11/03/2022	kruthiraj0911@gmail.com	KRUTHIKA M	Very satisfied	Agree	Very satisfied	Excellent	Very good	
11/03/2022	PAVANKUMARKS07090@gmail.com	KS	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent	
11/03/2022	Likithaprasanthlikitha54956@gmail.com	LIKITHA	Very satisfied	Agree	Very satisfied	Very good	Very good	
11/03/2022	LITHINLITU@GMAIL.COM	LITHIN	Very satisfied	Agree	Very satisfied	Very good	Very good	
11/03/2022	manjunathabhilash@gmail.com	M	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent	
11/03/2022	cmanikanta987@gmail.com	MANIKANTA C	Very satisfied	Agree	Somewhat satisfied	Very good	Good	
11/03/2022	manjunath20b@gmail.com	Manjunatha	Somewhat satisfied	Agree	Somewhat satisfied	Good	Good	
11/03/2022	manjunathapn9740@gmail.com	MANJUNATHA	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent	
11/03/2022	harshakhushi1234@gmail.com	MANOJ C	Very satisfied	Agree	Very satisfied	Excellent	Excellent	
11/03/2022	manojkumar553641@gmail.com	MANOJ KUMAR	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent	
11/03/2022	MANUMANOJ131256@GMAIL.COM	MANOJ N M	Very satisfied	Agree	Very satisfied	Very good	Very good	
11/03/2022	S.manojmanu2001@gmail.com	MANOJ S	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent	
11/03/2022	ahmedkhanmanzoor64@gmail.com	MANZOOR	Very satisfied	Agree	Very satisfied	Very good	Very good	

11/03/2022	megharajg2000@gmail.com	MEGHARAJ	Somewhat satisfied	Agree	Somewhat satisfied	Very good	Very good
11/03/2022	Moinpashamba2023@gmail.com	MOIN	Very satisfied		Somewhat satisfied	Good	Good
11/03/2022	MOUNIKAKR6@GMAIL.COM	MOUNIKA	Very satisfied	Agree	Very satisfied	Very good	Very good
11/03/2022	navneetanand412@gmail.com	NAVNIT	Somewhat satisfied	Agree	Very satisfied	Very good	Very good
11/03/2022	NIHARIKA11698@GMAIL.COM	NIHARIKA	Very satisfied	Strongly agree	Somewhat satisfied	Very good	Excellent
11/03/2022	NIRANJANPATIL21M2000@GMAIL.COM	NIRANJAN	Very satisfied	Agree	Somewhat satisfied	Excellent	Excellent
11/03/2022	niviniveditha510@gmail.com	NIVEDITHA C K	Very satisfied	Agree	Very satisfied	Very good	Very good
11/03/2022	PAVANSHETTY340@GMAIL.COM	PAVAN	Somewhat dissatisfied	Strongly agree	Very satisfied	Excellent	Excellent
11/03/2022	PAVANVEERASHAIVA1999@GMAIL.COM	PAVANKUMAR S M	Somewhat satisfied	Agree	Somewhat satisfied	Good	Good

MHW

FACULTY CO ORDINATOR


HOD - MBA

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

THE OXFORD COLLEGE OF ENGINEERING BANGALORE – 560068

ATTENDANCE REPORT OF ADD-ON

Department of Management Studies

MBA- 1 SEM

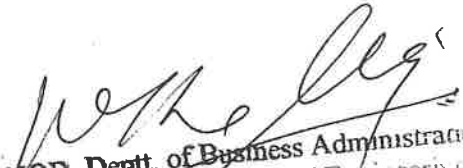
07.03.2022 TO 11.03.2022

			7.3.2022	8.3.2022	9.3.2022	10.3.2022	11.3.2022
S.NO	T REG NO	NAME					
1	10X21BA001	ABHISHEK SINGH	Abhishek Singh	Abhishek Singh	Abhishek Singh	Abhishek Singh	Abhishek Singh
2	10X21BA002	AHAMED FIROZ M P	Ahamed Fiروز	Ahamed Fiروز	Ahamed Fiروز	Ahamed Fiروز	Ahamed Fiروز
3	10X21BA003	ANUSHREE S M	Anushree S M	Anushree S M	Anushree S M	Anushree S M	Anushree S M
4	10X21BA004	ASHOKA P T	Ashoka P T	Ashoka P T	Ashoka P T	Ashoka P T	Ashoka P T
5	10X21BA005	BHARATHI N	Bharathi N	Bharathi N	Bharathi N	Bharathi N	Bharathi N
6	10X21BA006	BHUVANA P J	Bhuvana P J	Bhuvana P J	Bhuvana P J	Bhuvana P J	Bhuvana P J
7	10X21BA007	BISHAL DAS	Bishal Das	Bishal Das	Bishal Das	Bishal Das	Bishal Das
8	10X21BA008	CHANDANA D S	Chandana D S	Chandana D S	Chandana D S	Chandana D S	Chandana D S
9	10X21BA009	DEEKSHA M P	Deeksha M P	Deeksha M P	Deeksha M P	Deeksha M P	Deeksha M P
10	10X21BA010	DEEPIKA K S	Deepika K S	Deepika K S	Deepika K S	Deepika K S	Deepika K S
11	10X21BA011	DHANISH SAMCEER	Dhanish Samceer	Dhanish Samceer	Dhanish Samceer	Dhanish Samceer	Dhanish Samceer
12	10X21BA012	DIVYA RASHMI PRADHAN	Divya Rashmi Pradhan	Divya Rashmi Pradhan	Divya Rashmi Pradhan	Divya Rashmi Pradhan	Divya Rashmi Pradhan
13	10X21BA013	FIRDOSE FATHIMA	Firdose Fathima	Firdose Fathima	Firdose Fathima	Firdose Fathima	Firdose Fathima
14	10X21BA014	GANGADHARA M S	Gangadhara M S	Gangadhara M S	Gangadhara M S	Gangadhara M S	Gangadhara M S
15	10X21BA015	GOWTHAMI G	Gowthami G	Gowthami G	Gowthami G	Gowthami G	Gowthami G
16	10X21BA016	HARSHITHA KUTTAPPA JP	Harshitha Kuttappa JP	Harshitha Kuttappa JP	Harshitha Kuttappa JP	Harshitha Kuttappa JP	Harshitha Kuttappa JP
17	10X21BA017	HEMANTH G K	Hemant H G K	Hemant H G K	Hemant H G K	Hemant H G K	Hemant H G K
18	10X21BA018	HEMANTH KUMAR S	Hemant H K S	Hemant H K S	Hemant H K S	Hemant H K S	Hemant H K S
19	10X21BA019	HOSANGADI AISHWARYA	Hosangadi Aishwarya	Hosangadi Aishwarya	Hosangadi Aishwarya	Hosangadi Aishwarya	Hosangadi Aishwarya
20	10X21BA020	K B PRAMOD KUMAR	K B Pramod Kumar	K B Pramod Kumar	K B Pramod Kumar	K B Pramod Kumar	K B Pramod Kumar
21	10X21BA021	K S PAVAN KUMAR	K S Pavan Kumar	K S Pavan Kumar	K S Pavan Kumar	K S Pavan Kumar	K S Pavan Kumar
22	10X21BA022	K YUKTHA SHRI	K Yuktha Shri	K Yuktha Shri	K Yuktha Shri	K Yuktha Shri	K Yuktha Shri
23	10X21BA023	KARTHIK N	Karthik N	Karthik N	Karthik N	Karthik N	Karthik N
24	10X21BA024	KIRAN KUMAR A	Kiran Kumar A	Kiran Kumar A	Kiran Kumar A	Kiran Kumar A	Kiran Kumar A
25	10X21BA025	KRUTHIKA M	Kruthika M	Kruthika M	Kruthika M	Kruthika M	Kruthika M
26	10X21BA026	LITHIN V	Lithin V	Lithin V	Lithin V	Lithin V	Lithin V

27	10X21BA027	M RAGAVENDRA	Rxt	Rxt	Ry	R1	Rt
28	10X21BA028	MANIKANTA C	Mani	Mani	Man	A	M
29	10X21BA029	MANJUNATHA B	Manjuth	Manjuth	Manjuth	Manjuth	Manjuth
30	10X21BA030	MANJUNATHA P N	Manjunath	Manjunath	Manjunath	Manjunath	Manjunath
31	10X21BA031	MANOJ C	A	A	A	A	A
32	10X21BA032	MANOJ KUMAR M	Manoj	Manoj	Manoj	Manoj	Manoj
33	10X21BA033	MANOJ N M	Manoj N	Manoj N	Manoj N	Manoj N	Manoj N
34	10X21BA034	MANOJ S	Manoj S	Manoj S	Manoj S	Manoj S	Manoj S
35	10X21BA035	MANZOOR AHMED KHAN	Manzoor	Manzoor	Manzoor	Manzoor	Manzoor
36	10X21BA036	MEGHARAJ G	Megharaj	Megharaj	Megharaj	Megharaj	Megharaj
37	10X21BA037	MOIN PASHA A I	Moin Pasha	Moin Pasha	Moin Pasha	Moin Pasha	Moin Pasha
38	10X21BA038	MOUNIKA K R	Mou	Mou	Mou	Mou	Mou
39	10X21BA039	NAVNIT ANAND	Navnit	Navnit	Navnit	Navnit	Navnit
40	10X21BA040	NIHARIKA P	Niharika	Niharika	Niharika	Niharika	Niharika
41	10X21BA041	NIRANJAN H PATIL	Niranjana	Niranjana	Niranjana	Niranjana	Niranjana
42	10X21BA042	NIVEDITHA CK	Nive	Nive	Nive	Nive	Nive
43	10X21BA043	PAYAL M	Payal	Payal	Payal	Payal	Payal
44	10X21BA044	POORNIMA N K	Poornima	Poornima	Poornima	Poornima	Poornima
45	10X21BA045	PRAKRUTHI S P	Pr	Pr	Pr	Pr	Pr
46	10X21BA046	PRARTHANA V	Prar	Prar	Prar	Prar	Prar
47	10X21BA047	PRAVEEN K	Praveen	Praveen	Praveen	Praveen	Praveen
48	10X21BA048	PREETHAM R	Preetham	Preetham	Preetham	Preetham	Preetham
49	10X21BA049	RACHANA SHREE K S	Rachana	Rachana	Rachana	Rachana	Rachana
50	10X21BA050	RAKSHITHA M C	Rakshitha	Rakshitha	Rakshitha	Rakshitha	Rakshitha
51	10X21BA051	RAMYA	Ramya	Ramya	Ramya	Ramya	Ramya
52	10X21BA052	RAVITEJA V C	Ravi	Ravi	Ravi	Ravi	Ravi
53	10X21BA053	RITESH KUMAR SINGH	Ritesh	Ritesh	Ritesh	Ritesh	Ritesh
54	10X21BA054	RITIKA RANA	Ritika	Ritika	Ritika	Ritika	Ritika
55	10X21BA055	SACHINKUMAR N	Sachin	Sachin	Sachin	Sachin	Sachin
56	10X21BA056	SAGAR P	Sagar	Sagar	Sagar	Sagar	Sagar

57	10X21BA057	SAIMA ZAINAB KHAN	Saima Z Khan	Saima Z Khan	Saima Z Khan	Saima Z Khan	Saima Z Khan
58	10X21BA058	SAMIKSHAA R	Samiksha	Samiksha	Samiksha	Samiksha	Samiksha
59	10X21BA059	SASI KUMAR V	Sasi	Sasi	Sasi	Sasi	Sasi
60	10X21BA060	SATHISH S	Sathish	Sathish	Sathish	Sathish	Sathish
61	10X21BA061	SAURABH URS N	Saurabh	Saurabh	Saurabh	Saurabh	Saurabh
62	10X21BA062	SHAISTHA TAJ	Shaista	Shaista	Shaista	Shaista	Shaista
63	10X21BA063	SHALINI N	Shalini	Shalini	Shalini	Shalini	Shalini
64	10X21BA064	SHILPA S	Shilpa	Shilpa	Shilpa	Shilpa	Shilpa
65	10X21BA065	SHIVANAND	Shivanand	Shivanand	Shivanand	Shivanand	Shivanand
66	10X21BA066	SHRIHARI	Shrihari	Shrihari	Shrihari	Shrihari	Shrihari
67	10X21BA067	SHRUTI MARIYAPPA GUNDUPKAR	Shruti	Shruti	Shruti	Shruti	Shruti
68	10X21BA068	SOWJANYA M	Sowjanya	Sowjanya	Sowjanya	Sowjanya	Sowjanya
69	10X21BA069	SREELAKSHMI CV	Sreelakshmi	Sreelakshmi	Sreelakshmi	Sreelakshmi	Sreelakshmi
70	10X21BA070	SUDHARSAN S	Sudharsan	Sudharsan	Sudharsan	Sudharsan	Sudharsan
71	10X21BA071	SUMITH S	Sumith	Sumith	Sumith	Sumith	Sumith
72	10X21BA072	SUPRITHA D	Supri	Supri	Supri	Supri	Supri
73	10X21BA073	SUPRITHA S K	Supri	Supri	Supri	Supri	Supri
74	10X21BA074	SUPRIYA G	Supriya	Supriya	Supriya	Supriya	Supriya
75	10X21BA075	SYED SHAHID HUSSAIN	Syed	Syed	Syed	Syed	Syed
76	10X21BA076	TAHEER AHMED	Taheer	Taheer	Taheer	Taheer	Taheer
77	10X21BA077	TOUHEED AHMED S	Touheed	Touheed	Touheed	Touheed	Touheed
78	10X21BA078	UMA S	Uma	Uma	Uma	Uma	Uma
79	10X21BA079	USHA A	Usha	Usha	Usha	Usha	Usha
80	10X21BA080	venu	venu	venu	venu	venu	venu
81	10X21BA081	VIKAS B	Vikas	Vikas	Vikas	Vikas	Vikas
82	10X21BA082	VINAY KUMAR P	Vinay	Vinay	Vinay	Vinay	Vinay
83	10X21BA083	VINOD FRANKLIN	Vinod	Vinod	Vinod	Vinod	Vinod
84	10X21BA084	VINOD RAJ A R	Vinod	Vinod	Vinod	Vinod	Vinod
85	10X21BA085	Pavan Kumar	Pavan	Pavan	Pavan	Pavan	Pavan
86	10X21BA086	Pavan Kumar SM	Pavan	Pavan	Pavan	Pavan	Pavan

87	10X21BA087	Rajesh Kumar-L K	St	Dr	Dr	Dr	Dr
88	10X21BA088	VINODRAJ AR					
Number of students Absent			6	6	4	4	3
Number of students Present			80	80	82	82	83


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



THE OXFORD COLLEGE OF ENGINEERING
 Department Of Management Studies
 Bengaluru - 560068
CERTIFICATE OF ADD ON
COURSE



This is to certify that
 Ms. AISHWARYA
 successfully completed- add on
 course
 EMPLOYER BRANDING

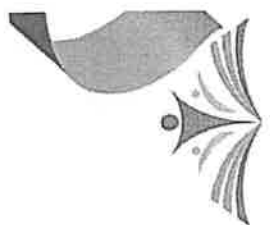
Date
 March 7, 2022 to March 11, 2022

[Signature]
 Dr. K. Jharakarami
 Reddy
 Convenor

[Signature]
 Dr. N. K. Kannan
 Principal, TOCE

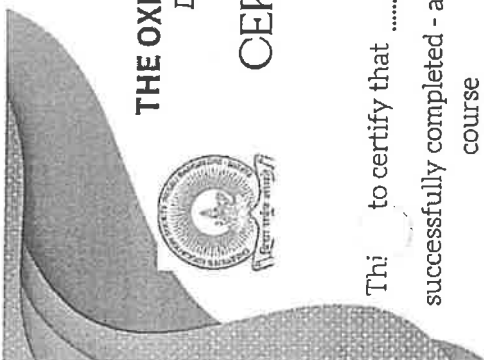


***** WOUNDSHULWPT31ZHG-16244WATTT *****



THE OXFORD COLLEGE OF ENGINEERING
Department Of Management Studies
Bengaluru - 560068

**CERTIFICATE OF ADD ON
COURSE**

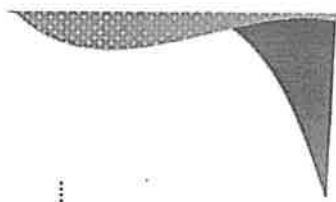


This to certify that Ms.GOWTHAMI.....
successfully completed - add on
course EMPLOYER BRANDING

Date March 7, 2022 to March 11, 2022

Dr. K. Tharakarami
Dr. K. Tharakarami
Reddy
Convener

Dr. N. Kannan
Dr. N. Kannan
Principal, TOCE





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

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

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

Recognised by UGC Under Section 2(f)

Bommanahalli, Hosur Road, Bangalore - 560 068.

Ph: 080-61754601/602, Fax: 080 - 25730551

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

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

NO:TOCE/EST/06/2022-23/130

DATE:04/03/2022

Academic year 2021-22

CIRCULAR

SUBJECT: 5 DAYS ADD-ON CERTIFICATE PROGRAM

Add-on certificate program on "PHOTONIC CHIP DESIGN " in Department of Electronics and Communication Engineering has been scheduled from 7th March 2022 to 11th March 2022. All the Final year students of Electronics and Communication Engineering are here by informed to attend the above training program. Class teachers and coordinators are informed to strictly monitor the attendance of the students compulsorily on the above said five days. All the participants will be provided with Certificates.


HOD-ECE 04/03/2022

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


PRINCIPAL

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



CHILDREN'S EDUCATION SOCIETY (REGD.)

THE OXFORD COLLEGE OF ENGINEERING

BOMMANAHALLI, HOSUR ROAD, BANGALORE- 560068

Approved by AICTE, New Delhi & Affiliated to VTU Belagavi.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

(Accredited by NBA, New Delhi)

Organizes a 5 days Add-on certificate program on

PHOTONIC CHIP DESIGN

from 07th Mar 2022 - 11th Mar 2022

Participants will be provided with Certificates

Chief Patron

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

President, The Oxford Educational Institutions

Patron

Dr.N Kannan.

Principal, The Oxford College of Engineering Bangalore

Conveners

Dr. Manju Devi

**Professor & HOD,
Department of ECE**

Dr. Preetha Sharan

**Professor & IEEE Branch Counselor,
The Oxford Educational Institutions**

Faculty Coordinators

Ms. Sowmya Padukone G.

**Assistant Professor,
Department of ECE**

Ms. Iffat Fatima

**Assistant Professor,
Department of ECE**



Children's Education Society ®
THE OXFORD COLLEGE OF ENGINEERING
Hosur Road, Bommanahalli, Bengaluru-560 068
080-30219601/02, Fax : 080-
25730551,30219629,

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

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


Academic Year: 2021-2022

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Add On Certificate Program on "PHOTONIC CHIP DESIGN"

Time Table

Date	Time	Topic	Resource Person
07/03/2022	9AM to 1PM	Introduction to Biosensors and Photonic Chip Design	Dr Preeta Sharan Prof Dept of ECE, TOCE Bengaluru
	Lunch Break		
	2PM to 4PM	Hands on "MEEP TOOL"	
08/03/2022	9AM to 1PM	Introduction to Console Multiphysic	Dr Mandeep Singh NIT, Suratkal
	Lunch Break		
	2PM to 4PM	Hands on "console Multiphysic"	
09/03/2022	9AM to 1PM	Introduction to SPR Based Bias sensor and 4 layered structure Design using SPR	Ms. Archana Yadav Asst. Prof Dept of ECE Integral University Lucknow
	Lunch Break		
	2PM to 4PM	Hands on "R-Soft"	
10/03/2022	9AM to 1PM	Introduction to Remote Monitoring using Sensors	Ms. Suchandana Mishra Research scholar DSU Bengaluru
	Lunch Break		
	2PM to 4PM	Hands on "FBG Simulation Software"	
11/03/2022	9AM to 1PM	Optical Based Photonic Bio sensor	Dr. Richa Sharma Punjabi University
	Lunch Break		
	2PM to 4PM	Hands on "1-D photonic Crystal"	Mr. Anup M. Upadhyaya, Asst. Prof. ME Dept. TOCE, Bengaluru


HOD/ECE
Professor & HOD of E&C Engineering
The Oxford College of Engineering
Bommanahalli, Bangalore - 560 068.



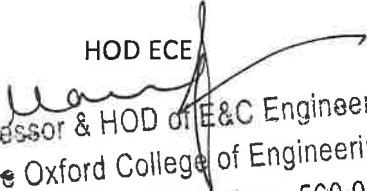
THE OXFORD COLLEGE OF ENGINEERING
DEPARTMENT OF ECE

Students enrolled for the add on program on
"PHOTONIC CHIP DESIGN"
07/03/2022 to 11/03/2022

SL.NO	USN	NAME
1	10X17EC030	MONISH SP
2	10X18EC002	ABHISHEK
3	10X18EC003	ABHISHEK B PATIL
4	10X18EC004	ACHSAH MARY BEN
5	10X18EC005	ADARSH R
6	10X18EC007	AFRA TASLEEM
7	10X18EC008	AJITH.J
8	10X18EC009	AMARANATH REDDY V
9	10X18EC010	ANAND.HM
10	10X18EC011	ANISH M
11	10X18EC012	ANUSHREE C N
12	10X18EC013	ARCHANA A
13	10X18EC014	BALU K S
14	10X18EC015	BHARATH K A
15	10X18EC016	BHAVANA D G
16	10X18EC017	BHAVYA G
17	10X18EC018	BHOOMIKA MANDA
18	10X18EC019	BRINDITHA RAVI
19	10X18EC020	BRUNDA K
20	10X18EC021	CHANDANA B S
21	10X18EC022	DHANUSH CL
22	10X18EC023	DHANYA N
23	10X18EC024	FEBA MARY VARGHESE
24	10X18EC025	HARISH KUMAR S
25	10X18EC026	HARSHITH M
26	10X18EC027	HARSHITHA ML
27	10X18EC028	JEEVANA
28	10X18EC030	KEERTI V RAO
29	10X18EC031	KUMMARA VENKATA TEJASWINI
30	10X18EC032	KUSUMA M
31	10X18EC033	MAHALAKSHMI P
32	10X18EC034	MANJUNATHAN S
33	10X18EC035	MANOJ L
34	10X18EC036	MANOJ RAJEURS T D
35	10X18EC037	NAVYA S
36	10X18EC039	NITHIN BK
37	10X18EC040	POLINENI SAI KIRAN

38	10X18EC041	POOJA
39	10X19EC401	DILIP KUMAR P
40	10X19EC402	GAGAN KUMAR N
41	10X19EC405	PRAVEEN J L
42	10X17EC013	GURAVRAJ
43	10X17EC022	KOLLURI LAKSHMAN NAIDU
44	10X18EC401	KARTHIK.E
45	10X16EC048	SURAJ.P
46	10X17EC073	VINUTHA C
47	10X18EC042	POOJA C U
48	10X18EC043	POOJA DHARWAD
49	10X18EC044	POORNIMA V MUDIGOUDRA
50	10X18EC045	PRASHANTH G
51	10X18EC046	PRATHAMESH MAHAVEER PATIL
52	10X18EC047	PRIYA A M
53	10X18EC048	PRIYA V M
54	10X18EC049	PRIYADARSHINI INDIRA S
55	10X18EC050	R SWATHI
56	10X18EC051	RAGAVENDRA N
57	10X18EC052	RAKSHITHA.K.V
58	10X18EC053	RAMYA G
59	10X18EC054	RAMYA S
60	10X18EC055	RANJITHA R
61	10X18EC056	SAGAR S R
62	10X18EC057	SANDHYA G
63	10X18EC058	SANGAMESH PEDDI
64	10X18EC059	SANJAY B
65	10X18EC061	SHARATH RAJ URS P
66	10X18EC062	SHEIKH ROSHNI
67	10X18EC063	SHWETHA K
68	10X18EC064	SIVA M
69	10X18EC065	SNEHA M
70	10X18EC066	SPOORTHI T
71	10X18FC067	SUJATHA SJ
72	10X18EC068	SUNIL S
73	10X18EC069	T BHARATH RAJA REDDY
74	10X18EC070	THARUN P S
75	10X18EC071	VARUNA N
76	10X18EC072	VEERESH
77	10X18EC073	VENKATESHA B
78	10X18EC074	VIDHYASHREE D
79	10X18EC075	VIDYA KV
80	10X18EC076	VIGNESH.P

81	10X18EC077	VINAY BIJANAPALLI
82	10X18EC079	VINODH U
83	10X18EC080	YASHAS GOWDA S
84	10X18EC081	YASHWANTH R
85	10X18EC082	YOGESHA S R
86	10X18EC083	YUVARAJ K Y
87	10X19EC400	ASHWINI S
88	10X19EC403	MUNAVARA TAJ
89	10X19EC404	NANDHINI H S
90	10X18EC402	POSHAN M
91	10X18EC403	SHARATH ASHOK GOULI
92	10X18EC404	SYEDAQURRATH ULAN FATHIMA
93	10X18EC404	PRAVEENKUMAR Y
94	10X17EC044	PRAVEEN T
95	10X16EC421	ZEEMA ZAWLN
96	10X17EC077	DIVYASHREE KR
97	10X18EC084	LAHARI

HOD ECE

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

THE OXFORD COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ATTENDANCE SHEET FOR ADD ON COURSE "PHOTONIC CHIP DESIGN"(07/03/2022 TO 11/03/2022)

sl no	USN	NAME	7-Mar	8-Mar	9-Mar	10-Mar	11-Mar
1	10X17EC030	MONISH SP	P	P	A	P	P
2	10X18EC002	ABHISHEK	P	P	P	P	P
3	10X18EC003	ABHISHEK B PATIL	P	P	P	P	P
4	10X18EC004	ACHSAH MARY BEN	P	P	P	P	P
5	10X18EC005	ADARSH R	P	P	P	P	P
6	10X18EC007	AFRA TASLEEM	P	P	P	P	P
7	10X18EC008	AJITH.J	P	P	P	P	P
8	10X18EC009	AMARANATH REDDY V	P	P	P	P	P
9	10X18EC010	ANAND.HM	P	P	P	P	P
10	10X18EC011	ANISH M	P	P	P	A	P
11	10X18EC012	ANUSHREE C N	P	P	P	P	P
12	10X18EC013	ARCHANA A	P	P	P	P	P
13	10X18EC014	BALU K S	P	P	P	P	P
14	10X18EC015	BHARATH K A	P	P	P	P	P
15	10X18EC016	BHAVANA D G	P	P	P	P	P
16	10X18EC017	BHAVYA G	P	P	P	P	P
17	10X18EC018	BHOOMIKA MANDA	P	P	P	P	P
18	10X18EC019	BRINDITHA RAVI	P	P	P	P	P
19	10X18EC020	BRUNDA K	P	P	P	P	P
20	10X18EC021	CHANDANA B S	P	P	P	P	P
21	10X18EC022	DHANUSH CL	P	P	P	P	P
22	10X18EC023	DHANYA N	P	P	P	P	P
23	10X18EC024	FEBA MARY VARGHESE	P	P	P	P	P
24	10X18EC025	HARISH KUMAR S	P	P	P	P	P

25	10X18EC026	HARSHITH M	P	P	P	P	P	P	P
26	10X18EC027	HARSHITHA ML	P	P	P	P	P	P	P
27	10X18EC028	JEEVANA	P	P	P	P	P	P	P
28	10X18EC030	KEERTI V RAO	P	P	P	P	P	P	P
29	10X18EC031	KUMIMARA VENKATA TEJASWINI	P	P	P	P	P	P	P
30	10X18EC032	KUSUMA M	P	P	P	P	P	P	P
31	10X18EC033	MAHALAKSHMI P	P	P	P	P	P	P	P
32	10X18EC034	MANJUNATHAN S	P	P	P	P	P	P	P
33	10X18EC035	MANOJ L	P	P	P	P	P	P	P
34	10X18EC036	MANOJ RAJEURS T D	P	A	P	P	P	P	P
35	10X18EC037	NAVYA S	P	P	P	P	P	P	P
36	10X18EC039	NITHIN BK	P	P	P	P	P	P	P
37	10X18EC040	POLINENI SAI KIRAN	P	P	P	P	P	P	P
38	10X18EC041	POOJA	P	P	P	P	P	P	P
39	10X19EC401	DILIP KUMAR P	P	P	P	P	P	P	P
40	10X19EC402	GAGAN KUMAR N	P	P	P	P	P	P	P
41	10X19EC405	PRAVEEN J L	P	P	P	P	P	P	P
42	10X17EC013	GURAVRAJ	P	P	A	P	P	P	P
43	10X17EC022	KOLLURI LAKSHMAN NAIDU	P	P	P	P	P	P	P
44	10X18EC401	KARTHIK.E	P	P	P	P	P	P	A
45	10X16EC048	SURAJ.P	P	P	P	P	P	P	P
46	10X17EC073	VINUTHA C	P	P	P	P	P	P	P
47	10X18EC042	POOJA C U	P	P	P	P	P	P	P
48	10X18EC043	POOJA DHARWAD	A	P	P	P	P	P	P
49	10X18EC044	POORNIMA V MUDIGOUDRA	P	P	P	P	P	P	P
50	10X18EC045	PRASHANTH G	P	P	P	P	P	P	P
51	10X18EC046	PRATHAMESH MAHAVEER PA	P	P	P	P	P	P	P
52	10X18EC047	PRIYA A M	P	P	P	P	P	P	P
53	10X18EC048	PRIYA V M	P	P	P	P	P	P	P

54	10X18EC049	PRIYADARSHINI INDIRA S	P	P	P	P	P	P	P	P
55	10X18EC050	R SWATHI	A	P	P	P	P	P	P	P
56	10X18EC051	RAGAVENDRA N	P	P	P	P	P	P	P	P
57	10X18EC052	RAKSHITHA.K.V	P	P	P	A	P	P	P	P
58	10X18EC053	RAMYA G	P	P	P	P	P	P	P	P
59	10X18EC054	RAMYA S	P	P	P	P	P	P	P	P
60	10X18EC055	RANJITHA R	P	P	P	P	P	P	P	P
61	10X18EC056	SAGAR S R	P	P	P	P	P	P	P	P
62	10X18EC057	SANDHYA G	P	P	P	P	P	P	P	P
63	10X18EC058	SANGAMESH PEDDI	P	P	P	P	P	P	P	P
64	10X18EC059	SANJAY B	P	P	P	P	P	P	P	P
65	10X18EC061	SHARATH RAJ URS P	P	P	P	P	P	P	P	P
66	10X18EC062	SHEIKH ROSHINI	P	P	P	P	P	P	P	P
67	10X18EC063	SHWETHA K	P	P	P	P	P	P	P	P
68	10X18EC064	SIVA M	P	P	P	P	P	A	P	P
69	10X18EC065	SNEHA M	P	P	P	P	P	P	P	P
70	10X18EC066	SPOORTHI T	P	P	P	P	P	P	P	P
71	10X18EC067	SUJATHA SJ	P	P	P	P	P	P	P	P
72	10X18EC068	SUNIL S	P	P	P	P	P	P	P	P
73	10X18EC069	T BHARATH RAJA REDDY	P	P	P	P	P	P	P	P
74	10X18EC070	THARUN P S	P	P	P	P	P	P	P	P
75	10X18EC071	VARUNA N	P	P	P	P	P	P	P	P
76	10X18EC072	VEERESH	P	P	P	A	P	P	P	P
77	10X18EC073	VENKATESHA B	P	P	P	P	P	P	P	P
78	10X18EC074	VIDHYASHREE D	P	P	P	P	P	P	P	P
79	10X18EC075	VIDYA KV	P	P	P	P	P	P	P	A
80	10X18EC076	VIGNESH.P	P	P	P	P	P	P	P	P
81	10X18EC077	VINAY BIJANAPALLI	P	P	P	P	P	P	P	P
82	10X18EC079	VINODH U	P	P	P	P	P	P	P	P
83	10X18EC080	YASHAS GOWDA S	A	P	P	P	P	P	P	P
84	10X18EC081	YASHWANTH R	P	P	P	P	P	P	P	P

85	10X18EC082	YOGESHA S R	P	P	P	P	P	P
86	10X18EC083	YUVARAJ K Y	P	P	P	P	P	P
87	10X19EC400	ASHWINI S	P	P	P	P	P	P
88	10X19EC403	MUNAVARA TAJ	P	P	P	P	P	P
89	10X19EC404	NANDHINI H S	P	P	P	P	P	P
90	10X18EC402	POSHAN M	A	P	P	P	P	P
91	10X18EC403	SHARATH ASHOK GOULI	P	P	P	P	P	P
92	10X18EC404	SYEDA QURRATH ULAN FATHIN P	P	P	A	P	P	P
93	10X18EC404	PRAVEENKUMAR Y	P	P	P	P	P	P
94	10X17EC044	PRAVEEN T	A	P	P	P	P	P
95	10X16EC421	ZEEMA ZAWLN	P	P	P	P	P	P
96	10X17EC077	DIVYASHREE KR	P	P	A	P	P	P
97	10X18EC084	LAHARI	P	P	P	P	P	P



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



THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

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

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

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Academic Year 2021-22

Report

Title: Add-On Certificate Program on “ PHOTONIC CHIP DESIGN”

Objectives:

1. To make students aware of trending technologies related to photonics .
2. To make students learn about Photonic Chip Design which is used in many other fields.
3. To Bridge the gap between industry and Academics by giving practical knowledge

Date: 7th March to 11th March 2022

Time: 9:00 AM to 5:00 PM

Location: The Oxford College of Engineering

Organized by: The Oxford College of Engineering

Audience: final year Students of ECE

Number of Students:97

Speakers:

Dr. Preetha Sharan, Prof. Dept. of ECE, TOCE, Bengaluru on 07/03/2022

Dr Mandeep Singh NIT ,Suratkal on 08/03/2022

Ms.Archana Yadav Asst.Prof Dept of ECE Integral University Lucknow on 09/03/2022

Ms.Suchandana Mishra Research Scholar, Dayanand Sagar University, Bangalore

Dr. Richa Sharma Punjabi University on 10/03/2022

Mr. Anup M. Upadhyaya, Asst. Prof. Mechanical Dept. TOCE, Bengaluru on 11/03/2022

Method Adopted: Theory Sessions along with Hands on Session

Materials Used: MEEP TOOL, R – Soft, FBG Simulation Software, MPB Software

Description:

Photonic integrated circuit (PIC) or integrated optical circuit is a microchip containing two or more photonic components which form a functioning circuit. This technology detects, generates, transports, and processes light. Photonic integrated circuits utilize photons (or particles of light) as opposed to electrons that are utilized by electronic integrated circuits. The major difference between the two is that a photonic integrated circuit provides functions for information signals imposed on optical wavelengths typically in the visible spectrum or near infrared (850–1650 nm).

The most commercially utilized material platform for photonic integrated circuits is indium phosphide (InP), which allows for the integration of various optically active and passive functions on the same chip. Initial examples of photonic integrated circuits were simple 2-section distributed Bragg reflector (DBR) lasers, consisting of two independently controlled device sections – a gain section and a DBR mirror section. Consequently, all modern monolithic tunable lasers, widely tunable lasers, externally modulated lasers and transmitters, integrated receivers, etc. are examples of photonic integrated circuits.



Outcomes:

1. Photonics has direct beneficial applications for medicine and the environment,.
2. Students were aware of benefits of photonics.
3. Gap between industry and curriculum is built.

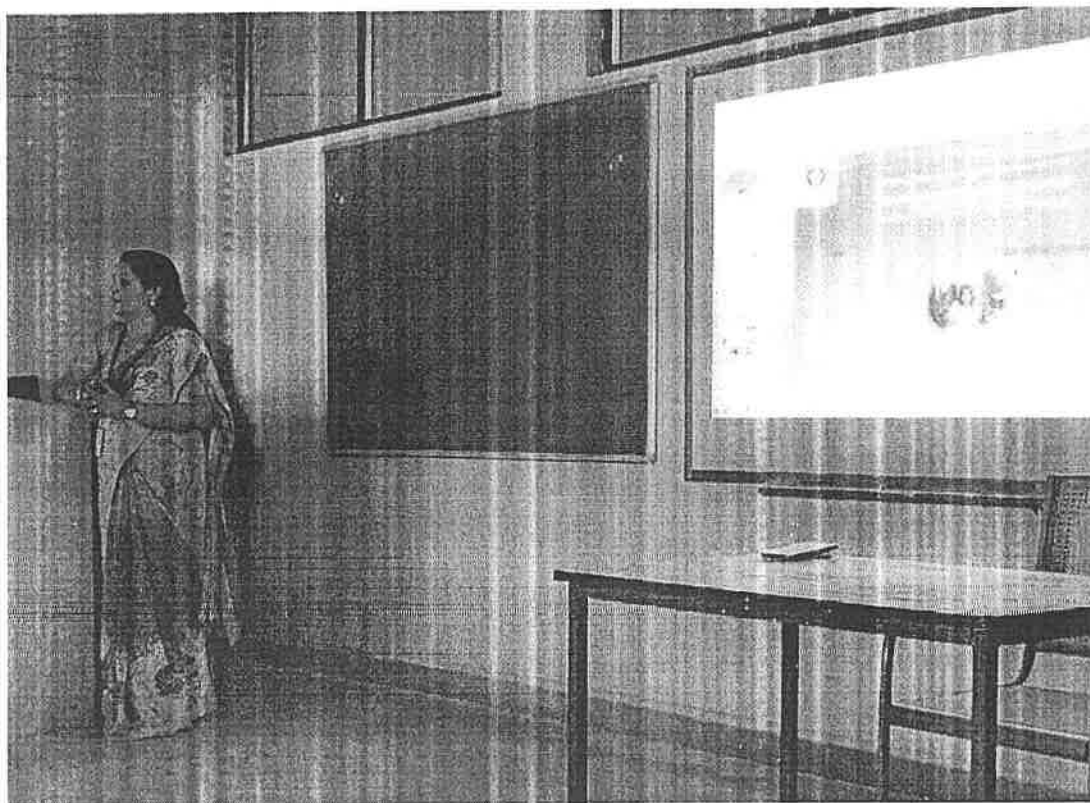


Fig 1- Introductory Speech by Dr. Manju Devi ,HOD, Dept of ECE

Method Adopted: Theory Sessions with PPT along with Hands on Session

Materials Used: MEEP TOOL ,R – Soft,FBG Simulation Software,MPB Software

Description: Nanotechnology operates on atoms and molecules on the nano-meter scale, and by controlling the arrays and structure of substances, it exploits the unique characteristics of nano-size particles to create new, excellent characteristics of substances. Nanotechnology is a multidisciplinary field of research and stretches over fields like materials science, mechanics, electronics, biology and medicine. The fact that it is multidisciplinary field, sometimes make it difficult to separate it from near by sciences. Nanotechnology is being used in developing countries to help treat disease and prevent health issues. The umbrella term for this kind of nanotechnology is Nano-medicine. Nanotechnology is also being applied to or developed for application to a variety of industrial and purification processes.

Use of Biosensors in biomedical diagnosis as well as a wide range of other areas such as point-of-care monitoring of treatment and disease progression, environmental monitoring, food control, drug discovery, forensics and biomedical research. A wide range of techniques can be used for the development of biosensors. Their coupling with high-affinity biomolecules allows the sensitive and selective detection of a range of analytes. Explanation of different elements of Biosensors is done.

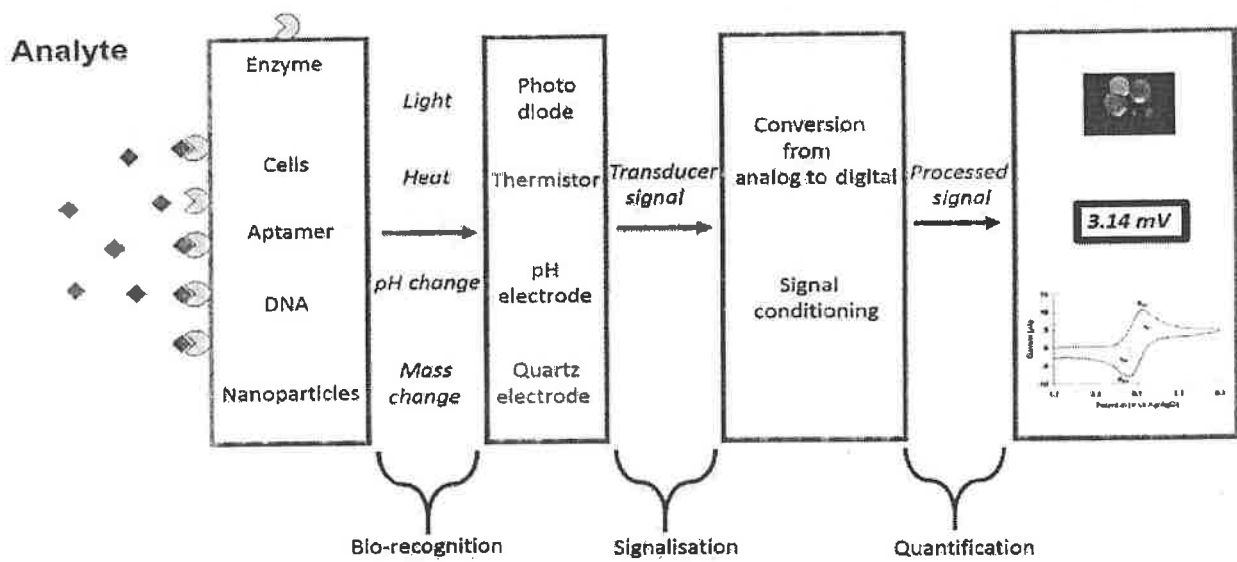


Fig 2-- Biosensor Element

Biosensors have a very wide range of applications that aim to improve the quality of life. This range covers their use for environmental monitoring, disease detection, food safety, defence, drug discovery and many more. One of the main applications of biosensors is the detection of biomolecules that are either indicators of a disease or targets of a drug.

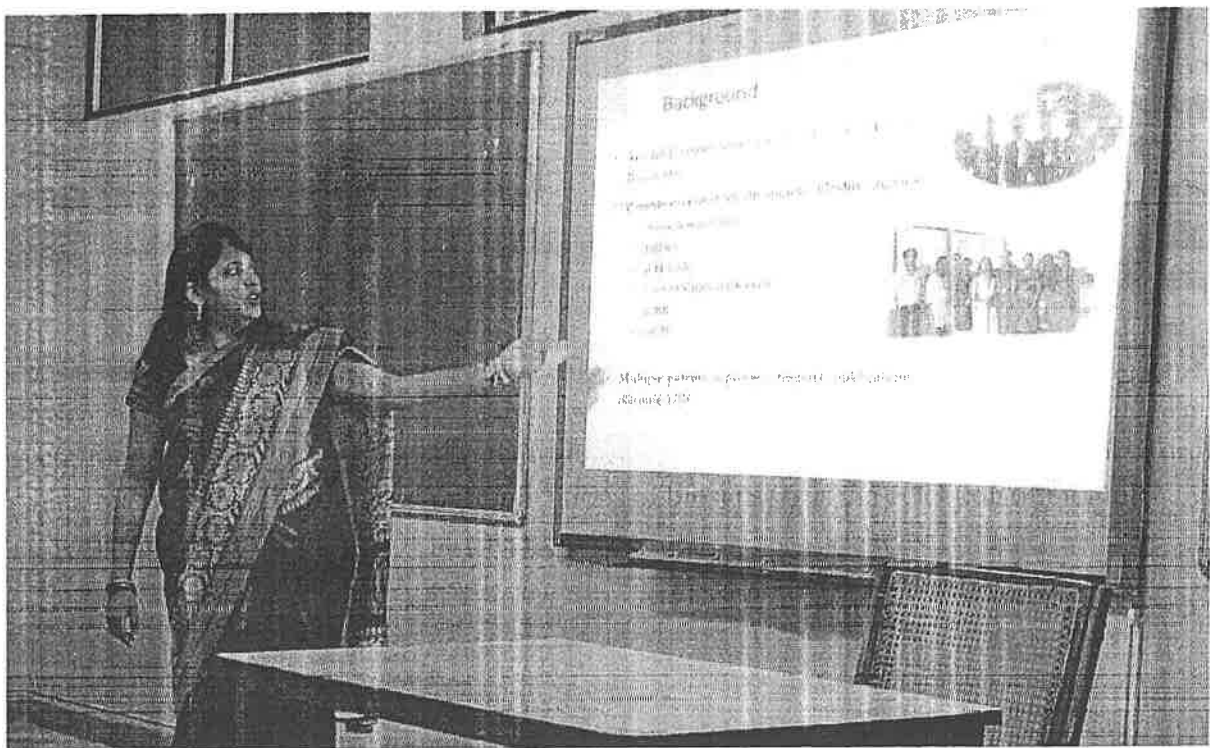


Fig 3-Session by Dr, Preeta Sharan on Biosensors

Biosensors can also be used as platforms for monitoring food traceability, quality, safety and nutritional value. Silicon photonics is one of the upstart “More than Moore” technologies designed to enable the next generation of high-performance devices. Photonic design is the art of moving and transforming signals in the form of photons, allowing the message to literally travel at the speed of light, and bringing the promise of significant performance gains. I’m starting to see evidence that silicon photonics is moving from the research phase into development. The adoption of silicon photonics will be driven by the demands of data center and high-performance computing.

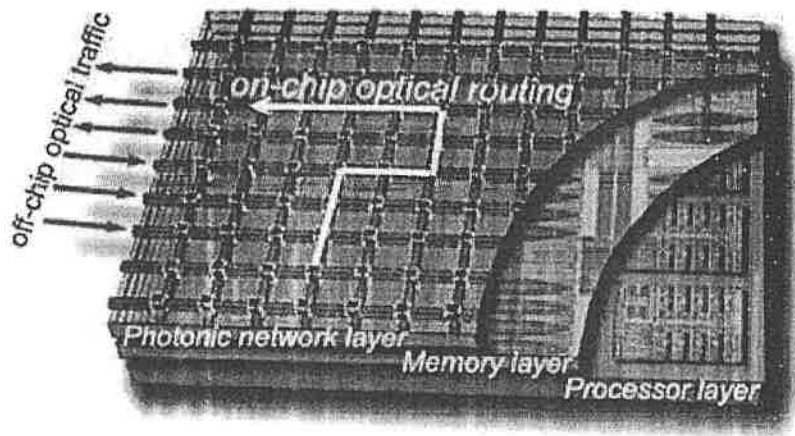


Fig 4- Biosensors

From 2pm to 4pm on march 7th there was hands on Workshop conducted on MEEP TOOL.

Meep implements the finite-difference time-domain (FDTD) method for computational electromagnetics. This is a widely used technique in which space is divided into a discrete grid and the fields are evolved in time using discrete time steps — as the grid and the time steps are made finer and finer, this becomes a closer and closer approximation for the true continuous equations, and one can simulate many practical problems essentially exactly.

Maxwell's equations have exponentially growing solutions for a frequency-independent negative ϵ . For any physical medium with negative ϵ , there must be dispersion, and you must likewise use dispersive materials in Meep to obtain negative ϵ at some desired frequency. simulation of any kind in the time domain can't avoid exciting both the decaying and the growing solutions. This is not a numerical instability, it is a real solution of the underlying equations for an unphysical material.

Meep is a free and open-source software package for electromagnetics simulation via the finite-difference time-domain (FDTD) method spanning a broad range of applications. The name Meep is an acronym for MIT Electromagnetic Equation Propagation.

For Windows 10, Ubuntu terminal could be as an app which is based on the Windows Subsystem for Linux framework and then follow the instructions for obtaining the Conda packages (recommended) or building from source. Support for visualization is enabled using a browser-based Jupyter notebook which can also be installed via the Ubuntu terminal. For Windows 8 and older versions, you can use the free Unix-compatibility environment Cygwin following these instructions.

Quantum mechanics, complex fields in classical electromagnetics are not physical; they are simply a convenient mathematical representation of sinusoidal waves using Euler's formula, sometimes called a phasor. In a linear system, one can always take the real part at the end of the computation to obtain a physical result,

COMSOL Multiphysics is a finite element analysis, solver, and simulation software package for various physics and engineering applications, especially coupled phenomena and multiphysics. The software facilitates conventional physics-based user interfaces and coupled systems of partial differential equations (PDEs). COMSOL provides an IDE and unified workflow for electrical, mechanical, fluid, acoustics, and chemical applications. Beside the classical problems that can be addressed with application modules, the core Multiphysics package can be used to solve PDEs in weak form. An API for Java and LiveLink for MATLAB and LiveLink products for major CAD software can be used to control the software externally.

apps. Users may use drag-and-drop tools (Form Editor) or programming (Method Editor)

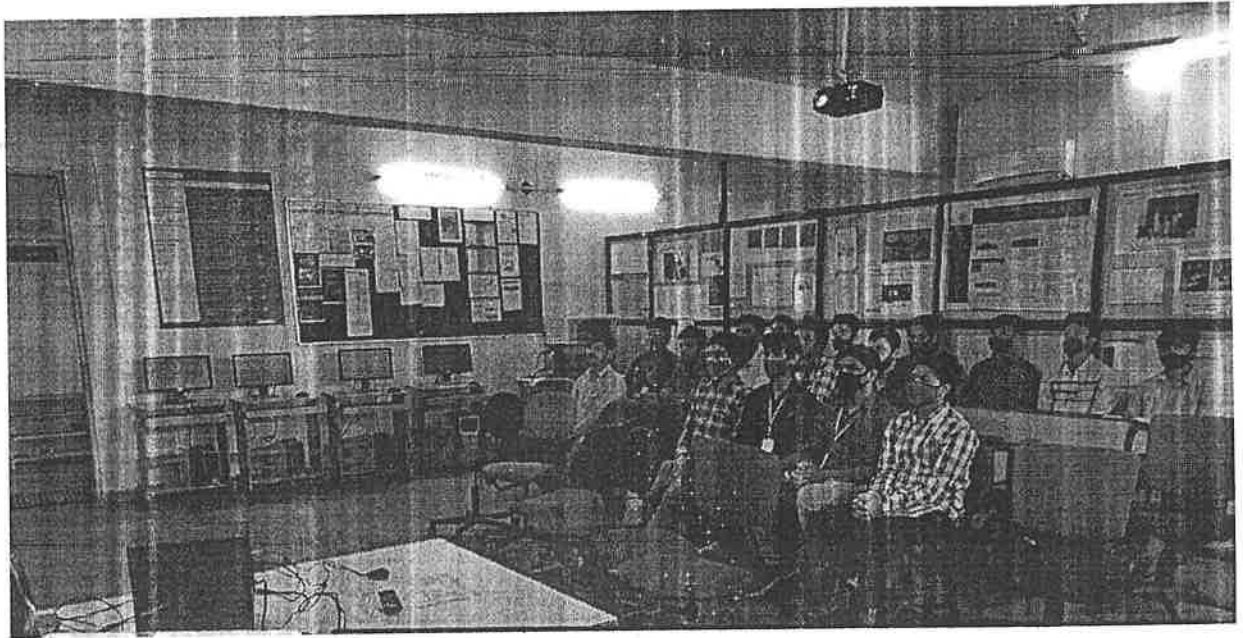
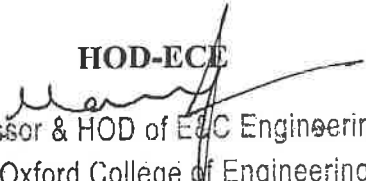


Fig 5 - Students attending Session on Comsol multi-Physics

Outcomes: Nanotechnology has direct beneficial applications for medicine and the environment, but like all technologies it may have unintended effects that can adversely impact the environment, both within the human body and within the natural ecosystem. Materials which by themselves are not very **harmful** could be **toxic** if they are inhaled in the form of **nanoparticles**. The **effects** of inhaled **nanoparticles** in the body may include lung inflammation and heart problems. More Job Opportunities will be raised in the field of Nano-Photonics.

HOD-ECE


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

**THE OXFORD COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING**

cognized by the Govt. of Karnataka, Affiliated to VTU & Approved by AICTE, Accredited by Na
assessment and Accreditation Council (NAAC) & Accredited by National Board of Accreditation (NBA)

CERTIFICATE OF PARTICIPATION

THIS CERTIFICATE IS PROUDLY PRESENTED TO

BHAVYA G

**For Participating in the 5 days Add-on certificate program on "photonic chip design"
held from 7th March 2022, to 11th March 2022 by the Department of ECE.**



Dr. Manju Devi
HOD, Dept. of ECE,
TOCE



Dr N Kannan
Principal, TOCE



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 AICTE New Delhi, Accredited by NAAC & NBA New Delhi) and Recognised by UGC Under Section 2(f)
Bommanahalli, Hosur Road, Bangalore - 560068.

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

Ref.No.:TOCE/EST/06/2021-22/150

Date: 15-03-2022

CIRCULAR

This is to inform you that the department of Information Science and Engineering organizing Add-on-COURSE on **BIG DATA ANALYTICS** on **21-03-2022 to 25-03-2022**. All the faculty members and Students are informed to attend the sessions and make the best use of it.


PRINCIPAL

PRINCIPAL

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

Copy to


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

Resource person details

S.no	Dates	9AM-12:30 PM(FN)	2PM to 4PM(AN)
		MALLIKA G A, STATISTICAL PROGRAMMER ANALYST, COVANCE INDIA PVT LTD	
2	22-03-2022	SANDEEP D, SOFTWARE DEVELOPER, ORACLE INDIA PVT LTD	
3	23-03-2022	KISHORE L, SENIOR DEVOPS ENGINEER, HASHEDIN TECHNOLOGIES	
4	24-03-2022	B M PRAKRUTHI, SYSTEM ENGINEER, INFOSYS	
5	25-03-2022	AISHWARYA G SHENOY, TECHNICAL SUPPORT ENGINEER, WIPRO	

Session plan

S.no	Dates	9AM-12:30 PM(FN)	2PM to 4PM(AN)
1	21-03-2022	Introduction to Data Analytics and Decision Making	Seven-Step Modeling Process
2	22-03-2022	Probability and Probability Distributions	Summary Measures of a Probability Distribution
3	23-03-2022	Decision Making under Uncertainty	The Value of Information
4	24-03-2022	Confidence Interval Estimation	Confidence Interval for a Standard Deviation
5	25-03-2022	Regression Analysis	Statistical Inference


HOD-ISE

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

23/03/2022 From 9AM to 4.30PM

KISHORE L, Senior Devops Engineer, Hashedin Technologies was the speaker.

Topics covered:

- Decision Making under Uncertainty
- The Value of Information
- Elements of Decision Analysis

24/03/2022 From 9AM to 4.30PM

B M PRAKRUTHI, system Engineer, Infosys was the speaker.

Topics covered:

- Confidence Interval Estimation
- Sampling Distributions
- Hypothesis Testing

25/03/2022 From 9AM to 4.30PM

AISHWARYA G SHENOY, Technical support Engineer, Wipro was the speaker.


Topics covered:

- Regression Analysis
- Statistical Inference

Outcomes:

- Deploying the Data Analytics Lifecycle to address big data analytics projects.
- Reframing a business challenge as an analytics challenge.
- Applying appropriate analytic techniques and tools to analyze big data, create statistical models, and identify insights that can lead to actionable results.
- Selecting appropriate data visualizations to clearly communicate analytic insights to business sponsors and analytic audiences.

No of participants:94


HOD_ISE

PROFESSOR & HOD-ISE
The Oxford College Of Engineering
Bommanahalli, Hosur Main Road,
Bangalore 560 088.



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

Hosur Road, Bommanahalli, Bengaluru-560 068

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

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

Hosur Road, Bommanahalli, Bangalore -560068

Department of Information Science and Engineering

ADD-ON COURSE

BIGDATA ANALYTICS

Chief Patron
Sri S.M.V.L. Narasimha Raju
President
The Oxford Educational
Institutions

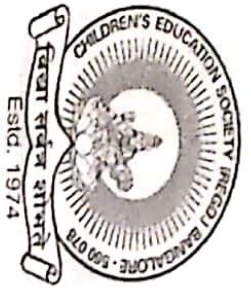
Patron
Dr. N. Kannan
Principal The Oxford College
of Engineering

Convener
DR R KANAGAVALLI
Head/Department of ISE
The Oxford College of
Engineering

Date: 21-03-2022 to 25-03-2022
Time: 9:30 AM - 4:30 PM
Venue: 1st 4th Floor Seminar Hall



ADD-ON COURSE ON BIGDATA ANALYTICS



Children's Education Society

THE OXFORD COLLEGE OF ENGINEERING

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

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

Hosur Road, Bommanahalli, Bangalore -560068

Department of Information Science and Engineering

ADD-ON COURSE

ON

BIGDATA ANALYTICS

Date:21-03-2022 to 25-03-2022

Time : 9:30AM-4:30 PM

Venue : 4th Floor Seminar Hall

Convenor

DR R KANAGAVALLI

**HOD/ Department of ISE
The Oxford College of
Engineering**

Chief Patron

Sri S.N.V.L Narasimha Raju

President

**The Oxford Educational
Institutions**

Patron

Dr N. Kannan

**Principal The Oxford College
of Engineering**

THE OXFORD COLLEGE OF ENGINEERING

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

S.No	USN	Name	21-03-2022	21-03-2022	22-03-2022	22-03-2022	23-03-2022	23-03-2022	24-03-2022	24-03-22	25-03-22
			FN	AN	FN	AN	FN	AN	FN	AN	FN
1	10XC00S001	A KURUMA SREE	P	P	P	P	P	P	P	P	P
2	10XC00S002	A R CHANDANA	P	P	P	P	P	P	P	P	P
3	10XC00S003	ADARSH R	P	P	P	P	P	P	P	P	P
4	10XC00S004	ABIRAKAR SIDDHANT B	P	P	P	P	P	P	P	P	P
5	10XC00S005	ADHAYAN SHARMA	P	P	P	P	P	P	P	P	P
6	10XC00S006	ASHWARYA H	P	P	P	P	P	P	P	P	P
7	10XC00S007	AJITH S	P	P	P	P	P	P	P	P	P
8	10XC00S008	AKANKSHA	P	P	P	P	P	P	P	P	P
9	10XC00S009	AJ AHAD RASHA A	P	P	P	P	P	P	P	P	P
10	10XC00S010	AJYA MARIYAMA	P	P	P	P	P	P	P	P	P
11	10XC00S011	AMAN SINGH	P	P	P	P	P	P	P	P	P
12	10XC00S012	ANARGHYA M B	P	P	P	P	P	P	P	P	P
13	10XC00S013	ANIMA KUMARI	P	P	P	P	P	P	P	P	P
14	10XC00S014	ANITH VEERAMANI P	P	P	P	P	P	P	P	P	P
15	10XC00S015	ANTHONY JESUS BC	P	P	P	P	P	P	P	P	P
16	10XC00S016	ANUJ R K	P	P	P	P	P	P	P	P	P
17	10XC00S017	BHAVANA GOUD	P	P	P	P	P	P	P	P	P
18	10XC00S018	BHUMIKA JADHAV R	P	P	P	P	P	P	P	P	P
19	10XC00S019	BRAHMI C SHETTY	P	P	P	P	P	P	P	P	P
20	10XC00S020	CHANDAN KUMAR	P	P	P	P	P	P	P	P	P
21	10XC00S021	CHANDANAT	P	P	P	P	P	P	P	P	P
22	10XC00S022	CHIRANTH G R	P	P	P	P	P	P	P	P	P
23	10XC00S023	CHRISTO ROY	P	P	P	P	P	P	P	P	P
24	10XC00S024	DARSHAN S	P	P	P	P	P	P	P	P	P
25	10XC00S025	DEEKSHITA TALLURI	P	P	P	P	P	P	P	P	P
26	10XC00S026	DHANI SHKUMAR G	P	P	P	P	P	P	P	P	P
27	10XC00S027	DILIP KUMAR B	P	P	P	P	P	P	P	P	P
28	10XC00S028	G JAYA PRAKASH	P	P	P	P	P	P	P	P	P
29	10XC00S029	HARINI N	P	P	P	P	P	P	P	P	P
30	10XC00S030	HARIPRASAD N	P	P	P	P	P	P	P	P	P
31	10XC00S031	HARISHA J	P	P	P	P	P	P	P	P	P
32	10XC00S032	HARSHAVARDHINI V	P	P	P	P	P	P	P	P	P
33	10XC00S033	HARSHITHA K S	P	P	P	P	P	P	P	P	P
34	10XC00S034	HITHESH J	P	P	P	P	P	P	P	P	P
35	10XC00S035	H-DHIL SREE M	P	P	P	P	P	P	P	P	P
36	10XC00S036	A. S. BINDU	P	P	P	P	P	P	P	P	P
37	10XC00S037	KAPPALA IVOTHI	P	P	P	P	P	P	P	P	P
38	10XC00S038	KAPILK SAMBHU	P	P	P	P	P	P	P	P	P
39	10XC00S039	KUSHAL KUMAR S	P	P	P	P	P	P	P	P	P
40	10XC00S040	M HAMID ZAIDI	P	P	P	P	P	P	P	P	P
41	10XC00S041	M NANDASHRI	P	P	P	P	P	P	P	P	P
42	10XC00S042	MAHITHA B REDDY	P	P	P	P	P	P	P	P	P
43	10XC00S043	MANDEEP N	P	P	P	P	P	P	P	P	P

44	10X20IS044	MANVISHAH
45	10X20IS045	MIGRANAJ
46	10X20IS046	MUHAMMIDDANISHI
47	10X20IS047	MUHAMMIDHUZAI
48	10X20IS048	MUHAMMIDANZIL
49	10X20IS049	MUHAMMIDUMAZIN
50	10X20IS050	MUHAMMIDZAIN
51	10X20IS051	NAGASHIRISHAM
52	10X20IS052	NAZISHJAMA
53	10X20IS053	NITHAR
54	10X20IS054	NIKITHAM
55	10X20IS055	NITHYAR
56	10X20IS056	NOORAINIATIHMA
57	10X20IS057	PRAVINODKUMAR
58	10X20IS058	PNAVYA
59	10X20IS059	PRAHALADSP
60	10X20IS060	PRASHANTHASM
61	10X20IS061	RAGHULP
62	10X20IS062	RAKSHITHAHC
63	10X20IS063	RAVLENAM
64	10X20IS064	ROSHANGB
65	10X20IS065	S MANOJ
66	10X20IS066	SAKSHISM
67	10X20IS067	SAGUIBPASHA
68	10X20IS068	SATHYANARAYANL
69	10X20IS069	SHAHISTAKHAN
70	10X20IS070	SHAKAVANTIN
71	10X20IS071	SHREYAINDORIA
72	10X20IS072	SHREYAV
73	10X20IS073	SHREYASS
74	10X20IS074	SHRIKARANKS
75	10X20IS075	SHRUTHIR
76	10X20IS076	SHWETHASHRINIVASA
77	10X20IS077	SIMREBS
78	10X20IS078	SOWJANYAG
79	10X20IS079	SOWMYAR
80	10X20IS080	SRUSHIKS
81	10X20IS081	STUPHENVARGHESE
82	10X20IS082	SULASMD
83	10X20IS083	SWAPNIL
84	10X20IS084	SYEDSULAIMAN
85	10X20IS085	THULASIR
86	10X20IS086	UMAIMJAWID
87	10X20IS087	VARSITHAARUNKUMAR
88	10X20IS088	VARSITHINIP
89	10X20IS090	VARUNGAJGOR
90	10X20IS091	VILNAKM
91	10X20IS092	VIJAYBR
92	10X20IS093	VIJAYSIMHAJ



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

No. TOCE/EST/06/2021-2022/142

Date: 02/05/2022

DEPARTMENT OF MECHANICAL ENGINEERING

Academic Year: 2021-2022

CIRCULAR

Sub: Technical Training for Pre Final /Final year students

Add on course on "Practical applications of Industrial 2D & 3D designs basics with GD & T" for pre final/final year students have been scheduled from 09th May 2022 to 27th May 2022. All the students are hereby strictly informed to attend the above training without missing a single session. Class teachers and coordinators are informed to strictly monitor this procedure on all these days.


HOD

PROFESSOR & HEAD
DEPARTMENT OF MECHANICAL ENGINEERING
THE OXFORD COLLEGE OF ENGINEERING
BOMMANAHALLI, BANGALORE-560068


PRINCIPAL
The Oxford College of Engineering
Bommanahalli, Hosur Road



**YOU WILL BE JOB READY
GUARANTEED!!**

TRAINING FOR:

- 3D MODELING



- DME INDUSTRIAL & PRACTICAL APPLICATION



- GD&T THEORY AND PRACTICAL APPLICATION



- STACK UP ANALYSIS



- DFMEA THEORY



BONUS!!

Experts in the field will be addressing you!!

ADD ON COURSES

THE OXFORD COLLEGE OF ENGINEERING

**DEPARTMENT OF MECHANICAL
ENGINEERING**

Hosur Road, Bommanahalli,
Bengaluru-560 068.

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

Ground Zero

Professional Design
and manufacturing
Training and Development
Institute

Location: Online

+919972051403/8660815448

30 HOUR CLASS

Timing:
5:00 PM – 7:00 PM

Name:	Mohammed Aamlid	Total Experience:	5.1 Years
Current Location:	Bengaluru	Relevant Experience	4.2 Years
Qualification:	B.Tech (Mech)	DOB:	07-Nov-1992

Experience Summary

- Exploring career progression opportunities with challenges in a leading organization, where I can utilize my passion, professional skills and leadership quality to make a real contribution to the growth of the organization and myself.
- Accomplished meticulous profession with experience in manufacturing, R&D, Industrial designing, GD&T, 3D&2D, BOM creation, Sheet metal, NPD, SPM, Forged and Casting parts, DFMEA, Jigs and Fixture.

Skills Summary

UG NX, CATIA V5, SOLIDWORKS, AutoCAD, MS-Office, Team center, EPDM.

Current Employment

- Associated with Actalent Bengaluru as Design Engineer since 27th Sep'21

Previous Employment

- Weigh Control System Pvt. Ltd, Bengaluru as Design Engineer since Feb'19 to Sep'21
- Weir Flow Control, Bengaluru as Design Engineer since Feb'18 to Jan '19
- Aruna Green Ventures Pvt. Ltd, Bengaluru as Design Engineer since July'17 to Feb '18
- Vasumana's Industry (Tool room), Bengaluru as Engineer since Aug'16 to July '17

Significant Projects

Weight Control System Pvt. Ltd

Project Title: Electric Auto – Wheel and Axle assembly

Role: Designer Engineer

Tool: Catia

Description:

- Styling and designing multiple prototypes
- Dome cover, Axle shaft assembly, Bearing housing assembly, Suspension support bracket, Wheel end assembly
- Banjo type Axle assembly
- Making part level and vehicle level 3D packaging
- DFMEA(Design Failure mode and Effect analysis), Assembly interface sign-off
- Uploading and revising parts and assembly in Team center

Project Title: Tube Conveyor

Role: Designer Engineer

Tool: NX

Description:

- Worked on structure design based on boundary condition, maintain the load bearing capacity
- Customizing gear design base on non-standard mating assembly
- Worked on screw conveyors of different sizes
- Creating development drawing for sheet metal parts.
- Worked on creating customized casting parts and sheet metal parts, maintaining draft angle and doing draft Analysis
- Accomplished creating tube conveyor that moves 300kg of material in 2 mins

WEIR Flow Control

Project Title: Floway Vertical turbine pumps

Role: Design Engineer

Tool: Nx, Solidworks

Description:

- Automation of Bowl assembly.
- Modeling and detailing of Floway Vertical turbine pumps
- Documenting manufacturing procedure for Vertical turbine pumps of different complexities and sizes and Communicating with US clients
- Interacting with Manufacturing engineer, Application engineer and customers to solve any queries.
- Creating 3D part library in Team center.
- Detailing with GD & T and making bill of material for the products and Meeting OTD with Quality
- Automated 37 bowl assembly which reduced time from 6 hours per bowl assembly to 1 hour per bowl per bowl assembly.

Aruna Green Ventures Pvt. Ltd

Project Title: GreenERIA Nest

Role: Design Engineer

Tool: Catia, Solidworks

Description:

- Reverse engineering: Detailing of already existing assembly with GD&T, designing and making complete 3D assembly
- Making BOM for costing
- Coordinating with the manufacturing department and procurement department to meet deadline.
- Team Management: Discussing different possibilities for problems solving, bringing workability.
- Designed GreenERIA Nest (77 cubic volume digester) which is operational in field at present.
- NPD: Developed and manufactured new blade and arm design for special purpose machine there by Increasing the durability, strength and life cycle of the product by a year

Vasumana's Industry (Tool room)

Project Title: Manufacturing molds

Role: Engineer

Tool: AutoCad

Description:

- Design molds(Core cavity extraction).
- Designing and detailing of plastic parts.
- Draft analysis.
- Manufacturing sheet metal products.
- Manufacturing press tools (Progressive press tool).
- Working on riveting and bending.

Educational Qualification

- B.E (Mechanical Engineering) from The Oxford College of engineering with aggregate of 62% in Jan 2016

Language Proficiency

- English, Hindi, Kannada.

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

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

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

Time Table

DATE	TIME	TOPIC	SPEAKER
09/05/2022 - 11/05/2022	5.00PM - 7.00PM	3D MODELING	MOHAMMED AAMID
12/05/2022 - 16/05/2022	5.00PM - 7.00PM	PRACTICAL APPLICATION OF DME	MOHAMMED AAMID
17/05/2022 - 19/05/2022	5.00PM - 7.00PM	PRACTICAL APPLICATION GD&T	MOHAMMED AAMID
20/05/2022 - 24/05/2022	5.00PM - 7.00PM	STACK UP ANALYSIS	MOHAMMED AAMID
25/05/2022 - 27/05/2022	5.00PM - 7.00PM	DFMEA APPLICATIONS	MOHAMMED AAMID

G. N. R.
PROFESSOR & HEAD
DEPARTMENT OF MECHANICAL ENGINEERING
THE OXFORD COLLEGE OF ENGINEERING
BOMMANAHALLI, BANGALORE-560068

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

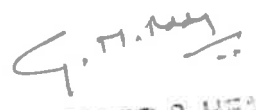
Website: www.theoxford.edu Email : engprincipal@theoxford.edu

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

STUDENT NAME LIST

SL NO	USN	NAME
1	1OX19ME020	SYED IFTIQAR AHMED
2	1OX19ME021	VIGNESH S
3	1OX19ME022	YATENDER TEOTIYA
4	1OX18ME001	ABHISHEK H
5	1OX18ME010	BHARATYASHAS S
6	1OX18ME040	SAHIL S
7	1OX18ME041	SANATH ASWATH
8	1OX18ME043	SANTOSH KUMAR M
9	1OX18ME044	SHANKAR KATHAYAT
10	1OX18ME046	SHREYAS DV
11	1OX18ME056	VINO KARTHIK R
12	1OX18ME054	VIJAY KUMAR G S
13	1OX18ME053	U KRISHNA
14	1OX18ME004	AKASH V
15	1OX18ME057	VISHWACHETAN
16	1OX18ME042	SANSON SANJITH PEREIRA
17	1OX18ME039	ROHITH C
18	1OX17ME016	HARIHARAN K
19	1OX17ME073	AKHILESH
20	1OX20ME400	KUSHAL J
21	1OX20ME401	MADHAN
22	1OX20ME402	MANJUNATH
23	1OX20ME403	PRAKASH
24	1OX20ME404	RAHUL CHAVAN
25	1OX19ME023	M. SAIFULLAH
26	1OX18ME029	MOHAMMED SHOAIB MULLA
27	1OX18ME030	MOHAMMED ZEESHAN S
28	1OX18ME031	MOHAMMAD SAMEER SUNKAD
29	1OX18ME032	NANDANA M
30	1OX18ME034	NAVEEN KUMAR JAISHWAL
31	1OX18ME035	NIRANJAN
32	1OX18ME038	RANJITH KUMAR V
33	1OX18ME045	SHREYAS D
34	1OX18ME048	SUSHANT K SHETTY
35	1OX18ME051	THARUN KUMAR K
36	1OX18ME052	TOUSIF KHAN M
37	1OX18ME059	YUVARAJ M H
38	1OX17ME008	AMIT KUMAR H P

39	1OX19ME403	GAGANKUMAR S
40	1OX19ME404	LIKITH RAJ T
41	1OX19ME405	MANJUNATHA A
42	1OX19ME406	NITHESH J
43	1OX19ME407	PUNITH B R
44	1OX19ME409	YATESH J
45	1OX17ME065	STEWARD P BOANERGES
46	1OX17ME068	TEJAS KUMAR N
47	1OX16ME054	NAGARJUNA R
48	1OX19ME400	CHIKKARAJA H G
49	1OX19ME401	DHANANJAY KUMAR R
50	1OX19ME402	ERESH


PROFESSOR & HEAD
DEPARTMENT OF MECHANICAL ENGINEERING
THE OXFORD COLLEGE OF ENGINEERING
BOMMANAHALLI, BANGALORE-560068

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

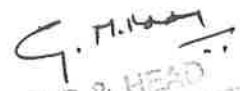
Website: www.theoxford.edu Email : engprincipal@theoxford.edu

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

STUDENT ATTENDANCE

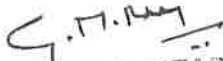
SL NO	USN	NAME	09/5/22	10/5/22	11/5/22	12/5/22	13/5/22
1	1OX19ME020	SYED IFTIQAR AHMED	P	P	P	P	P
2	1OX19ME021	VIGNESH S	P	P	P	P	P
3	1OX19ME022	YATENDER TEOTIYA	P	P	P	P	P
4	1OX18ME001	ABHISHEK H	P	P	P	P	P
5	1OX18ME010	BHARATYASHAS S	P	P	P	P	P
6	1OX18ME040	SAHIL S	P	P	P	P	P
7	1OX18ME041	SANATH ASWATH	P	P	P	P	P
8	1OX18ME043	SANTOSH KUMAR M	P	A	P	P	P
9	1OX18ME044	SHANKAR KATHAYAT	P	P	P	P	P
10	1OX18ME046	SHREYAS DV	P	P	P	A	P
11	1OX18ME056	VINO KARTHIK R	P	P	P	P	P
12	1OX18ME054	VIJAY KUMAR G S	P	P	P	P	P
13	1OX18ME053	U KRISHNA	P	P	P	P	P
14	1OX18ME004	AKASH V	P	P	P	P	P
15	1OX18ME057	VISHWACHETAN	P	A	P	P	P
16	1OX18ME042	SANSON SANJITH PEREIRA	P	P	P	P	P
17	1OX18ME039	ROHITH C	P	P	P	P	P
18	1OX17ME016	HARIHARAN K	P	P	A	P	P
19	1OX17ME073	AKHILESH	P	P	P	P	P
20	1OX20ME400	KUSHAL J	P	P	P	P	P
21	1OX20ME401	MADHAN	P	P	P	P	A
22	1OX20ME402	MANJUNATH	P	P	P	P	P
23	1OX20ME403	PRAKASH	P	P	P	P	P
24	1OX20ME404	RAHUL CHAVAN	A	P	P	P	P
25	1OX19ME023	M. SAIFULLAH	P	P	P	P	P
26	1OX18ME029	MOHAMMED SHOAB MULLA	P	P	A	P	P
27	1OX18ME030	MOHAMMED ZEESHAN S	P	P	P	P	P
28	1OX18ME031	MOHMMAD SAMEER SUNKAD	P	P	P	P	P
29	1OX18ME032	NANDANA M	P	P	P	P	P
30	1OX18ME034	NAVEEN KUMAR JAISHWAL	P	P	P	P	P
31	1OX18ME035	NIRANJAN	P	P	P	A	P
32	1OX18ME038	RANJITH KUMAR V	P	P	P	P	P
33	1OX18ME045	SHREYAS D	P	P	P	P	P
34	1OX18ME048	SUSHANT K SHETTY	P	P	P	P	P
35	1OX18ME051	THARUN KUMAR K	P	P	P	P	P
36	1OX18ME052	TOUSIF KHAN M	P	P	P	P	P
37	1OX18ME059	YUVARAJ M H	P	P	P	P	P

38	1OX17ME008	AMIT KUMAR H P	P	P	P	P	P
39	1OX19ME403	GAGANKUMAR S	P	P	P	P	P
40	1OX19ME404	LIKITH RAJ T	P	P	P	P	P
41	1OX19ME405	MANJUNATHA A	P	A	P	P	P
42	1OX19ME406	NITHESH J	P	P	P	P	P
43	1OX19ME407	PUNITH B R	P	P	P	P	P
44	1OX19ME409	YATESH J	P	P	A	P	P
45	1OX17ME065	STEWART P BOANERGES	P	P	P	A	P
46	1OX17ME068	TEJAS KUMAR N	P	P	P	P	A
47	1OX16ME054	NAGARJUNA R	P	P	P	P	P
48	1OX19ME400	CHIKKARAJA H G	P	P	P	P	P
49	1OX19ME401	DHANANJAY KUMAR R	A	P	P	P	P
50	1OX19ME402	ERESH	P	P	P	P	P


 PROFESSOR & HEAD
 DEPARTMENT OF MECHANICAL ENGINEERING
 THE OXFORD COLLEGE OF ENGINEERING
 BORMANAHALLI, BANGALORE-560064

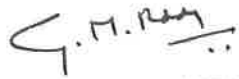
SL NO	USN	NAME	16/5/22	17/5/22	18/5/22	19/5/22	20/5/22
1	1OX19ME020	SYED IFTIQAR AHMED	P	P	P	P	P
2	1OX19ME021	VIGNESH S	P	P	P	P	P
3	1OX19ME022	YATENDER TEOTIYA	P	P	P	P	P
4	1OX18ME001	ABHISHEK H	P	P	P	P	P
5	1OX18ME010	BHARATYASHAS S	P	P	P	P	P
6	1OX18ME040	SAHIL S	P	P	P	P	P
7	1OX18ME041	SANATH ASWATH	P	P	P	P	P
8	1OX18ME043	SANTOSH KUMAR M	P	A	P	P	P
9	1OX18ME044	SHANKAR KATHAYAT	P	P	P	P	P
10	1OX18ME046	SHREYAS DV	P	P	P	A	P
11	1OX18ME056	VINO KARTHIK R	P	P	P	P	P
12	1OX18ME054	VIJAY KUMAR G S	P	P	P	P	P
13	1OX18ME053	U KRISHNA	P	P	P	P	P
14	1OX18ME004	AKASH V	P	P	P	P	P
15	1OX18ME057	VISHWACHETAN	P	A	P	P	P
16	1OX18ME042	SANSON SANJITH PEREIRA	P	P	P	P	P
17	1OX18ME039	ROHITH C	P	P	P	P	P
18	1OX17ME016	HARIHARAN K	P	P	A	P	P
19	1OX17ME073	AKHILESH	P	P	P	P	P
20	1OX20ME400	KUSHAL J	P	P	P	P	P
21	1OX20ME401	MADHAN	P	P	P	P	A
22	1OX20ME402	MANJUNATH	P	P	P	P	P
23	1OX20ME403	PRAKASH	P	P	P	P	P
24	1OX20ME404	RAHUL CHAVAN	A	P	P	P	P
25	1OX19ME023	M. SAIFULLAH	P	P	P	P	P
26	1OX18ME029	MOHAMMED SHOAIB MULLA	P	P	A	P	P
27	1OX18ME030	MOHAMMED ZEESHAN S	P	P	P	P	P
28	1OX18ME031	MOHAMMAD SAMEER SUNKAD	P	P	P	P	P
29	1OX18ME032	NANDANA M	P	P	P	P	P
30	1OX18ME034	NAVEEN KUMAR JAISHWAL	P	P	P	P	P
31	1OX18ME035	NIRANJAN	P	P	P	A	P
32	1OX18ME038	RANJITH KUMAR V	P	P	P	P	P
33	1OX18ME045	SHREYAS D	P	P	P	P	P
34	1OX18ME048	SUSHANT K SHETTY	P	P	P	P	P
35	1OX18ME051	THARUN KUMAR K	P	P	P	P	P
36	1OX18ME052	TOUSIF KHAN M	P	P	P	P	P
37	1OX18ME059	YUVARAJ M H	P	P	P	P	P
38	1OX17ME008	AMIT KUMAR H P	P	P	P	P	P
39	1OX19ME403	GAGANKUMAR S	P	P	P	P	P
40	1OX19ME404	LIKITH RAJ T	P	P	P	P	P
41	1OX19ME405	MANJUNATHA A	P	A	P	P	P
42	1OX19ME406	NITHESH J	P	P	P	P	P

43	1OX19ME407	PUNITH B R	P	P	P	P	P
44	1OX19ME409	YATESH J	P	P	A	P	P
45	1OX17ME065	STEWARD P BOANERGES	P	P	P	A	P
46	1OX17ME068	TEJAS KUMAR N	P	P	P	P	A
47	1OX16ME054	NAGARJUNA R	P	P	P	P	P
48	1OX19ME400	CHIKKARAJA H G	P	P	P	P	P
49	1OX19ME401	DHANANJAY KUMAR R	A	P	P	P	P
50	1OX19ME402	ERESH	P	P	P	P	P


PROFESSOR & HEAD
 DEPARTMENT OF MECHANICAL ENGINEERING
 THE OXFORD COLLEGE OF ENGINEERING
 BOMMANAHALLI, BANGALORE-560084

SL NO	USN	NAME	23/5/22	24/5/22	25/5/22	26/5/22	27/5/22
1	1OX19ME020	SYED IFTIQAR AHMED	P	P	P	P	P
2	1OX19ME021	VIGNESH S	P	P	P	P	P
3	1OX19ME022	YATENDER TEOTIYA	P	P	P	P	P
4	1OX18ME001	ABHISHEK H	P	P	P	P	P
5	1OX18ME010	BHARATYASHAS S	P	P	P	P	P
6	1OX18ME040	SAHIL S	P	P	P	P	P
7	1OX18ME041	SANATH ASWATH	P	P	P	P	P
8	1OX18ME043	SANTOSH KUMAR M	P	A	P	P	P
9	1OX18ME044	SHANKAR KATHAYAT	P	P	P	P	P
10	1OX18ME046	SHREYAS DV	P	P	P	A	P
11	1OX18ME056	VINO KARTHIK R	P	P	P	P	P
12	1OX18ME054	VIJAY KUMAR G S	P	P	P	P	P
13	1OX18ME053	U KRISHNA	P	P	P	P	P
14	1OX18ME004	AKASH V	P	P	P	P	P
15	1OX18ME057	VISHWACHETAN	P	A	P	P	P
16	1OX18ME042	SANSON SANJITH PEREIRA	P	P	P	P	P
17	1OX18ME039	ROHITH C	P	P	P	P	P
18	1OX17ME016	HARIHARAN K	P	P	A	P	P
19	1OX17ME073	AKHILESH	P	P	P	P	P
20	1OX20ME400	KUSHAL J	P	P	P	P	P
21	1OX20ME401	MADHAN	P	P	P	P	A
22	1OX20ME402	MANJUNATH	P	P	P	P	P
23	1OX20ME403	PRAKASH	P	P	P	P	P
24	1OX20ME404	RAHUL CHAVAN	A	P	P	P	P
25	1OX19ME023	M. SAIFULLAH	P	P	P	P	P
26	1OX18ME029	MOHAMMED SHOAIB MULLA	P	P	A	P	P
27	1OX18ME030	MOHAMMED ZEESHAN S	P	P	P	P	P
28	1OX18ME031	MOHAMMAD SAMEER SUNKAD	P	P	P	P	P
29	1OX18ME032	NANDANA M	P	P	P	P	P
30	1OX18ME034	NAVEEN KUMAR JAISHWAL	P	P	P	P	P
31	1OX18ME035	NIRANJAN	P	P	P	A	P
32	1OX18ME038	RANJITH KUMAR V	P	P	P	P	P
33	1OX18ME045	SHREYAS D	P	P	P	P	P
34	1OX18ME048	SUSHANT K SHETTY	P	P	P	P	P
35	1OX18ME051	THARUN KUMAR K	P	P	P	P	P
36	1OX18ME052	TOUSIF KHAN M	P	P	P	P	P
37	1OX18ME059	YUVARAJ M H	P	P	P	P	P
38	1OX17ME008	AMIT KUMAR H P	P	P	P	P	P
39	1OX19ME403	GAGANKUMAR S	P	P	P	P	P

40	1OX19ME404	LIKITH RAJ T	P	P	P	P	P
41	1OX19ME405	MANJUNATHA A	P	A	P	P	P
42	1OX19ME406	NITHESH J	P	P	P	P	P
43	1OX19ME407	PUNITH B R	P	P	P	P	P
44	1OX19ME409	YATESH J	P	P	A	P	P
45	1OX17ME065	STEWART P BOANERGES	P	P	P	A	P
46	1OX17ME068	TEJAS KUMAR N	P	P	P	P	A
47	1OX16ME054	NAGARJUNA R	P	P	P	P	P
48	1OX19ME400	CHIKKARAJA H G	P	P	P	P	P
49	1OX19ME401	DHANANJAY KUMAR R	A	P	P	P	P
50	1OX19ME402	ERESH	P	P	P	P	P


PROFESSOR & HEAD
 DEPARTMENT OF MECHANICAL ENGINEERING
 THE OXFORD COLLEGE OF ENGINEERING
 BOMMANAHALLI, BANGALORE-560069

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

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

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

Academic Year 2021-22

Report

Title: Practical applications of Industrial 2D & 3D designs basics with GD & T

Objectives: To train students on various different industrial applications of GD & T

Date: 09th May 2022 to 27th May 2022

Time: 5:00 PM to 7:00 PM

Organized by: Dr. Madhusudan Reddy G, HOD, Taken by Aamid

Audience: 6th Sem and 8th Sem

Number of Students: 50

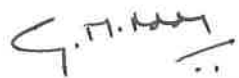
Speaker: Mohammed Aamid

Method Adopted: 3D Visualization

Materials Used: NX

Description: Sketcher, Part Design, Assembly, Sheet metal, Surface and Drafting

Outcomes: Student getting knowledge of industrial design and practical applications


ASSISTANT PROFESSOR & HOD
DEPARTMENT OF MECHANICAL ENGINEERING
THE OXFORD COLLEGE OF ENGINEERING
BOMMANAHALLI, BANGALORE-560068

Children's Education Society®



THE OXFORD COLLEGE OF ENGINEERING

Bommanahalli, Hosur Road, Bangalore-560068

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

CERTIFICATE OF PARTICIPATION

This is to certify Mr./Ms. SAHIL S

of 6TH semester, Department of ME has participated in

Add on Course 'PRACTICAL APPLICATIONS OF INDUSTRIAL 2D & 3D DESIGN'
organized by Dept. of Mechanical Engineering, THE OXFORD COLLEGE OF
ENGINEERING
Bangalore on 9/5/2022 to 27/5/22.

G. H. Reddy

Dr. MADHUSUDANA REDDY
HOD MECHANICAL

Dr. N. KANNAN
PRINCIPAL

Children's Education Society®



THE OXFORD COLLEGE OF ENGINEERING

Bommanahalli, Hosur Road, Bangalore-560068

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

CERTIFICATE OF PARTICIPATION

This is to certify Mr./Ms. SHREYAS D

of 8TH semester, Department of ME has participated in

Add on Course 'PRACTICAL APPLICATIONS OF INDUSTRIAL 2D & 3D DESIGN'
organized by Dept. of Mechanical Engineering, THE OXFORD COLLEGE OF
ENGINEERING
Bangalore on 9/5/2022 to 27/5/22.

G. H. Reddy

Dr. MADHUSUDANA REDDY
HOD. MECHANICAL

Dr. N. KANNAN
PRINCIPAL



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

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

Ref:

Date : MAY 02th 2022

CIRCULAR

Sub: Technical Training for Biotechnology Final Years

This is hereby informed that a Technical Training is scheduled for final year students of biotechnology from 11th to 15st may 2022. HOD is instructed to inform the students regarding the training program. Attendance is mandatory.

To

HOD

Department of Biotechnology


PRINCIPAL

PRINCIPAL

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



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

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

2021-2022

TECHNICAL TRAINING SCHEDULE

TOPIC: QUANTUM CHEMISTR-Y SOFTWARE


Date	Session	Topic
11/5/2022 (Monday)	9:00-11:00	Introduction to Quantum Chemistry
	11.30-1:30	Ground Rules: Postulates of Quantum mechanics
	2:00-4:00	Particle in a box Uncertainty Principle
12/5/2022 (Tuesday)	9:00-11:00	Quantum Mechanical Tunneling Harmonic Oscillator
	11.30-1:30	Harmonic Oscillators: Wave Functions and Recursion formulae
	2:00-4:00	Variation Method Variational calculations for Harmonic Oscillator and Particle in a Box
13/5/2022 (Wednesday)	9:00-11:00	Perturbation theory for many electron atoms Variational method for many electron atoms
	11.30-1:30	Valance Bond Theory and homonuclear diatomics Molecular shape and hybrid orbitals
	2:00-4:00	Introduction to Perturbation theory
14/5/2022 (Thursday)	9:00-11:00	Huckel MOT-1 and 2
	11.30-1:30	Quantum Chemistry software tools Hartree-Fock (HF) post-Hartree-Fock methods
	2:00-4:00	Density functional theory (DFT), molecular mechanics
15/5/2022 (Friday)	9:00-11:00	Semi-empirical quantum chemistry methods.
	11.30-1:30	Hands on training- Quantum Chemistry software
	2:00-4:00	Hands on training - Quantum Chemistry



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

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

35	1OX18BT042	TEJAS HN	P	P	P	P	P	P	P	P	P	P	P
36	1OX18BT043	TEJAS M	P	P	P	P	P	P	P	P	P	P	P
37	1OX18BT045	VANI V	P	P	P	P	P	P	P	P	P	P	P
38	1OX18BT046	VILAS RAO SHINDE	P	P	P	P	P	P	P	P	P	P	P
39	1OX17BT043	TUSHAR L.N.	P	P	P	P	P	P	P	P	P	P	P


DR. B.K. MANJUNATHA
Professor & Head
Department of Biotechnology
The Oxford College of Engineering
Bengaluru-560 068.



2020-2021

TRAINING REPORT

TOPIC: QUANTUM CHEMISTRY SOFTWARE

OBJECTIVE:

- To expertise in the field of Quantum chemistry apply it during industrial level research.
- To work with Quantum chemistry related software tools and applications.

REPORT:

DAY 1

The session started with the introduction of quantum chemistry which elaborated the basic concepts of quantum mechanics, particle in a box and so forth.

DAY 2

Today the session was all about quantum mechanical tunnelling and harmonic oscillator which was coupled with calculations and derivations.

DAY 3

In this session there was animated presentation about atoms and their various properties with correlation of quantum chemistry.

DAY 4

In today's session students were able to understand various software tools used to analysis quantum chemistry.

DAY 5

Hands on training was given to the students, students were to practice quantum chemistry using different software tools.



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

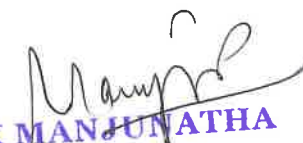
(Approved by AICTE, Accredited by NBA, New Delhi & Affiliated to VTU, Belgaum)

FEEDBACK:

The technical training on Quantum chemistry software was an informative and interactive session. Students got a practical idea on quantum chemistry and became expertise were to apply this technology which will help them during their placements.

OUTCOME:

- Students were able to get an idea about the various application of quantum chemistry software in biotechnology field.
- Helps students get placed in industries where quantum chemistry tools are of get usage.


Dr. B.K. MANJUNATHA
Professor & Head
Department of Biotechnology
The Oxford College of Engineering
Bengaluru-560 068.



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.

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

Ref.No.: TOCE/EST/06/2021-22/172

Date: 20-06-2022

CIRCULAR

This is to inform you that the department of Information Science and Engineering organizing Add-on-COURSE on **ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING** on 20-JUNE-2022 to 24-JUNE-2022. All the faculty members and Students are informed to attend the sessions and make the best use of it.


PRINCIPAL

PRINCIPAL

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

Copy to

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

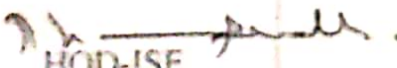
CHILDREN'S EDUCATION SOCIETY (Regd.)
THE OXFORD COLLEGE OF ENGINEERING
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING
(Recognized by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi. Approved
by A I C T E, New Delhi. Recognized by UGC Under Section 2(f))
Bommanahalli,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

Resource person details

S.no	Dates	9AM-12:30 PM(FN)	2PM to 4PM(AN)
1	20-06-2022	VINAY P WARAD, SOFTWARE CONSULTANT, ALL STATUS	
2	21-06-2022	MAHESH, SENIOR DEVELOPER, SIEMENS	
3	22-06-2022	ADIGOUNI SAKETH, SOFTWARE TRAINER, TCS	
4	23-06-2022	NAGENDRA BABU, SOFTWARE TRAINER,, ARCADIS	
5	24-06-2022	AYUSH SINGH TOMAR, SOFTWARE DEVELOPER, KOCH INDUSTRIES	

Session plan

S.no	Dates	9AM-12:30 PM(FN)	2PM to 4PM(AN)
1	20-06-2022	Introduction to AIML	Internet of Things
2	21-06-2022	Virtual and Augmented Reality	Machine learning
3	22-06-2022	Artificial Neural Network	Heuristic search techniques
4	23-06-2022	Knowledge representation issues	Decision Tree Learning:
5	24-06-2022	Working of AI and ML Algorithms.	Artificial Intelligence Project Ideas for Beginners


HOD-ISE

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

THE OXFORD COLLEGE OF ENGINEERING

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

S.No	USN	Name	20-06-22	21-06-22	22-06-22	23-06-22	24-06-22	25-06-22	26-06-22	27-06-22	28-06-22	29-06-22	30-06-22
			FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN
1	10X18ES001	ABHISHEK K.H	P	P	P	P	P	P	P	P	P	P	P
2	10X18ES003	ABHISHEK N	P	P	P	P	P	P	P	P	P	P	P
3	10X18ES004	ABRITHA A	P	P	P	P	P	P	P	P	P	P	P
4	10X18ES005	ADITYA BASTAWAD	P	P	P	P	P	P	P	P	P	P	P
5	10X18ES006	AISHWARYA	P	P	P	P	P	P	P	P	P	P	P
6	10X18ES007	AISHWARYAN	P	P	P	P	P	P	P	P	P	P	P
7	10X18ES008	AKHEL P	P	P	P	P	P	P	P	P	P	P	P
8	10X18ES009	AMBIKA T	P	P	P	P	P	P	P	P	P	P	P
9	10X18ES010	ANANDA THEERTHA V	P	P	P	P	P	P	P	P	P	P	P
10	10X18ES011	ANUJIVA Y	P	P	P	P	P	P	P	P	P	P	P
11	10X18ES012	ARADHANA M K	P	P	P	P	P	P	P	P	P	P	P
12	10X18ES013	ARPIA NANDA	P	P	P	P	P	P	P	P	P	P	P
13	10X18ES014	ATHIRA S	P	P	P	P	P	P	P	P	P	P	P
14	10X18ES015	AYESHA RAHMAN	P	P	P	P	P	P	P	P	P	P	P
15	10X18ES017	CHANDRASHEKAR V	P	P	P	P	P	P	P	P	P	P	P
16	10X18ES018	DAWOOD DAMDA	P	P	P	P	P	P	P	P	P	P	P
17	10X18ES019	DEEPTHI A	P	P	P	P	P	P	P	P	P	P	P
18	10X18ES020	DIVYA BHARATHI R	P	P	P	P	P	P	P	P	P	P	P
19	10X18ES021	DIVYA R	P	P	P	P	P	P	P	P	P	P	P
20	10X18ES022	DIVYASHREE C M	P	P	P	P	P	P	P	P	P	P	P
21	10X18ES023	GAGAN V	P	P	P	P	P	P	P	P	P	P	P
22	10X18ES025	GANAVIA	P	P	P	P	P	P	P	P	P	P	P
23	10X18ES027	GOVINDA C V	P	P	P	P	P	P	P	P	P	P	P
24	10X18ES028	HARIKA R	P	P	P	P	P	P	P	P	P	P	P
25	10X18ES029	INCHARA T	P	P	P	P	P	P	P	P	P	P	P
26	10X18ES030	ISHITA SONI	P	P	P	P	P	P	P	P	P	P	P
27	10X18ES031	JYOTHI G	P	P	P	P	P	P	P	P	P	P	P
28	10X18ES032	KOSUKONDA CHIETHAN	P	P	P	P	P	P	P	P	P	P	P
29	10X18ES033	KUSHAL GOWDA D P	P	P	P	P	P	P	P	P	P	P	P
30	10X18ES034	LIRITHA R	P	P	P	P	P	P	P	P	P	P	P
31	10X18ES036	MANOJ H M	P	P	P	P	P	P	P	P	P	P	P
32	10X18ES037	MD ASIF	P	P	P	P	P	P	P	P	P	P	P
33	10X18ES038	MEGHA MATHEW	P	P	P	P	P	P	P	P	P	P	P
34	10X18ES039	MEGHANA M R	P	P	P	P	P	P	P	P	P	P	P
35	10X18ES040	MONICA A	P	P	P	P	P	P	P	P	P	P	P
36	10X18ES041	N S DHANUSH	P	P	P	P	P	P	P	P	P	P	P
37	10X18ES042	NAGAVARSHITHA	P	P	P	P	P	P	P	P	P	P	P
38	10X18ES044	EMAAD JAFFER	P	P	P	P	P	P	P	P	P	P	P
39	10X19IS400	AIMAN	P	P	P	P	P	P	P	P	P	P	P
40	10X18ES043	NAMRATA	P	P	P	P	P	P	P	P	P	P	P
41	10X18ES044	NAVEEN G GANAPA	P	P	P	P	P	P	P	P	P	P	P
42	10X18ES045	NAVYA T	P	P	P	P	P	P	P	P	P	P	P
43	10X18ES046	NEHA R	P	P	P	P	P	P	P	P	P	P	P



Children's Education Society @
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING
THE OXFORD COLLEGE OF ENGINEERING
Hosur Road, Bommanahalli, Bengaluru-560 068
(Approved by AICTE, New Delhi, Accredited by NBA, NAAC, New Delhi & Affiliated to VTU, Belgaum)

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, Recognized by UGC
Hosur Road, Bommanahalli, Bangalore -560068

ADD-ON ACTIVITY

OR
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

BY
VINAY P WARAD, SOFTWARE CONSULTANT, ALL STATUS
AYUSH SINGH TOMAR, SOFTWARE DEVELOPER, KOCH INDUSTRIES

Date: 20-06-2022
Time: 9AM-4:30 PM
Venue: 4th Floor Seminar Hall

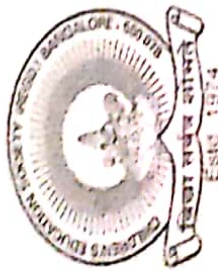
Chief Patron
Sri S.N.V.L.Narasimha Raju
President
The Oxford Educational
Institutions

Patron
Dr M. Kumar
Principal The Oxford College
of Engineering

Convener
DR R KANAGAVALLI
Modi Department of ISE
The Oxford College of
Engineering



ADD-ON COURSE ON ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING



Children's Education Society

THE OXFORD COLLEGE OF ENGINEERING

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

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

Hosur Road, Bommanahalli, Bangalore -560068

Department of Information Science and Engineering

ADD-ON COURSE

ON

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Date 20-06-2022 to 24-06-2022

Time : 9:30AM-4:30 PM

Venue : 4th Floor Seminar Hall

Chief Patron

Sri S.N.V.L Narasimha Raju

President

The Oxford Educational
Institutions

Patron

Dr N. Kannan

Principal The Oxford College
of Engineering

Convenor

DR R KANAGAVALLI

HoD/ Department of ISE

The Oxford College of
Engineering



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

Date: 29-08-2022

Report On Add-on Course on AIML

The AIML ADD-ON ACTIVITY was a five days session held on 20-JUNE-2022 to 24-JUNE-2022

Mr AYUSH SINGH TOMAR, SOFTWARE DEVELOPER, KOCH INDUSTRIES , VINAY P WARAD, SOFTWARE CONSULTANT, ALL STATUS was the speaker.

The course is designed to provide Basic knowledge of AIML, it is the capability of a computer system to mimic human cognitive functions such as learning and problem-solving. Through AI, a computer system uses maths and logic to simulate the reasoning that people use to learn from new information and make decisions. Machine learning is an application of AI. It's the process of using mathematical models of data to help a computer learn without direct instruction. This enables a computer system to continue learning and improving on its own, based on experience.

This course provided comprehensive AIML training for those who prefer to come up to speed on building AIML capabilities

22-08-2022 From 9:00 am to 4:15 pm

Mr. VINAY P WARAD was the speaker

Topics covered:

- What is artificial intelligence?
- problem spaces and search
- Heuristic search techniques

21-06-2022 From 9:00 am to 4:15 pm

Mr. MAHESH was the speaker

Topics covered:

- Knowledge representation issues, Predicate logic
- Representaiton knowledge using rules.
- Find-S algorithm, Candidate Elimination Algorithm
- Inductive bias of Candidate Elimination Algorithm

22-06-2022 From 9:00 am to 4:15 pm

Mr ADIGOUNI SAKETH was the speaker

Topics covered:

- Decision tree representation,
- Appropriate problems, ID3 algorith. Aritificil Nueral Network
- Appropriate problems

23-06-2022 From 9:00 am to 4:15 pm

Mr NAGENDRA BABU was the speaker

Topics covered:

- Knowledge representation issues
- ML for predicting, MDL principle

24-06-2022 From 9:00 am to 4:15 pm

Mr AYUSH SINGH TOMAR was the speaker

Topics covered:

Artificial Intelligence and machine learning Project Ideas for Beginners

All the sessions were very informative. The discussed areas are of great benefit to the participants as the topics match with the academic curriculum. Participants were educated on Artificial intelligent Machine Learning based Applications like image processing, speech processing, video processing etc. The participants gained fundamental knowledge of artificial machine learning. This FDP was immensely useful for the beginner level, middle level research scholars and Assistant Professors.

Outcomes:

- Identify problems where artificial intelligence techniques are applicable.
- Apply selected basic AI techniques; judge applicability of more advanced techniques

No of participants: 62


HOD_ISE

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



Administrative Office:

1st Phase JP Nagar, Bengaluru – 560 078

☎: 080-61754501 – 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, Recognised by UGC Under Section 2(f))

Bommanahalli, Hosur Road, Bangalore –560068.

☎: 080 -61754601/602, Fax: 080 – 25730551 E-mail: engprincipal@theoxford.edu Web: www.theoxford.edu

NO:TOCE/EST/06/2021-2022/132

Date: 15th July, 2022

CIRCULAR

SUB: 5DAYS ADD-ON COURSE AND CERTIFICATION PROGRAMME- MBA STUDENTS

Add-On Course for Second year MBA students has been scheduled from July 18, 2022, to July 22, 2022. All Second year MBA students are hereby strictly informed to attend the above course without missing a single session. Class teachers and coordinators are informed to strictly monitor this procedure on all these days.

PRINCIPAL

PRINCIPAL

The Oxford College of Engineering
Bommanahalli, Hosur Road, Bangalore



Children's Education Society ©

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

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

Department of Management Studies

3rd July, 2022

To

Dr.Sravana Kumar,

Professor

Krupanidhi School of Management

BANGALORE

Dear sir,

Sub: Conducting Add-On Course – Reg.

In order to provide Add-On Course for our MBA students, we would like to invite Dr.Sravana Kumar, Professor Krupanidhi School of Management, BANGALORE. In our department, 65 students are studying, for our students in the month of July , we plan to have Add on course on PROBLEM SOLVING AND IDEATION . According to our telephone conversation, please schedule five days of Add-On Course July 18, 2022, to July 22, 2022, In order to confirm dates, kindly call as soon as you can.

Thanking you


Yours sincerely

HOD, Deptt of Business Administration
The Oxford College of Engineering
Bommanahalli, Bengaluru-560 068
• 98451 23456 •

PROFILE



Name: Dr.Sravana Kumar

M.Tech, MBA, Ph.D

Phone: 9035485785

Email: sravan_iit@yahoo.com

Profile Summary:

- 22 years' experience in teaching and industry
- Through understanding of the subject
- Worked in various roles: Lecturer, Senior Lecturer, AsstProfessorand Academic Manager.
- Provided ongoing direction, mentoring and support to the academic staff
- Knowledge of materials and resources for a range of Management Programs.
- Taught Finance and Accounting Subjects to PG and UG students.

Educational Qualifications:

Qualification	University/College/School	Year	Specialization	Marks
Ph.D	Royalasemma University (AP Govt University)	2019	Finance	
MBA	Pondicherry University	2008	Finance& Marketing	63%
M.Tech	I.I.T Madras	2002	Electrical Engineering	8.2/10
B.Tech	Bapatla Engineering College	2000	Electrical Engineering	83.3%

Achieved All India 12th Rank in GATE-2000 Exam (99.82/100), EE stream

Academic Experience: 12.5 Years

- **Krupanidhi School of Management:19-6-2019 to till date.**
- Thinkcell Learning Solutions: Academic Manager, 2010 Dec to 2019 Dec.
- CMR Institute of Technology: Sr Lecturer, 2008 Sep to 2010 Nov.

Industry Experience: 6 Years

- Agere Systems: VLSI Design Engineer, 2002 to 2008.

Research Papers Published:

1. Ecosystem of Indian Semiconductor Industry with specific reference to companies in Bangalore, *International Journal of Business and Administration Research Review*, VOL – 3, Issue – 15, ISSN-2348-0653, E-ISSN-2347-856X.
2. Profitability Analysis (A comparative study of Indian Semiconductor Companies), GE- *International Journal of Management Research*, Vol – 5, Issue – 3, ISSN: O 2321-1709, ISSN: P 2394-4226.
3. An analytical study on financial deepening and money market: Evidence from India, JARDCS, January 2019, Scopus, ISSN: 1943-023X.
4. An Empirical Study on profitability analysis at SAA AB engineering pvt ltd, Scopus, ISSN No: 2456-33315, Volume 7, Issue 8, Nov 20222
5. Indian Money Market issues and challenges, ISSN No: 978-84-950227-2-4, Krupacon, 2019.

Subjects Handled:

1. Statistics for Management
2. Financial Management
3. QT & OR
4. Managerial Research methods
5. Project Operations and Management
6. Indian Financial System
7. Corporate Valuation and Restructuring
8. Systems and Financial Management

REPORT ON -ADD ON COURSE ON PROBLEM SOLVING AND IDEATION

July 18, 2022, to July 22, 2022



Children's Education Society*
THE OXFORD COLLEGE OF ENGINEERING Hosur Road, Bommanahalli, Bengaluru-560 068
(Approved by AICTE, New Delhi, Accredited by NBA, NAAC, New Delhi & Affiliated to VTU, Belgaum)

Department of Management Studies
IN ASSOCIATION WITH IIC-

ORGANISING -ADD -ON COURSE
ON

"PROBLEM SOLVING AND IDEATION"

July 18, 2022, to July 22, 2022

Time : 9 am to 4.00 pm

RESOURCE PERSON

Dr.Sravana Kumar,

Professor

Krupanidhi School of Management

BANGALORE

Faculty coordinator

Dr. M. Kathiravan

Associate Professor

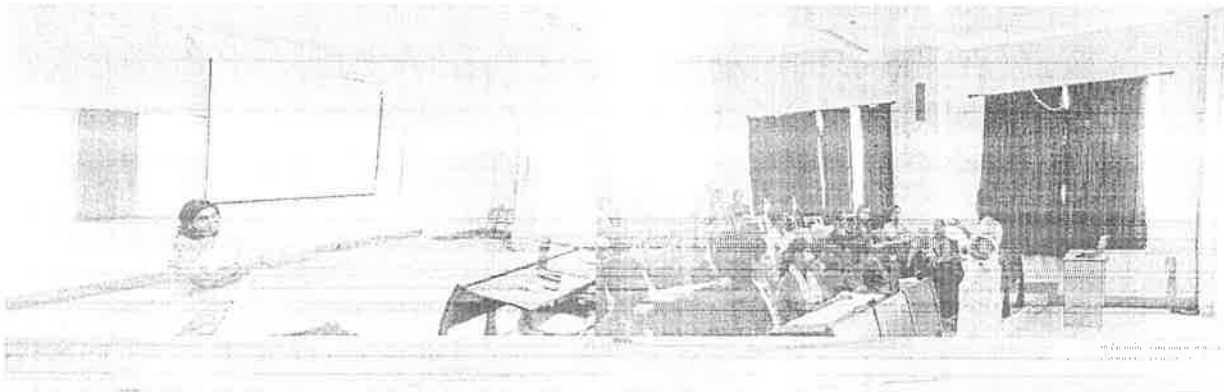
Prof. A. Sahana, Assistant Professor

Prof. V. Lakshmi Suneetha

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

Dr. N.Kannan
Principal

Dr. K. Tharakaram Raddy
HOD-MBA



Participants' Registration Excel sheet for the Add on course on

PROBLEM SOLVING AND IDEATION

July 18, 2022, to July 22, 2022

Students name list

S.NO	USN	NAME
1	10X20BA001	AJATSHATRU BHATTACHARJEE
2	10X20BA002	ARBAZ KHAN N
3	10X20BA003	ARJUNPUTTASWAMYGOWDA MV
4	10X20BA004	ARUNA B N
5	10X20BA005	ASHA
6	10X20BA006	BAVITHA A
7	10X20BA007	BHARATH V
8	10X20BA008	BHARGAVI B
9	10X20BA009	BHAVITHA V N
10	10X20BA010	BIBI HAJIRA
11	10X20BA011	BRUNDA P
12	10X20BA012	CHINTAGUNTA RAMYA PRIYA
13	10X20BA013	DAWOOD A
14	10X20BA014	DEEPIKA P
15	10X20BA015	DHANYATHA K
16	10X20BA016	GAYITHRI D
17	10X20BA017	HARISHA Y B
18	10X20BA018	HEMA N
19	10X20BA019	HEMA R REDDY
20	10X20BA020	JANAKIRAMA M G
21	10X20BA021	JAYAPPA MUKAPPA LAMANI
22	10X20BA022	K SWETHA
23	10X20BA023	KANDE NAVYA SAI
24	10X20BA024	KHAMEL PRAKASH
25	10X20BA025	KEERTHANA B N
26	10X20BA026	KIRAN KUMAR K N
27	10X20BA027	KISHORE S

28	10X20BA028	KRISHNAVENI M G
29	10X20BA029	KRUPA ASHOK JADHAV
30	10X20BA030	M DEEPAK
31	10X20BA031	MAHENDRA G M
32	10X20BA032	MANOJ B M
33	10X20BA033	MEGHANA HR
34	10X20BA034	MOHAMMED MAAZ
35	10X20BA035	NAGESH C
36	10X20BA036	NANDHINI P
37	10X20BA038	VEERISSETTY NARESH
38	10X20BA039	NANDANA KS
39	10X20BA040	NAVEEN M
40	10X20BA041	NIVEDITHA
41	10X20BA042	PALLAVI M
42	10X20BA043	PAVANA S S
43	10X20BA044	POOJA M G
44	10X20BA045	PRAKRUTHI K
45	10X20BA046	PREMA RAJASHEKHAR NAVI
46	10X20BA047	PRINCELLA JACQUILINE A K
47	10X20BA048	PRIYA S
48	10X20BA049	RAGHAVENDRA RM
49	10X20BA050	RAMYA S
50	10X20BA051	RASHIKA B
51	10X20BA052	ROSHAN AHAMED A
52	10X20BA053	SACHIN G B
53	10X20BA054	SANGEETHA S
54	10X20BA055	SARANYA N
55	10X20BA056	SARAVANA PRAKASH J
56	10X20BA057	SATHEESH KUMAR S
57	10X20BA058	SATHYA B
58	10X20BA059	SATHYA V
59	10X20BA060	SHILPA S T

61	1OX20BA062	SHUBHAM PANDAY
62	1OX20BA063	SIDHANTA ROUT
63	1OX20BA064	SINTHIYA MAITY
64	1OX20BA065	SMITA KUMARI
65	1OX20BA068	SRINIVASA K R
66	1OX20BA069	SUDARSHAN KUMAR N M
67	1OX20BA070	SUNILKUMAR
68	1OX20BA071	SUNITHA N
69	1OX20BA072	TEJAS S
70	1OX20BA073	VIJAYASHREE P O
71	1OX20BA074	VINOD KUMAR N

The Oxford College of Engineering, Bengaluru, Department of Management Studies organized a add on course on “PROBLEM SOLVING AND IDEATION” July 18, 2022, to July 22, 2022 by Dr V Sravana Kumar, Professor, Krupanidhi Group of Institutions

COURSE DESCRIPTION

In this course, you will learn how to develop your Problem Solving and Creativity Skills to help you achieve success in your university studies. After completing this course, you will be able to:

1. Recognize the importance and function of problem solving and creative thought within academic study and the role of critical thought in creative ideation.
2. Develop a toolkit to be able to identify real problems and goals within ill-defined problems
3. Recognize and apply analytical problem solving techniques
4. Recognize and apply creative problem solving techniques
5. Identify the use of creativity within and types of problems most common to your field

COURSE CONTENT

Introduction to Problem-Solving Skills for University Success

- Problem-solving within academic culture

- Demonstrate awareness of ethical issues related to academic integrity surrounding Problem-Solving

DAY -2 MODULE – 2

Categorize Problems & the Problem-Solving Process

- Categorize different problems based on their type
- Problem types
- Recognise language associated with descriptive & analytical problem types
- Four-step problem solving process

DAY -3 MODULE – 3

Understanding Problems, Generating Solutions & Solution Paths

- A problem & identify the goal of a problem
- Approaches for solving a problem
- Strategies to find alternative solutions
- Recognise the place of research & evidence in problem solving
- Identify & justify formulas, theories or outside tools required for problem solving.

DAY -4 MODULE – 4

Taking Creative & Critical Approaches to Solving Problems, & Evaluating Solutions

- Change analogies & viewpoints to solve problems.
- A variety of forms of reasoning & thinking.

DAY -5 Creative techniques to the solution of problems. and TEST

PROFILE OF THE RESOURCE PERSON

Dr V Sravana Kumar, Professor, Krupanidhi Group of Institutions

Worked as a IC Design Engineer in Texas Instruments, agere systems, LSI Logic for 14 years

Currently working as a Professor in Krupanidhi Group of Institutions

Participants feedback of add on course on “PROBLEM SOLVING AND IDEATION”
July 18, 2022 to July 22, 2022

Timestamp	Name of the Participant	How satisfied are you with the course	How happy with the content of information	How organized was the	How friendly was the resource	Overall rating (out of 5)

		programme?	sessions,		sessions?	
26/07/2022 21:51:21	AJATSHATRU BHATTACHARJEE	Very satisfied	Agree	Very satisfied	Very good	Very good
26/07/2022 21:51:26	ARBAZ KHAN N	Very satisfied	Agree	Very satisfied	Very good	Very good
26/07/2022 21:51:31	ARJUNPUTTASWAMYGOWDA MV	Very satisfied	Agree	Very satisfied	Excellent	Excellent
26/07/2022 21:51:32	ARUNA B N	Somewhat satisfied	Agree	Somewhat satisfied	Good	Good
26/07/2022 21:51:48	ASHA	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
26/07/2022 21:51:53	BAVITHA A	Somewhat satisfied	Agree	Very satisfied	Very good	Very good
26/07/2022 21:52:18	BHARATH V	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
26/07/2022 21:52:35	BHARGAVI B	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
26/07/2022 21:52:42	BHAVITHA V N	Very satisfied	Agree	Very satisfied	Very good	Very good
26/07/2022 21:52:47	BIBI HAJIRA	Very satisfied	Agree	Very satisfied	Good	Excellent
26/07/2022 21:52:58	BRUNDA P	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
26/07/2022 21:53:14	CHINTAGUNTA RAMYA PRIYA	Very satisfied	Strongly agree	Somewhat satisfied	Very good	Very good
26/07/2022 21:53:37	DAWOOD A	Very satisfied	Agree	Very satisfied	Very good	Very good
26/07/2022 21:53:42	DEEPIKA P	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
26/07/2022 21:54:13	DHANYATHA K	Very satisfied	Strongly agree	Very satisfied	Very good	Good
26/07/2022 21:54:54	GAYITHRI D	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
26/07/2022 21:55:57	HARISHA Y B	Somewhat satisfied	Agree	Somewhat satisfied	Good	Good
26/07/2022 21:59:03	HEMA N	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
26/07/2022 21:59:08	HEMA R REDDY	Neither satisfied nor dissatisfied	Neither agree nor disagree	Neither satisfied nor dissatisfied	Good	Good
26/07/2022 22:00:37	JANAKIRAMA M G	Very satisfied	Strongly agree	Very satisfied	Very good	Very good
26/07/2022 22:02:18	JAYAPPA MUKAPPA LAMANI	Very satisfied	Agree	Very satisfied	Very good	Excellent
26/07/2022 22:02:57	K SWETHA	Very satisfied	Strongly agree	Very satisfied	Very good	Very good
26/07/2022 22:05:15	KANDE NAVYA SAI	Very satisfied	Agree	Very satisfied	Excellent	Very good
26/07/2022 22:06:39	KAVITHA K	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
22:07:30	KESRITHANA B N	satisfied	Agree	satisfied	good	Very good
26/07/2022 22:08:23	KIRAN KUMAR K M	Very satisfied	Agree	Very satisfied	Very good	Very good
26/07/2022 22:09:07	KUSHNAREE	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
26/07/2022 22:09:15	KRANJAYESH M S	Very satisfied	Agree	Somewhat satisfied	Very good	Good

22:14:48		satisfied		satisfied	good	
26/07/2022 22:21:32	KRUPA ASHOK JADHAV	Somewhat satisfied	Agree	Somewhat satisfied	Good	Good
26/07/2022 22:26:22	M DEEPAK	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
26/07/2022 22:30:43	MAHENDRA G M	Very satisfied	Agree	Very satisfied	Excellent	Excellent
26/07/2022 22:32:12	MANOJ B M	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
26/07/2022 22:39:00	MEGHANA HR	Very satisfied	Agree	Very satisfied	Very good	Very good
26/07/2022 22:39:01	MOHAMMED MAAZ	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
26/07/2022 22:45:16	NAGESH C	Very satisfied	Agree	Very satisfied	Very good	Very good
26/07/2022 22:56:38	NANDHINI P	Somewhat satisfied	Agree	Somewhat satisfied	Very good	Very good
26/07/2022 23:01:07	VEERISSETTY NARESH	Very satisfied		Somewhat satisfied	Good	Good
26/07/2022 23:02:32	NANDANA KS	Very satisfied	Agree	Very satisfied	Very good	Very good
26/07/2022 23:15:45	NAVEEN M	Somewhat satisfied	Agree	Very satisfied	Very good	Very good
26/07/2022 23:19:55	NIVEDITHA	Very satisfied	Strongly agree	Somewhat satisfied	Very good	Excellent
26/07/2022 23:20:03	PALLAVI M	Very satisfied	Agree	Somewhat satisfied	Excellent	Excellent
26/07/2022 23:35:28	PAVANA S S	Very satisfied	Agree	Very satisfied	Very good	Very good
0/02/2023 05:09:28	POOJA M G	Somewhat dissatisfied	Strongly agree	Very satisfied	Excellent	Excellent
28/02/2023 06:16:42	PRAKRUTHI K	Somewhat satisfied	Agree	Somewhat satisfied	Good	Good

M. G. K.

FACULTY CO ORDINATOR

H. G. K.

HOD - MBA

HOD, Dept. of Business Administration
28, 29 & 30, College Road, Bangalore
Bommanahalli, Hosur Road
Bangalore 560 068

THE OXFORD COLLEGE OF ENGINEERING BANGALORE - 560068

ATTENDANCE REPORT OF ADD-ON

Department of Management Studies

MBA- 4 SEM

18.07.2022 TO 22.07.2022

S.NO	T REG NO	NAME	18.7.2022	19.7.2022	20.7.2022	21.7.2022	22.7.2022
1	1OX20BA001	BHATTACHARJEE	Bhattacharjee	Bhatta	Bhatta	Bhatta	Bhatta
2	1OX20BA002	ARBAZ KHAN N	ARBAZ	ARBAZ	A	A	ARBAZ
3	1OX20BA003	GOWDA MV	Gowda	Gowda	Gowda	Gowda	Gowda
4	1OX20BA004	ARUNA B N	Aruna	Aruna	Aruna	Aruna	Aruna
5	1OX20BA005	ASHA	ASHA	ASHA	ASHA	ASHA	ASHA
6	1OX20BA006	BAVITHA A	Bavitha	Bavitha	Bavitha	Bavitha	Bavitha
7	1OX20BA007	BHARATH V	Bharath	Bharath	Bharath	Bharath	Bharath
8	1OX20BA008	BHARGAVI B	B	B	B	B	B
9	1OX20BA009	BHAVITHA V N	Bhavitha	Bhavitha	Bhavitha	Bhavitha	Bhavitha
10	1OX20BA010	BIBI HAJIRA	B	B	B	B	B
11	1OX20BA011	BRUNDA P	Brunda	Brunda	Brunda	Brunda	Brunda
12	1OX20BA012	RAMYA PRIYA	Ramyapriya	Ramyapriya	Ramyapriya	Ramyapriya	Ramyapriya
13	1OX20BA013	DAWOOD A	D	A	D	D	D
14	1OX20BA014	DEEPIKA P	Deepika	Deepika	Deepika	Deepika	Deepika
15	1OX20BA015	DHANYATHA K	D	D	D	D	D
16	1OX20BA016	GAYITHRI D	Gayithri	Gayithri	Gayithri	Gayithri	Gayithri
17	1OX20BA017	HARISHA Y B	Harisha	Harisha	Harisha	Harisha	Harisha
18	1OX20BA018	HEMA N	Hema	Hema	Hema	Hema	Hema
19	1OX20BA019	HEMA R REDDY	Hemareddy	Hemareddy	Hemareddy	Hemareddy	Hemareddy
20	1OX20BA020	JANAKIRAMA M G	Janakirama	Janakirama	Janakirama	Janakirama	Janakirama
21	1OX20BA021	LAMANI	Lamani	Lamani	Lamani	Lamani	Lamani
22	1OX20BA022	K SWETHA	K	K	K	K	K
23	1OX20BA023	KANDE NAVYA SAI	K	K	K	K	K
24	1OX20BA024	KAVITHA K	K	K	K	K	K
25	1OX20BA025	KEERTHANA B N	K	K	K	K	K
26	1OX20BA026	KIRAN KUMAR K M	K	K	K	K	K
27	1OX20BA027	KISHORE S	K	K	K	K	K
28	1OX20BA028	KRISHNAVENI M G	K	K	A	K	A
29	1OX20BA029	JADHAV	J	J	J	J	J
30	1OX20BA030	M DEEPAK	M	M	M	M	M

33	1OX20BA033	MEGHANA HR	Meghana	Meghana	Meghana	Meghana	Meghana
34	1OX20BA034	MOHAMMED MAAZ	Mozal	A	MF	Mozal	Mozal
35	1OX20BA035	NAGESH C	Nagesh	Nagesh	Nagesh	Nagesh	Nagesh
36	1OX20BA036	NANDHINI P	Nandhini	Nandhini	Nandini	Nandini	Nandini
37	1OX20BA038	VEERISSETTY NARESH	veer	veer	A	veer	veer
38	1OX20BA039	NANDANA KS	Nand	Nand	Nand	Nand	Nand
39	1OX20BA040	NAVEEN M	Naveen	Naveen	Naveen	Naveen	Naveen
40	1OX20BA041	NIVEDITHA	Nivi	Nivi	Nivi	Nivi	Nivi
41	1OX20BA042	PALLAVI M	Pallavi	Pallavi	Pallavi	Pallavi	Pallavi
42	1OX20BA043	PAVANA S S	Pavana	Pava	Pava	Pava	Pavana
43	1OX20BA044	POOJA M G	Pooja	Pooja	Pooja	Pooja	Pooja
44	1OX20BA045	PRAKRUTHI K	Prakruthi	Prakr	Prakr	Prakr	Prakruthi
45	1OX20BA046	RAJASHEKHAR NAVI	Rajash	Rajash	Rajash	A	Rajash
46	1OX20BA047	JACQUILINE A K	Jacqueline	Jacqueline	Jacqueline	Jacqueline	Jacqueline
47	1OX20BA048	PRIYA S	Priya	Priya	Priya	Priya	Priya
48	1OX20BA049	RAGHAVENDRA RM	Raghav	Raghav	Raghav	Raghav	Raghav
49	1OX20BA050	RAMYA S	Ramya	Ramya	Ramya	Ramya	Ramya
50	1OX20BA051	RASHIKA B	Rashika	Rashika	Rashika	Rashika	Rashika
51	1OX20BA052	ROSHAN AHAMED A	Roshan	Roshan	Roshan	Roshan	Roshan
52	1OX20BA053	SACHIN G B	Sachin	A	Sachin	A	Sachin
53	1OX20BA054	SANGEETHA S	Sangeetha	Sangeetha	Sangeetha	Sangeetha	Sangeetha
54	1OX20BA055	SARANYA N	Saranya	Saranya	Saranya	Saranya	Saranya
55	1OX20BA056	J	A	A	A	A	A
56	1OX20BA057	SATHEESH KUMAR S	Satheesh	Satheesh	Satheesh	Satheesh	Satheesh
57	1OX20BA058	SATHYA B	Sathy	Sathy	A	Sathy	Sathy
58	1OX20BA059	SATHYA V	Sathya	Sathya	Sathya	Sathya	Sathya
59	1OX20BA060	SHILPA B T	Shilpa	Shilpa	Shilpa	Shilpa	Shilpa
60	1OX20BA061	SHIVAPRASAD H	Shivaprasad	Shivaprasad	Shivaprasad	Shivaprasad	Shivaprasad
61	1OX20BA062	SHUBHAM PANDAY	A	SP	SP	SP	A
62	1OX20BA063	SIDHANTA ROUT	Sidhanta	Sidhanta	Sidhanta	Sidhanta	Sidhanta
63	1OX20BA064	SINTHIYA MAITY	Sinthiya	Sinthiya	Sinthiya	Sinthiya	Sinthiya
64	1OX20BA065	SURYA K	Surya	Surya	Surya	Surya	Surya
65	1OX20BA068	SRINIVASA K R	Srinivasa	Srinivasa	Srinivasa	Srinivasa	Srinivasa
66	1OX20BA069	N M	N	N	N	N	N

69	1OX20BA072	TEJAS S	<i>KS</i>	<i>KS</i>	<i>KS</i>	<i>KS</i>	<i>KS</i>
70	1OX20BA073	VIJAYASHREE P O	<i>Vijaya Shree</i>	<i>Vijayashree</i>	<i>Vijaya Shree</i>	<i>Vijaya Shree</i>	<i>Vijayashree</i>
71	1OX20BA074	VINOD KUMAR N	<i>Vinodkumar</i>	<i>Vinodkumar</i>	<i>Vinodkumar</i>	<i>Vinodkumar</i>	<i>Vinodkumar</i>
Number of students Absent							
Number of students Present							

K. S. Srinivas
HOD, Deptt. of Business Administration
The Oxford College of Engineering
Bommanahalli, Hosur Road
Bangalore 560 062



THE OXFORD COLLEGE OF ENGINEERING
 Department Of Management Studies
 Bengaluru - 560068



**CERTIFICATE OF ADD ON
 COURSE**

This to certify that **MR. KISHORE S**
 successfully completed - add on **PROBLEM SOLVING AND IDEATION**
 course

Date **July 18, 2022, to July 22, 2022**



Dr. K. Tharakarami

**Dr. K. Tharakarami
 Reddy
 Convener**



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



THE OXFORD COLLEGE OF ENGINEERING
Department Of Management Studies
Bengaluru - 560068
**CERTIFICATE OF ADD ON
COURSE**

This to certify that Ms.PRIYA.S
successfully completed - add on
course

PROBLEM SOLVING AND IDEATION

Date July 18, 2022 to July 22, 2022



Dr.N.Kannan
Principal, TOCE



**Dr.K.Tharakarami
Reddy**
Convener





CHILDREN'S EDUCATION SOCIETY (REGD.)

Administrative Office:

1st Phase JP Nagar, Bengaluru – 560 078

☎: 080-61754501 – 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, Recognised by UGC Under Section 2(f))

Bommanahalli, Hosur Road, Bangalore –560068.

☎: 080-61754601/602, Fax: 080 – 25730551 E-mail: engprincipal@theoxford.edu Web: www.theoxford.edu


NO: TOCE/EST/06/2021-2022/134

Date: 25, July, 2022

CIRCULAR

SUB: 5DAYS ADD-ON COURSE AND CERTIFICATION PROGRAMME- MBA STUDENTS

Add-On Course for first year MBA students has been scheduled from August 1 ,2022 to August 5, 2022. All first year MBA students are hereby strictly informed to attend the above course without missing a single session. Class teachers and coordinators are informed to strictly monitor this procedure on all these days.


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



Children's Education Society ®

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

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

Department of Management Studies

22 July , 2022

To

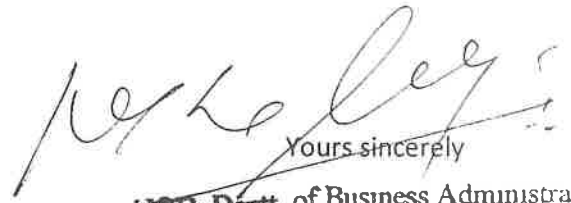
Suguna Mannepalli
Production Management at MetLife
Bangalore

Dear sir,

Sub: Conducting Add-On Course – Reg.


In order to provide Add-On Course for our MBA students, we would like to invite Suguna Mannepalli Production Management at MetLife. In our department, 87 students are studying, for our students in the month of August; we plan to have Add on course. According to our telephone conversation, please schedule five days of Add-On Course, In order to confirm dates August 1 ,2022 to August 5, 2022, kindly call as soon as you can.

Thanking you


Yours sincerely

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

Report on Add On Course
B 2 B MARKETING RESEARCH
August 1 ,2022 to August 5, 2022



Children's Education Society *
 THE OXFORD COLLEGE OF ENGINEERING Hosur Road, Bommanahalli, Bengaluru-560 068
 (Approved by AICTE, New Delhi, Accredited by NBA, NAAC, New Delhi & Affiliated to VTU, Belgaum)

Department of Management Studies
IN ASSOCIATION WITH IIC-
ORGANIZING -ADD -ON COURSE
ON
B 2 B MARKETING RESEARCH

August 1 ,2022 to August 5, 2022
 Time : 9 am to 4.00 pm

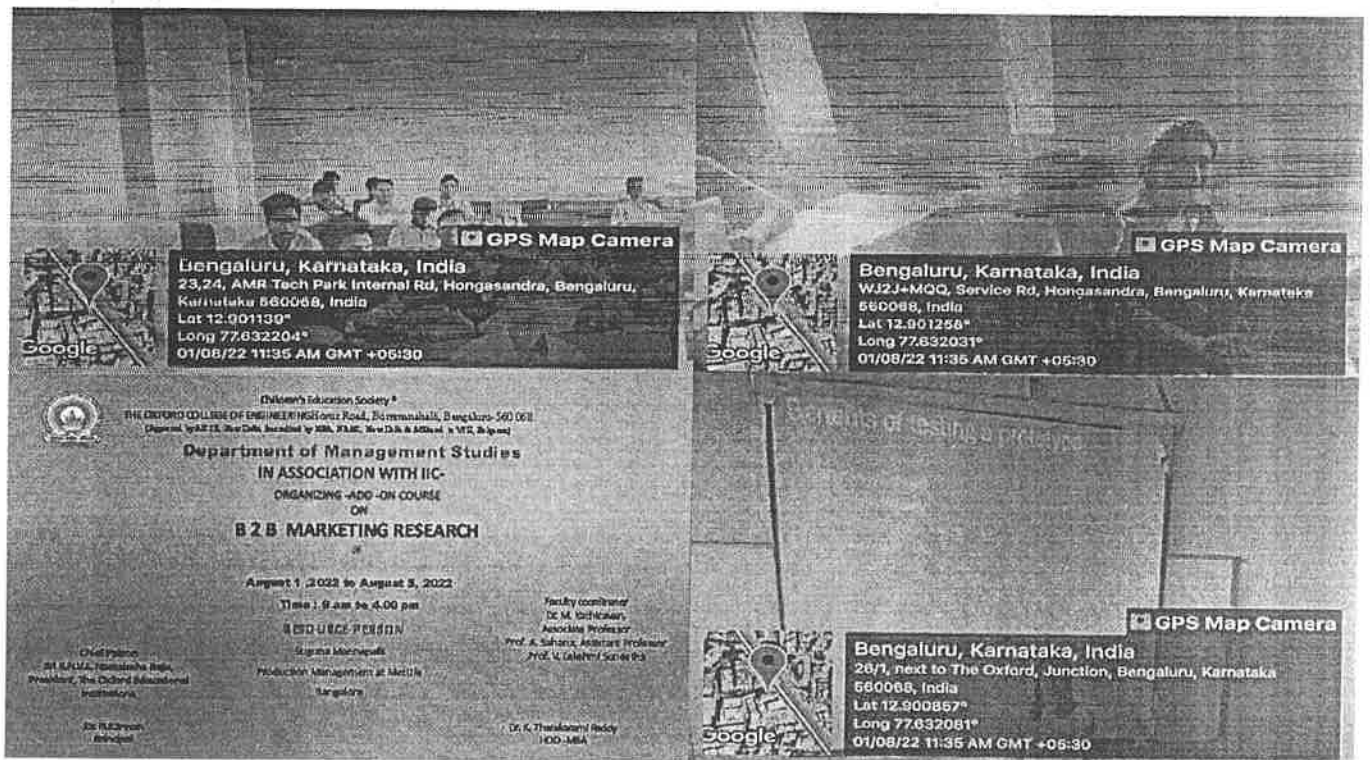
RESOURCE PERSON
 Suguna Mannepalli
 Production Management at MetLife
 Bangalore

Faculty coordinator
 Dr. M-Kathiravan
 Associate Professor
 Prof. A. Sahana, Assistant Professor
 Prof. V. Lalitha/Sunantha

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

Dr. N.Kannan
 Principal

Dr. K. Tharakaram Reddy
 HOD -MBA



Bengaluru, Karnataka, India
 23,24, AMR Tech Park Internal Rd, Hongasandra, Bengaluru,
 Karnataka 560068, India
 Lat 12.901130°
 Long 77.632204°
 01/08/22 11:35 AM GMT +05:30

Bengaluru, Karnataka, India
 WJ2J+MQQ, Service Rd, Hongasandra, Bengaluru, Karnataka
 560068, India
 Lat 12.901256°
 Long 77.632031°
 01/08/22 11:35 AM GMT +05:30

Children's Education Society *
 THE OXFORD COLLEGE OF ENGINEERING Hosur Road, Bommanahalli, Bengaluru-560 068
 (Approved by AICTE, New Delhi, Accredited by NBA, NAAC, New Delhi & Affiliated to VTU, Belgaum)

Department of Management Studies
IN ASSOCIATION WITH IIC-
ORGANIZING -ADD -ON COURSE
ON
B 2 B MARKETING RESEARCH

August 1 ,2022 to August 5, 2022
 Time : 9 am to 4.00 pm

RESOURCE PERSON
 Suguna Mannepalli
 Production Management at MetLife
 Bangalore

Faculty coordinator
 Dr. M. Kathiravan
 Associate Professor
 Prof. A. Sahana, Assistant Professor
 Prof. V. Lalitha/Sunantha

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

Dr. N.Kannan
 Principal

Dr. K. Tharakaram Reddy
 HOD -MBA

Bengaluru, Karnataka, India
 28/1, next to The Oxford, Junction, Bengaluru, Karnataka
 560068, India
 Lat 12.900867°
 Long 77.632081°
 01/08/22 11:35 AM GMT +05:30

Participants' Registration Excel sheet for the Add on course on

B 2 B MARKETING RESEARCH

August 1 ,2022 to August 5, 2022,

1OX21BA001	ABHISHEK SINGH
1OX21BA002	AHAMED FIROZ M P
1OX21BA003	ANUSHREE S M
1OX21BA004	ASHOKA P T
1OX21BA005	BHARATHI N
1OX21BA006	BHUVANA P J
1OX21BA007	BISHAL DAS
1OX21BA008	CHANDANA D S
1OX21BA009	DEEKSHA M P
1OX21BA010	DEEPIKA K S
1OX21BA011	DHANISH SAMCEER
1OX21BA012	DIVYA RASHMI PRADHAN
1OX21BA013	FIRDOSE FATHIMA
1OX21BA014	GANGADHARA M S
1OX21BA015	GOWTHAMI G
1OX21BA016	HARSHITHA KUTTAPPA JP
1OX21BA017	HEMANTH G K
1OX21BA018	HEMANTH KUMAR S
1OX21BA019	HOSANGADI AISHWARYA
1OX21BA020	K B PRAMOD KUMAR
1OX21BA021	K S PAVAN KUMAR
1OX21BA022	K YUKTHA SHRI
1OX21BA023	KARTHIK N
1OX21BA024	KIRAN KUMAR A

1OX21BA025	KRUTHIKA M
1OX21BA026	LITHIN V
1OX21BA027	M RAGAVENDRA
1OX21BA028	MANIKANTA C
1OX21BA029	MANJUNATHA B
1OX21BA030	MANJUNATHA P N
1OX21BA031	MANOJ C
1OX21BA032	MANOJ KUMAR M
1OX21BA033	MANOJ N M
1OX21BA034	MANOJ S
1OX21BA035	MANZOOR AHMED KHAN
1OX21BA036	MEGHARAJ G
1OX21BA037	MOIN PASHA A I
1OX21BA038	MOUNIKA K R
1OX21BA039	NAVNIT ANAND
1OX21BA040	NIHARIKA P
1OX21BA041	NIRANJAN H PATIL
1OX21BA042	NIVEDITHA CK
1OX21BA043	PAYAL M
1OX21BA044	POORNIMA N K
1OX21BA045	PRAKRUTHI S P
1OX21BA046	PRARTHANA V
1OX21BA047	PRAVEEN K
1OX21BA048	PREETHAM R
1OX21BA049	RACHANA SHREE K S
1OX21BA050	RAKSHITHA M C
1OX21BA051	RAMYA

1OX21BA052	RAVITEJA V C
1OX21BA053	RITESH KUMAR SINGH
1OX21BA054	RITIKA RANA
1OX21BA055	SACHINKUMAR N
1OX21BA056	SAGAR P
1OX21BA057	SAIMA ZAINAB KHAN
1OX21BA058	SAMIKSHAA R
1OX21BA059	SASI KUMAR V
1OX21BA060	SATHISH S
1OX21BA061	SAURABH URS N
1OX21BA062	SHAISTHA TAJ
1OX21BA063	SHALINI N
1OX21BA064	SHILPA S
1OX21BA065	SHIVANAND
1OX21BA066	SHRIHARI
1OX21BA067	SHRUTI MARIYAPPA GUNDUPKAR
1OX21BA068	SOWJANYA M
1OX21BA069	SREELAKSHMI CV
1OX21BA070	SUDHARSAN S
1OX21BA071	SUMITH S
1OX21BA072	SUPRITHA D
1OX21BA073	SUPRITHA S K
1OX21BA074	SUPRIYA G
1OX21BA075	SYED SHAHID HUSSAIN
1OX21BA076	TAHEER AHMED
1OX21BA077	TOUHEED AHMED S
1OX21BA078	UMA S

1OX21BA079	USHA A
1OX21BA080	VENU
1OX21BA081	VIKAS B
1OX21BA082	VINAY KUMAR P
1OX21BA083	VINOD FRANKLIN
1OX21BA084	VINOD RAJ A R
1OX21BA085	Pavan Kumar
1OX21BA086	Pavan Kumar SM
1OX21BA087	Rajesh Kumar L K

The Oxford College of Engineering, Bangalore, Department of Management Studies organized a add on course on "B 2 B MARKETING RESEARCH" August 1 ,2022 to August 5, 2022,. In the ADD – ON course programme all the first year MBA students were participated

COURSE DESCRIPTION

Marketing research is crucial to marketing managers, as it helps answer crucial marketing questions using data. In this course, we introduce quantitative marketing research techniques in conjunction with key marketing concepts. The participant is introduced to the design, implementation and interpretation of quantitative market research projects.

The participant is introduced to the concept of value and willingness-to-pay, along with how to use auctions to estimate this. We then cover conjoint analysis, where the concept of value as a function of different attributes is discussed. We then move on to cluster analysis, where we discuss market segmentation based on different value propositions that different customers may seek.

COURSE LAYOUT

DAY -1 MODULE – 1

Value and Willingness to pay

- Setting the Framework
- Elements of Value
- Value and Willingness to Pay (WTP)
- An Example: WTP
- From Problem Definition to Decision Making

DAY -2 MODULE – 2

Indirect Measurements of Value

- Exaggeration Bias
- Second Price Auctions
- The Van Westendorp method
- Conjoint Analysis

DAY -3 MODULE – 3

Survey Design, Constructs and Scales

- Defining Survey
- Asking the Right Questions
- Common Pitfalls in Survey Design
- Construct Validation
- Likert Scale
- Cronbach's Alpha

DAY -4 MODULE – 4

Segmentation, Targeting and Positioning

- Defining STP
- An Example: STP
- k means clustering algorithm
- Application of k means clustering to market segmentation

DAY -5 MODULE – 5

Ethics of Marketing Research

- Ethical Dilemmas
- Price Discrimination
- Privacy and Targeted Advertising
- Influencer Marketing

RESOURCE

PERSON



Suguna Mannepalli · 3rd

Certified coach from Jay Shetty school | life | leadership | mindset coach | I help leaders become more influential through the use of empathy |Technology strategist| Digital transformation| SAFe® Agi|ist|Lean IT|ITILV3

Talks about #leadership, #management, #motivation, #mentalhealth, and #leadershipdevelopment

Cary, North Carolina, United States · **Contact info**

814 followers · 500+ connections

Over 15 years of experience in IT industry.



UnitedHealth Group



Osmania University

Experience



Sr. Manager software Engineering

UnitedHealth Group · Full-time

May 2022 · Present · 11 mos

Skills: Project Delivery · Scrum · IT Service Management · Software Development · Information Technology · Analytical Skills · Service Delivery · Change Management · Business Process Design · Incident Mana ...see more



AMS

MetLife · Full-time

Jan 2018 · May 2022 · 4 yrs 5 mos

Cary

Skills: Project Delivery · Scrum · IT Service Management · Software Development · Information Technology · Analytical Skills · Service Delivery · Change Management · Business Process Design · Incident Mana ...see more



Business and Applications Analyst

North Carolina State University

Oct 2008 · Dec 2017 · 9 yrs 3 mos

Change Management , Release Management, Incident and configuration Management.

Skills: Project Delivery · Scrum · IT Service Management · Software Development · Information Technology · Analytical Skills · Service Delivery · Change Management · Business Process Design · Incident Mana ...see more

Education



Osmania University
Master's degree, Sociology

Licenses & certifications



Life, Leadership, Mindset coach
Jay Shetty Certification School
Issued Dec 2022



Artificial Intelligence: Implications for Business Strategy
MIT Sloan School of Management
Issued Jun 2021
Credential ID 33590541

Show credential



Applied Business Analytics
Emeritus
Issued Mar 2021
Credential ID 30648465

Show credential

Show all 7 licenses & certifications →

Participants feedback of add on course on “B 2 B MARKETING RESEARCH” August 1 ,2022 to August 5, 2022

Timestamp	Name of the Participant	How satisfied are you with the topics presented at the programme?	I'm happy with the amount of information presented in today's sessions.	How organised was the sessions?	How friendly was the resource person today's sessions?	Overall, how you rate the programme?
29/07/2022	ABHISHEK SINGH	Very satisfied	Agree	Very satisfied	Very good	Very good
29/07/2022	AHAMED FIROZ M P	Very satisfied	Agree	Very satisfied	Very good	Very good
29/07/2022	ANUSHREE S M	Very satisfied	Agree	Very satisfied	Excellent	Excellent
29/07/2022	ASHOKA P T	Somewhat satisfied	Agree	Somewhat satisfied	Good	Good
29/07/2022	BHARATHI N	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent

29/07/2022	BHUVANA P J	Somewhat satisfied	Agree	Very satisfied	Very good	Very good
29/07/2022	BISHAL DAS	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
29/07/2022	CHANDANA D S	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
29/07/2022	DEEKSHA M P	Very satisfied	Agree	Very satisfied	Very good	Very good
29/07/2022	DEEPIKA K S	Very satisfied	Agree	Very satisfied	Good	Excellent
29/07/2022	DHANISH SAMCEER	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
29/07/2022	DIVYA RASHMI PRADHAN	Very satisfied	Strongly agree	Somewhat satisfied	Very good	Very good
29/07/2022	FIRDOSE FATHIMA	Very satisfied	Agree	Very satisfied	Very good	Very good
29/07/2022	GANGADHARA M S	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
29/07/2022	GOWTHAMI G	Very satisfied	Strongly agree	Very satisfied	Very good	Good
29/07/2022	HARSHITHA KUTTAPPA JP	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
29/07/2022	HEMANTH G K	Somewhat satisfied	Agree	Somewhat satisfied	Good	Good
29/07/2022	HEMANTH KUMAR S	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
29/07/2022	HOSANGADI AISHWARYA	Neither satisfied nor dissatisfied	Neither agree nor disagree	Neither satisfied nor dissatisfied	Good	Good
29/07/2022	K B PRAMOD KUMAR	Very satisfied	Strongly agree	Very satisfied	Very good	Very good
29/07/2022	K S PAVAN KUMAR	Very satisfied	Agree	Very satisfied	Very good	Excellent
29/07/2022	K YUKTHA SHRI	Very satisfied	Strongly agree	Very satisfied	Very good	Very good
29/07/2022	KARTHIK N	Very satisfied	Agree	Very satisfied	Excellent	Very good
29/07/2022	KIRAN KUMAR A	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
29/07/2022	KRUTHIKA M	Very satisfied	Agree	Very satisfied	Very good	Very good
29/07/2022	LITHIN V	Very satisfied	Agree	Very satisfied	Very good	Very good
29/07/2022	M RAGAVENDRA	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent

29/07/2022	MANIKANTA C	Very satisfied	Agree	Somewhat satisfied	Very good	Good
29/07/2022	MANJUNATHA B	Somewhat satisfied	Agree	Somewhat satisfied	Good	Good
29/07/2022	MANJUNATHA P N	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
29/07/2022	MANOJ C	Very satisfied	Agree	Very satisfied	Excellent	Excellent
29/07/2022	MANOJ KUMAR M	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
29/07/2022	MANOJ N M	Very satisfied	Agree	Very satisfied	Very good	Very good
29/07/2022	MANOJ S	Very satisfied	Strongly agree	Very satisfied	Excellent	Excellent
29/07/2022	MANZOOR AHMED KHAN	Very satisfied	Agree	Very satisfied	Very good	Very good
29/07/2022	MEGHARAJ G	Somewhat satisfied	Agree	Somewhat satisfied	Very good	Very good
29/07/2022	MOIN PASHA A I	Very satisfied		Somewhat satisfied	Good	Good
29/07/2022	MOUNIKA K R	Very satisfied	Agree	Very satisfied	Very good	Very good
29/07/2022	NAVINIT ANAND	Somewhat satisfied	Agree	Very satisfied	Very good	Very good
29/07/2022	NIHARIKA P	Very satisfied	Strongly agree	Somewhat satisfied	Very good	Excellent
29/07/2022	NIRANJAN H PATIL	Very satisfied	Agree	Somewhat satisfied	Excellent	Excellent
29/07/2022	NIVEDITHA CK	Very satisfied	Agree	Very satisfied	Very good	Very good
29/07/2022	PAYAL M	Somewhat dissatisfied	Strongly agree	Very satisfied	Excellent	Excellent
29/07/2022	POORNIMA N K	Somewhat satisfied	Agree	Somewhat satisfied	Good	Good


FACULTY CO ORDINATOR


HOD - MBA

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

THE OXFORD COLLEGE OF ENGINEERING BANGALORE - 560068

ATTENDANCE REPORT OF ADD-ON


Department of Management Studies

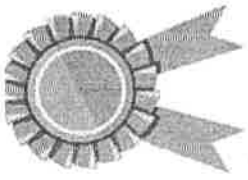
MBA- SEM II

S.NO	T REG NO	NAME	1/8/22	2/8/22	3/8/22	4/8/22	5/8/22
1	1OX21BA001	ABHISHEK SINGH	Abhishek	Abhishek	A	Abhishek	Abhishek
2	1OX21BA002	AHAMED FIROZ M P	Firoz	Firoz	Firoz	Firoz	Firoz
3	1OX21BA003	ANUSHREE S M	Anushree	Anushree	Anushree	Anushree	Anushree
4	1OX21BA004	ASHOKA P T	Ashoka	Ashoka	Ashoka	Ashoka	Ashoka
5	1OX21BA005	BHARATHI N	Bharathi	Bharathi	Bharathi	Bharathi	Bharathi
6	1OX21BA006	BHUVANA P J	Bhuvana	Bhuvana	Bhuvana	Bhuvana	Bhuvana
7	1OX21BA007	BISHAL DAS	Bishal	Bishal	Bishal	Bishal	Bishal
8	1OX21BA008	CHANDANA D S	Chandana	Chandana	Chandana	Chandana	Chandana
9	1OX21BA009	DEEKSHA M P	Deeksha	Deeksha	Deeksha	Deeksha	Deeksha
10	1OX21BA010	DEEPIKA K S	Deepika	Deepika	Deepika	Deepika	Deepika
11	1OX21BA011	DHANISH SAMCEER	Dhanish	Dhanish	Dhanish	Dhanish	Dhanish
12	1OX21BA012	DIVYA RASHMI PRADHAN	Divyarashmi	Divyarashmi	Divyarashmi	Divyarashmi	Divyarashmi
13	1OX21BA013	FIRDOSE FATHIMA	Firdose	Firdose	Firdose	Firdose	Firdose
14	1OX21BA014	GANGADHARA M S	Gangadhar	Gangadhar	Gangadhar	Gangadhar	Gangadhar
15	1OX21BA015	GOWTHAMI G	Gowthami	Gowthami	Gowthami	Gowthami	Gowthami
16	1OX21BA016	HARSHITHA KUTTAPPA IP	Harshitha	Harshitha	Harshitha	Harshitha	Harshitha
17	1OX21BA017	HEMANTH G K	Hemant	Hemant	Hemant	Hemant	Hemant
18	1OX21BA018	HEMANTH KUMAR S	Hemant	A	Hemant	Hemant	Hemant
19	1OX21BA019	HOSANGADI AISHWARYA	Hosangadi	Hosangadi	Hosangadi	Hosangadi	Hosangadi
20	1OX21BA020	K B PRAMOD KUMAR	Pramod	Pramod	Pramod	A	Pramod
21	1OX21BA021	K S PAVAN KUMAR	Pavan	Pavan	Pavan	Pavan	Pavan
22	1OX21BA022	K YUKTHA SHRI	Yuktha	Yuktha	Yuktha	Yuktha	Yuktha
23	1OX21BA023	KARTHIK N	Karthik	Karthik	Karthik	Karthik	Karthik
24	1OX21BA024	KIRAN KUMAR A	Kiran	Kiran	Kiran	Kiran	Kiran
25	1OX21BA025	KRUTHIKA M	Kruthika	Kruthika	Kruthika	Kruthika	Kruthika
26	1OX21BA026	LITHIN V	Lithin	Lithin	Lithin	Lithin	Lithin
27	1OX21BA027	M RAGAVENDRA	Ragavendra	Ragavendra	Ragavendra	Ragavendra	Ragavendra
28	1OX21BA028	MANIKANTA C	Manikanta	Manikanta	Manikanta	Manikanta	Manikanta
29	1OX21BA029	MANJUNATHA B	Manjunath	Manjunath	Manjunath	Manjunath	Manjunath
30	1OX21BA030	MANJUNATHA P N	Manjunath	Manjunath	Manjunath	Manjunath	Manjunath
31	1OX21BA031	MANOJ C	Manoj	A	A	A	A
32	1OX21BA032	MANOJ KUMAR M	Manoj	Manoj	Manoj	Manoj	Manoj
33	1OX21BA033	MANOJ N M	Manoj	Manoj	Manoj	Manoj	Manoj

34	10X21BA034	MANOJ S	Manoj	Manoj	Manoj	Manoj	Manoj
35	10X21BA035	MANZOOR AHMED KHAN	Manzoor	Manzoor	Manzoor	Manzoor	Manzoor
36	10X21BA036	MEGHARAJ G	Megharaj	Megharaj	Megharaj	Megharaj	Megharaj
37	10X21BA037	MOIN PASHA A I	Moin	Moin	Moin	Moin	Moin
38	10X21BA038	MOUNIKA K R	Mounika	Mounika	Mounika	Mounika	Mounika
39	10X21BA039	NAVNIT ANAND	Navnit	Navnit	Navnit	Navnit	Navnit
40	10X21BA040	NIHARIKA P	Niharika	Niharika	Niharika	Niharika	Niharika
41	10X21BA041	NIRANJAN H PATIL	Niranjana	Niranjana	Niranjana	Niranjana	Niranjana
42	10X21BA042	NIVEDITHA CK	Niveditha	Niveditha	Niveditha	Niveditha	Niveditha
43	10X21BA043	PAYAL M	Payal	Payal	Payal	Payal	Payal
44	10X21BA044	POORNIMA N K	Poornima	Poornima	Poornima	Poornima	Poornima
45	10X21BA045	PRAKRUTHI S P	Prakruthi	Prakruthi	Prakruthi	Prakruthi	Prakruthi
46	10X21BA046	PRARTHANA V	Prarthana	Prarthana	Prarthana	Prarthana	Prarthana
47	10X21BA047	PRAVEEN K	Praveen	Praveen	Praveen	Praveen	Praveen
48	10X21BA048	PREETHAM R	Preetham	Preetham	Preetham	Preetham	Preetham
49	10X21BA049	RACHANA SHREE K S	Rachana	Rachana	Rachana	Rachana	Rachana
50	10X21BA050	RAKSHITHA M C	Rakshitha	Rakshitha	Rakshitha	Rakshitha	Rakshitha
51	10X21BA051	RAMYA	Ramya	Ramya	Ramya	Ramya	Ramya
52	10X21BA052	RAVITEJA V C	Raviteja	Raviteja	Raviteja	Raviteja	Raviteja
53	10X21BA053	RITESH KUMAR SINGH	Ritesh	Ritesh	Ritesh	Ritesh	Ritesh
54	10X21BA054	RITIKA RANA	Ritika	Ritika	Ritika	Ritika	Ritika
55	10X21BA055	SACHINKUMAR N	Sachin	Sachin	Sachin	Sachin	Sachin
56	10X21BA056	SAGAR P	Sagar	Sagar	Sagar	Sagar	Sagar
57	10X21BA057	SAIMA ZAINAB KHAN	Saima	Saima	Saima	Saima	Saima
58	10X21BA058	SAMIKSHAA R	Samiksha	Samiksha	Samiksha	Samiksha	Samiksha
59	10X21BA059	SASI KUMAR V	Sasi	Sasi	Sasi	Sasi	Sasi
60	10X21BA060	SATHISH S	Sathish	Sathish	Sathish	Sathish	Sathish
61	10X21BA061	SAURABH URS N	Saurabh	Saurabh	Saurabh	Saurabh	Saurabh
62	10X21BA062	SHAISTHA TAJ	Shaistha	Shaistha	Shaistha	Shaistha	Shaistha
63	10X21BA063	SHALINI N	Shalini	Shalini	Shalini	Shalini	Shalini
64	10X21BA064	SHILPA S	Shilpa	Shilpa	Shilpa	Shilpa	Shilpa
65	10X21BA065	SHIVANAND	Shivanand	Shivanand	Shivanand	Shivanand	Shivanand
66	10X21BA066	SHRIHARI	Shrihari	Shrihari	Shrihari	Shrihari	Shrihari
67	10X21BA067	SHRUTI MARIYAPPA GUNDUPKAR	Shruti	Shruti	Shruti	Shruti	Shruti
68	10X21BA068	SOWJANYA M	Sowjanya	Sowjanya	Sowjanya	Sowjanya	Sowjanya
69	10X21BA069	SREELAKSHMI CV	Sreelakshmi	Sreelakshmi	Sreelakshmi	Sreelakshmi	Sreelakshmi
70	10X21BA070	SUDHARSAN S	Sudharsan	Sudharsan	Sudharsan	Sudharsan	Sudharsan

71	10X21BA071	SUMITH S	Sumith	Sumith	Sumith	Sumith	Sumith
72	10X21BA072	SUPRITHA D	Supritha	Supritha	Supritha	Supritha	Supritha
73	10X21BA073	SUPRITHA S K	Supritha	Supritha	Supritha	Supritha	Supritha
74	10X21BA074	SUPRIYA G	Supriya	Supriya	Supriya	Supriya	Supriya
75	10X21BA075	SYED SHAHID HUSSAIN	A	A	A	A	A
76	10X21BA076	TAHEER AHMED	Taher	Taher	Taher	Taher	Taher
77	10X21BA077	TOUHEED AHMED S	Touheed	Touheed	Touheed	Touheed	Touheed
78	10X21BA078	UMA S	Uma	Uma	Uma	Uma	Uma
79	10X21BA079	USHA A	Usha	Usha	Usha	Usha	Usha
80	10X21BA080	VENU	Venu	Venu	Venu	Venu	Venu
81	10X21BA081	VIKAS B	Vikas	Vikas	Vikas	Vikas	Vikas
82	10X21BA082	VINAY KUMAR P	Vinay	Vinay	Vinay	Vinay	Vinay
83	10X21BA083	VINOD FRANKLIN	Vinod	Vinod	Vinod	Vinod	Vinod
84	10X21BA084	VINOD RAJ A R	Vinod	Vinod	Vinod	Vinod	Vinod
85	10X21BA085	Pavan Kumar	Pavan	Pavan	Pavan	Pavan	Pavan
86	10X21BA086	Pavan Kumar SM	Pavan	Pavan	Pavan	Pavan	Pavan
87	10X21BA087	Rajesh Kumar L K	Rajesh	Rajesh	Rajesh	Rajesh	Rajesh
88	10X21BA088	VINODRAJ AR	Vinod	Vinod	Vinod	Vinod	Vinod
Number of students Absent			5	5	6	4	4
Number of students Present			82	84	81	83	83

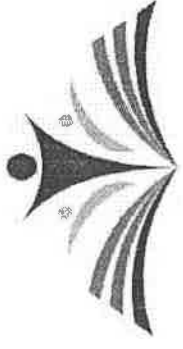

 HOD, Deptt. of Business Administration
 The Oxford College of Engineering
 Bommanahalli, Hosur Road
 Bangalore 560 068



THE OXFORD COLLEGE OF ENGINEERING

Department Of Management Studies

Bengaluru - 560068



CERTIFICATE OF ADD ON COURSE

This is to certify thatMS: SOWJANYA.M.....

successfully completed - add on
course B 2 B MARKETING RESEARCH

Date August 1 ,2022 to August 5, 2022

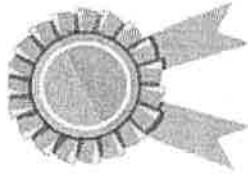


Dr.K.Tharakarami
Reddy
Convener



Dr.N.Kannan
Principal, TOCE

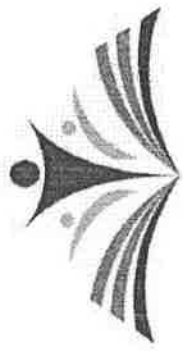




THE OXFORD COLLEGE OF ENGINEERING

Department Of Management Studies

Bengaluru - 560068



CERTIFICATE OF ADD ON COURSE

This is to certify thatMs.BHUVANA.P.J.....

successfully completed - add on

COURSE

B 2 B MARKETING RESEARCH

Date

August 1 ,2022 to August 5, 2022



Dr.K.Tharakarami
Keddy
Convener



Dr.N.Kannan

Principal, TOCE





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 AICTE, New Delhi, Accredited by NAAC & NBA New Delhi and Recognised by UGC Under Section 2(F))

Bommanahalli, Hosur Road, Bangalore - 560068.

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

Ref.No.:TOCE/EST/06/2021-22/184

Date: 27-08-2022

CIRCULAR

This is to inform you that the Department of Information Science and Engineering organizing Add-on Course on **CYBER SECURITY** on 22-AUG-2022 TO 26-AUG-2022. All the faculty members and Students are informed to attend the sessions and make the best use of it.


PRINCIPAL

PRINCIPAL

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

Copy to

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

CHILDREN'S EDUCATION SOCIETY (Regd.)
THE OXFORD COLLEGE OF ENGINEERING
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING
(Recognized by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi. Approved
by AICTE New Delhi. Recognized by UGC Under Section 2(f))
Bommanahalli, Hosur Road, Bangalore - 560 068 Ph: 080-61754601/602, Fax: 080 - 25730551
E-mail: engprincipal@theoxford.edu Web: www.theoxfordengg.org

Resource person details

S.no	Dates	9AM-12:30 PM(FN)	2PM to 4PM(AN)
1	22-08-2022	MONICA K V, SENIOR ENGINEER, DIVUM CORPORATE	
2	23-08-2022	SANDIP DAS, SOFTWARE TESTER, REHOOK	
3	24-08-2022	NAGENDRA K, SOFTWARE DEVELOPER, EPSILON	
4	25-08-2022	R TARUN, JUNIOR SYSTEM ADMIN, COGNIZANT	
5	26-08-2022	NEETHU K, ASSISTANT SYSTEM ADMIN, WIPRO	



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

Hosur Road, Bommanahalli, Bengaluru-560 068

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

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, Recognized by UGC
 Hosur Road, Bommanahalli, Bangalore -560068

ON
CYBER SECURITY

By
 NAGENDRA K.SOFTWARE DEVELOPER,EPSON
 R TARUN, JUNIOR SYSTEM ADMIN, COGNIZANT

Date: 09-01-2023
 Time : 9 AM-4:30 PM
 Venue : 4th Floor
 Seminar Hall

Chief Patron
 Sri S.N.V.L
 Naresimha Raju
 President
 The Oxford
 Educational Institutions

Patron
 Dr N. Kannan
 Principal The Oxford
 College of Engineering

Convener
 DR R KANAGAVALLI
 HoD/ Department of
 ISE
 The Oxford College of
 Engineering



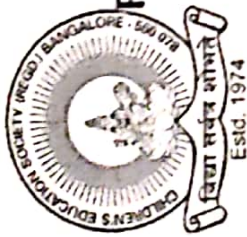
ADD-ON COURSE ON CYBER SECURITY



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, Recognized by UGC



Hosur Road, Bommanahalli, Bangalore -560068

Department of Information Science and Engineering

ADD-ON COURSE

ON

CYBER SECURITY

Date: 22-08-2022 to 26-08-2022

Time : 9:30AM-4:30 PM

Venue : 4th Floor Seminar Hall

Chief Patron

Sri S.N.V.L

Narasimha Raju

President

The Oxford

Educational Institutions

Patron

Dr N. Kannan

Principal The Oxford

College of Engineering

Convenor

DR R KANAGAVALLI

HoD/ Department of

ISE

The Oxford College of

Engineering

Session plan

S.no	Dates	9AM-12:30 PM(FN)	2PM to 4PM(AN)
1	22-08-2022	Introduction to Cyber Security	Cybercrime
2	23-08-2022	Cyber Offenses	How criminals plan the attacks and how to resolve that
3	24-08-2022	Tools and Methods used	Proxy Servers, Password Cracking
4	25-08-2022	DoS and DDOS	Attacks, Attacks on Wireless networks
5	26-08-2022	Identity Theft	Projects on cyber security ideas


HOD-ISE GAVALLI
PROFESSOR & HOD-ISE
The Oxford College Of Engineering
Bommanahalli, Hosur Main Road,
Bangalore 560 068.



CHILDREN'S EDUCATION SOCIETY (Regd.)
THE OXFORD COLLEGE OF ENGINEERING
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING
(Recognized by the Govt. of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi. Approved
by AICTE, New Delhi. Recognized by UGC Under Section 2(F)
Bommarahalli, Hosur Road, Bangalore - 560 068. Ph. 080-6175460/6172. Fax. 080 - 25730551
E-mail: ema@principal@theoxford.edu web: www.theoxfordengg.org

Date: 27/08/2022

Report On ADD-ON COURSE

The ADD-ON activity was a five day session held on 09th January 2023 to 13th January 2023.

The session is designed to provide Basic knowledge of CyberSecurity and to identify the issues, challenges of cybersecurity and provide possible solution for the same.

Cyber security refers to every aspect of protecting an organization and its employees and assets against cyber threats. As cyberattacks become more common and sophisticated and corporate networks grow more complex, a variety of cyber security solutions are required to mitigate corporate cyber risk.

22-08-2022 From 9AM to 4.30PM

MONICA K V, SENIOR ENGINEER, DIVUM CORPORATE was the speaker.

Topics covered:

- Introduction to cybersecurity
- Basic Networking
- Basic GNU/Linux

In addition to that he has given the example of some real time website for calculating internet users all over the world and different secure web search engine.

23-08-2022 From 9AM to 4.30PM

SANDIP DAS, SOFTWARE TESTER, REHOOK was the speaker.

Topics covered:

- How criminals plan the attacks
- Cyber Stalking, Cybercafe & cybercrimes

He has also explained the security vs privacy and given the introduction of different tools.

24-08-2022

From 9AM to 4.30PM

THE OXFORD COLLEGE OF ENGINEERING

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

S.No	USN	Name	22-08-2022	22-08-2022	23-08-2022	23-08-2022	24-08-2022	24-08-2022	25-08-22	25-08-22	26-08-22
			FN	AN	FN	AN	FN	AN	FN	AN	FN
1	IOX20IS001	A KUSUMA SREE	P	P	P	A	P	P	P	P	P
2	IOX20IS002	A R CHANDANA	P	P	P	A	P	P	P	P	P
3	IOX20IS003	ABHISHEK R	P	P	P	A	P	P	P	P	P
4	IOX20IS004	ABUBAKAR SIDDIQ L B	P	P	P	A	P	P	P	P	P
5	IOX20IS005	ADHIVAN SHARMA	P	P	P	A	P	P	P	P	P
6	IOX20IS006	AISHWARYA H	P	P	P	A	P	P	P	P	P
7	IOX20IS007	AJITH S	P	P	P	A	P	P	P	P	P
8	IOX20IS008	AKANKSHA	P	P	P	A	P	P	P	P	P
9	IOX20IS009	ALFAHAD BASHA A	P	P	P	A	P	P	P	P	P
10	IOX20IS010	ALIYA MARIYAM A	P	P	P	A	P	P	P	P	P
11	IOX20IS011	AMAN SINGH	P	P	P	A	P	P	P	P	P
12	IOX20IS012	ANARGHYA M B	P	P	P	A	P	P	P	P	P
13	IOX20IS013	ANIMA KUMARI	P	P	P	A	P	P	P	P	P
14	IOX20IS014	ANITIL VEERAMANI P	P	P	P	A	P	P	P	P	P
15	IOX20IS015	ANTHONY JESUS B C	P	P	P	A	P	P	P	P	P
16	IOX20IS016	ANUJ R K	P	P	P	A	P	P	P	P	P
17	IOX20IS017	BHAVANA GOUD	P	P	P	A	P	P	P	P	P
18	IOX20IS018	BHUMIKA JADIVAV R	P	P	P	A	P	P	P	P	P
19	IOX20IS019	BRALINI C SHETTY	P	P	P	A	P	P	P	P	P
20	IOX20IS020	CHANDAN KUMAR	P	P	P	A	P	P	P	P	P
21	IOX20IS021	CHANDANA T	P	P	P	A	P	P	P	P	P
22	IOX20IS022	CHRANTHI GR	P	P	P	A	P	P	P	P	P
23	IOX20IS023	CHRISTO ROY	P	P	P	A	P	P	P	P	P
24	IOX20IS024	DARSHAN S	P	P	P	A	P	P	P	P	P
25	IOX20IS025	DEEKSHITA TALLURI	P	P	P	A	P	P	P	P	P
26	IOX20IS026	DHANUSHKUMAR G	P	P	P	A	P	P	P	P	P
27	IOX20IS027	DILIP KUMAR B	P	P	P	A	P	P	P	P	P
28	IOX20IS028	G JAYA PRAKASH	P	P	P	A	P	P	P	P	P
29	IOX20IS029	HARINI N	P	P	P	A	P	P	P	P	P
30	IOX20IS030	HARIPRASAD N	P	P	P	A	P	P	P	P	P
31	IOX20IS031	HARISHAJ	P	P	P	A	P	P	P	P	P
32	IOX20IS032	HARSHIYA VARDHINI V	P	P	P	A	P	P	P	P	P
33	IOX20IS033	HARSHITHA K S	P	P	P	A	P	P	P	P	P
34	IOX20IS034	HITHESH J	P	P	P	A	P	P	P	P	P
35	IOX20IS035	INDHU SREE M	P	P	P	A	P	P	P	P	P
36	IOX20IS036	K N BINDU	P	P	P	A	P	P	P	P	P
37	IOX20IS037	KAPPA LA JYOTHI	P	P	P	A	P	P	P	P	P
38	IOX20IS038	KARTIK SAMBHU	P	P	P	A	P	P	P	P	P
39	IOX20IS039	KUSHAL KUMAR S	P	P	P	A	P	P	P	P	P
40	IOX20IS040	M HANID ZAIDI	P	P	P	A	P	P	P	P	P
41	IOX20IS041	M NANDASHIRI	P	P	P	A	P	P	P	P	P
42	IOX20IS042	MAHITHA B REDDY	P	P	P	A	P	P	P	P	P
43	IOX20IS043	MANDEEN	P	P	P	A	P	P	P	P	P

44	IOX20IS044	MANVI SHAH	
45	IOX20IS045	MEGHANA J	
46	IOX20IS046	MOHAMMED DANISH	
47	IOX20IS047	MOHAMMED HUZAFI	
48	IOX20IS048	MOHAMMED TANZIL	
49	IOX20IS049	MUHAMMED UMAIZ N	
50	IOX20IS050	MUHAMMED ZAIN JAMBAGI	
51	IOX20IS051	NAGASHIRISHA M SRINIVAS	
52	IOX20IS052	NAZISH JAMAL	
53	IOX20IS053	NEHA R	
54	IOX20IS054	NIKITHA M	
55	IOX20IS055	NITHYA R	
56	IOX20IS056	NOORAIN FATHIMA	
57	IOX20IS057	P B VINOD KUMAR	
58	IOX20IS058	P NAVYA	
59	IOX20IS059	PAHALLAD S P	
60	IOX20IS060	PRASHANTHA S M	
61	IOX20IS061	RAGHUL P	
62	IOX20IS062	RAKSHITHA H C	
63	IOX20IS063	RAVEENA M	
64	IOX20IS064	ROSHAN G B	
65	IOX20IS065	S MANOJ	
66	IOX20IS066	SAKSHI S M	
67	IOX20IS067	SAQUIB PASHA	
68	IOX20IS068	SATHYANARAYAN L	
69	IOX20IS069	SHAHISTAKHAN	
70	IOX20IS070	SHARAVANI D N	
71	IOX20IS071	SHREYA INDORIA	
72	IOX20IS072	SHREYA V	
73	IOX20IS073	SHREYAS S	
74	IOX20IS074	SHRIKARANK S	
75	IOX20IS075	SIRUTHI R	
76	IOX20IS076	SIWETHA SHRINIVASA	
77	IOX20IS077	SIMREN BS	
78	IOX20IS078	SOWJANYA G	
79	IOX20IS079	SOWMYA R	
80	IOX20IS080	SRUJITHI K S	
81	IOX20IS081	STEPHEN VARGHISE	
82	IOX20IS082	SUHAS M D	
83	IOX20IS083	SWAPNIL	
84	IOX20IS084	SYED SULAIMAN ZAMANI	
85	IOX20IS085	THULASI R	
86	IOX20IS086	UNAID JAWED	
87	IOX20IS087	VARSHA ARLIN KUMAR	
88	IOX20IS088	VARSHINI P	
89	IOX20IS090	VARUN GAUOOR	
90	IOX20IS091	VEENA K M	
91	IOX20IS092	VIJAY B R	
92	IOX20IS093	VIJAY SIMHA J	

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560

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

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

DEPARTMENT OF CIVIL ENGINEERING

NO TOCE/EST/06/2021-22/48


Date: 2/12/2022

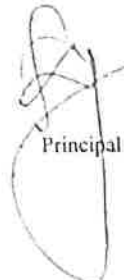
Academic Year 2021-22

CIRCULAR

Sub: Technical Training for Final year students

Technical training on "Advanced Construction Management" for Pre final year students has been scheduled from 6th Dec 2022 to 13th Dec 2022. All the Pre final year students are hereby strictly informed to attend the above training without missing a single session. Class teachers and coordinators are informed to strictly monitor this procedure on all these days.


Head of the Department
HOD
Department of Civil Engineering
The Oxford College of Engineering
Bangalore - 560 068.


Principal

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

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

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

DEPARTMENT OF CIVIL ENGINEERING

Date: 4/12/2022

Academic year: 2021-22

Technical Training on "Advanced Construction Management" Time Table

Date	Time	Topic	Resource Person
06/12/2022	9AM to 1PM	Introduction to Construction Management	Er Ashock Kumar & Team
	Lunch Break		
	2PM to 4PM	Drawing aids, levels	
07/12/2022	9AM to 1PM	Management Details	Er Ashock Kumar & Team
	Lunch Break		
	2PM to 4PM	Creating grids and walls	
08/12/2022	9AM to 1PM	Partition wall	Er Ashock Kumar & Team
	Lunch Break		
	2PM to 4PM	Dividing parts	
09/12/2022	9AM to 1PM	Modify tools	Er Ashock Kumar & Team
	Lunch Break		
	2PM to 4PM	Slabs and floors	
12/12/2022	9AM to 1PM	Creating a new model	Er Ashock Kumar & Team
	Lunch Break		
	2PM to 4PM	Creating a new model	
13/12/2022	9AM to 1PM	Feed back session	Er Ashock Kumar & Team
	Lunch Break		
	2PM to 4PM	Question and answers	


Head of the Department
HOD-CIVIL
Department of Civil Engineering
The Oxford College of Engineering
Bangalore-560 068.

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560

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

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

Academic Year

2021-22

Report

Title: Technical Training on "Advanced Construction Management"

Objectives: To create custom programme that fill the technical requirement gap. Up to date training content offering the latest knowledge at subsidized cost. Courseware specially prepare for institution training. training and certification partnering with engineering colleges. To enhance employability skill development programmes.

Date: 6th Dec 2022 to 13th Dec 2022 **Time:** 9:00 AM to 4:00 pm **Location:** Department of Civil Engineering. The Oxford College of Engineering **Organized by:** CMTI & PES

Audience: VI Sem Students of Civil Engineering

Number of Students: 51

Speaker: Er Ashok Kumar

Method Adopted: Theory sessions along with hands on sessions

Materials Used: Power Point

Description: The training programme covered the key parameters which focused on the understanding of Construction Management, common mistakes made and how to avoid them, precautions to take, alternate solutions to common technical issues raised.

Outcomes: Use their capacity of vision to create building model by using Autodesk Revit Software. Creating a project that includes name and save the project file, zoom to a view, rename levels, create levels in the building. Also understanding various construction drawings which includes different types of walls, windows, roof, floors, stairs and modifying the roofs.


Head of the Department
HOD- CIVIL
Department of Civil Engineering
The Oxford College of Engineering
Bengaluru - 560 068.

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

Website: www.theoxford.edu Email :

engprincipal@theoxford.edu

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

Academic Year 2021-22

STUDENT NAME LIST

Sl. No.	USN	NAME OF THE STUDENT
1	10X18CV004	AJAY KUMAR K
2	10X18CV005	AKSHAY KUMAR
3	10X18CV011	HARI PRASAD R K
4	10X18CV013	KRITHIK N K
5	10X18CV026	RAHUL S
6	10X18CV028	RAKESH S M
7	10X18CV036	SANGAMESH
8	10X18CV037	L.SARIPONG JAMIR
9	10X18CV046	TIMMAYYA
10	10X18CV050	VENKATESH G
11	10X19CV001	ABHISHEK KARABHARI
12	10X19CV002	ABHISHEK PATIL
13	10X19CV003	ADARSHA K Y
14	10X19CV004	AKSHAY RAVINDRA SHET

15	10X19CV005	ARUN KUMAR V
16	10X19CV006	ARUNA P
17	10X19CV007	ASHOK SELVAM
18	10X19CV008	BISHAL BORAH
19	10X19CV009	CHIRAG KRISHNA PRASAD A
20	10X19CV010	G NISHAD
21	10X19CV012	GIRISH LAMANI
22	10X19CV013	GOKUL P
23	10X19CV014	INDRAJIT KUMAR YADAV
24	10X19CV016	LAVANYA C
25	10X19CV017	MD TAMEEM
26	10X19CV018	METSALONG LONGCHAR
27	10X19CV020	MOHAMMED FIRDOSH KHAN
28	10X19CV021	NANDHITHA U
29	10X19CV022	PRARTHANA S
30	10X19CV023	PURNASHREE M
31	10X19CV024	ROHEED SHAFI
32	10X19CV025	SALMAN K
33	10X19CV026	SANDESH B BETHUR
34	10X19CV027	SHAIK SHARUL
35	10X19CV028	SNEHA REJI THOMAS

36	10X19CV029	SUCHITHRA C GOWDA
37	10X19CV030	SURJITH S
38	10X19CV031	SYED USSAID AHMED
39	10X19CV032	TEJA K P
40	10X19CV033	VAMSI KRISHNA G
41	10X19CV034	VARSHITHA S G
42	10X19CV035	VARUN B L
43	10X19CV036	YASIR SHABIR PEERZADA
44	10X20CV400	AJAY KUMAR K R
45	10X20CV401	ARIF SHABIR MALYAR
46	10X20CV402	DEEKSHIYH JAGTHAP S
47	10X20CV403	SHEIKH MOHAMMED MOSHIN
48	10X20CV404	SUHAIL SHABIR SHEERGORJIE
49	10X20CV405	SURAJ SINGH
50	10X20CV406	TAJUDDIN S B
51	10X20CV407	UDAY KUMAR A D


 Head of the Department
 Department of Civil Engineering
 Oxydi College of Engineering
 Bangalore, India.

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

Website:www.theoxford.edu Email :

engprincipal@theoxford.edu

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

Academic Year 2021-22

STUDENT ATTENDANCE

S.No	USN	Name of the Student	06-12-2022	07-12-2022	08-12-2022	09-12-2022	12-12-2022	13-12-2022
1	10X18CV004	AJAY KUMAR K	P	A	P	P	P	A
2	10X18CV005	AKSHAY KUMAR	P	P	P	P	P	P
3	10X18CV011	HARI PRASAD R K	P	P	P	P	P	P
4	10X18CV013	KRITHIK N K	P	P	P	P	P	P
5	10X18CV026	RAHUL S	P	P	P	P	P	P
6	10X18CV028	RAKESH S M	P	P	P	P	P	A
7	10X18CV036	SANGAMESH	P	P	P	P	P	P
8	10X18CV037	L.SARIPONG JAMIR	P	P	P	P	P	P
9	10X18CV046	TIMMAYYA	P	A	P	A	P	P
10	10X18CV050	VENKATESH G	A	A	P	P	A	P
11	10X19CV001	ABHISHEK KARABHARI	A	P	P	P	P	P
12	10X19CV002	ABHISHEK PATIL	P	P	P	P	P	P
13	10X19CV003	ADARSHA K Y	P	P	P	P	P	A
14	10X19CV004	AKSHAY RAVINDRA SHET	P	A	P	A	P	P
15	10X19CV005	ARUN KUMAR V	A	A	P	P	A	P
16	10X19CV006	ARUNA P	A	P	P	P	P	P
17	10X19CV007	ASHOK SELVAM	P	P	P	P	P	P
18	10X19CV008	BISHAL BORAH	P	P	P	P	P	A
19	10X19CV009	CHIRAG KRISHNA PRASAD A	P	P	P	P	P	P
20	10X19CV010	G NISHAD	P	P	P	P	P	P
21	10X19CV012	GIRISH LAMANI	P	A	P	A	P	P
22	10X19CV013	GOKUL P	A	A	P	P	A	P
23	10X19CV014	INDRAJIT KUMAR YADAV	A	P	P	P	P	P
24	10X19CV016	LAVANYA C	P	P	P	P	P	P
25	10X19CV017	MD TAMEEM	P	P	P	P	P	A
26	10X19CV018	METSALONG LONGCHAR	P	A	P	A	P	P
27	10X19CV020	MOHAMMED FIRDOSH KHAN	A	A	P	P	A	P
28	10X19CV021	NANDHITHA U	A	P	P	P	P	P
29	10X19CV022	PRARTHANA S	P	P	P	P	P	P
30	10X19CV023	PURNASHREE M	P	P	P	P	P	A
31	10X19CV024	ROHEED SHAFI	P	P	P	P	P	P
32	10X19CV025	SALMAN K	P	P	P	P	P	P
33	10X19CV026	SANDESH B BETHUR	P	A	P	A	P	P
34	10X19CV027	SHAIK SHARUL	A	A	P	P	A	P
35	10X19CV028	SNEHA REJI THOMAS	A	P	P	P	P	A
36	10X19CV029	SUCHITHRA C GOWDA	P	P	P	P	P	P
37	10X19CV030	SURJITH S	P	P	P	P	P	P
38	10X19CV031	SYED USSAID AHMED	P	P	P	P	P	P
39	10X19CV032	TEJA K P	P	P	P	P	P	P
40	10X19CV033	VAMSI KRISHNA G	P	P	P	P	P	A
41	10X19CV034	VARSHITHA S G	P	A	P	A	P	A
42	10X19CV035	VARUN B L	A	A	P	P	A	P
43	10X19CV036	YASIR SHABIR PEERZADA	A	P	P	P	P	P

44	10X20CV400	AJAY KUMAR K R	P	P	P	P	P	P
45	10X20CV401	ARIF SHABIR MALYAR	P	P	P	P	P	P
46	10X20CV402	DEEKSHIYH JAGTHAP S	P	P	P	P	P	A
47	10X20CV403	SHEIKH MOHAMMED MOSHIN	P	P	P	P	P	P
48	10X20CV404	SUHAIL SHABIR SHEERGORJIE	P	A	P	A	P	P
49	10X20CV405	SURAJ SINGH	A	A	P	P	A	P
50	10X20CV406	TAJUDDIN S B	A	P	P	P	P	P
51	10X20CV407	UDAY KUMAR A D	P	P	P	P	P	P

Head of the Department
 Department of Civil Engineering
 J. J. Somaiya Institute of Engineering
 Bangalore-560 082

MOD- CIVIL

THE OXFORD COLLEGE OF ENGINEERING

Hosur Road, Bommanahalli, Bengaluru-560 068

Website:www.theoxford.edu Email :

engprincipal@theoxford.edu

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

DEPARTMENT OF CIVIL ENGINEERING

Academic Year 2021-22

RESOURCE PERSON

Speaker: : Er Ashok Kumar

Designation:Project Manager

Company Name: CMTI & PES

Technical Skills :Primivera

Professional Summary : Having 13+years of SoftWare Training experience in AutoCad and Revit architecture

Er Ashok Kumar, BE,PMP, IGBC-AP
Founder - CMTI & PES



- Certified Indian Green Building Council - Accredited Professional
- Certified Project Management Professional - PMI -USA
- Member -Advisory Board -IGBC -Education
- Core Consener, IGBC Bengaluru Chapter -Students & Institutions
- Corporate Trainer for Larsen & Toubro
- Started career as Junior Engineer, having 25 years Construction field experience in various projects of Industrial, Highways, Airports & Residential, Urban Developments
- Construction Manager for development of Airfield rigid pavements in Hyderabad International Airport
- Planning Manager for Ahmedabad Viramgam Highway Project
- Zonal Head for residential projects (Artha Real Estate Corporation)
- General Manager for Urban Development Projects
- Placed 1000+ Civil Engineers across India



HCC




LST Construction

Artha



Patel

Materials Used: Microsoft Power Point


HOD - CIVIL
The Oxford College of Engineering
Bommanahalli, Bengaluru - 560 068

HOD- CIVIL

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 NBA New
Delhi and Recognized by UGC
Hosur Road Bommanahalli, Bangalore - 560068



Department of Civil Engineering

ADVANCED CONSTRUCTION TECHNOLOGY

Chair Patron

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



Er Ashok Kumar BE, PMP, ISEC, AP
Founder, CMT & PES
Bangalore

Date

6/12/22 to 13/12/22

Time

9:00 am to 4:00pm

Dr. N. Kannan

Head of Department
The Oxford College of
Engineering

Dr. Malleshaiah T.S

HOD - CE

The Oxford College of
Engineering

CERTIFICATE OF PARTICIPATION

Advanced Construction Technology

6 12 22 to 13 12 22

This is to Certify that

Mrs Lavanya C (10X10CV016)

student of *The Oxford College of engineering*
has attended the Add on Course *Advanced Construction
Technology*



Er Ashok Kumar




Dr N Kumar

Principal






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