

Administrative Office: 1º Phase JP Nagar Bengaluru - 560 078 1 080-61754501 - 502 Fax 080-2654 8658



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According by NBA, New Debt, NAAC, A Grade with scene of 3.248 District Rating by QS1 Grade; Bonnmanahalli, Hosur Road, Bangalore ~560058, 2 080 41754031-602 E-mill engencopi@breasterd.edu. Web www.breasterdenga.org

SUMMARY

This is to certify that the following file has the details of career counseling programs during the year 2023-24.

| No. of Activities | No. of Students Participated |
|-------------------|------------------------------|
| 25 | 1519 |
| | No. of Activities |

PRINCIPAL The Oxford College of Engineering Bommanahalli, Hosur Road Sengaluru-580 068



CHILDREN'S EDUCATION SOCIETY (Regd.)

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THE OXFORD COLLEGE OF ENGINEERING

(Recognized by the Govt, of Karnataka, Affiliated to Visvesvaraya Technological University, Belagavi,
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Accredited by NBA. New Defni, NAAC A Grade with score of 3.24&Diamond Roting by GS+Guage).
Bommanahalli, Hosur Road, Bangalore -560068, 3: 080 -61754601/662
E-mail engannoipal@theoxford.edu. Web. www.theoxfordengc.org

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

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

The number of students benefitted through career counseling are

| Sl.No | Year | Name of the Activitiy | Date and Time | No. of students |
|-------|---------|---------------------------------------------------------------------------------------------|---------------|-----------------|
| | | | | participated |
| 1 | | Bioinnovations and startup - BT | 08/09/2023 | 30 |
| | | | 11.00-12.00 | |
| 2 | | My story- Motivational session by successful | 20/09/2023 | 67 |
| | | entrepreneur/startup founder - MBA | 10.30-4.00 | |
| 3 | | Innovate to elevate: A path to entrepreneurship - EC | 17/10/2023 | 40 |
| | | | 10.30-11.30 | |
| 4 | 2022 24 | | 18/10/2023 | 50 |
| | 2023-24 | Entrepreneurship and start-up opportunities in the field of sensor technology - CS | 11.00-3.30 | |
| 5 | | Entrapropourchin and start up appartunities on recent | 18/10/2023 | 40 |
| | | Entrepreneurship and start-up opportunities on recent software domains - IS | 10.00-5.00 | |
| 6 | | | 19/10/2023 | 60 |
| | | Entrepreneurship and start-up opportunities in AIML - CS | 10.00-3.30 | |
| 7 | | Entropropourchin and innovation as across an actualties well- | 04/11/2023 | 101 |
| | | Entrepreneurship and innovation as career opportunities using Agile Project Management - MT | 10.00 | |



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E-mail engarincipal@thecxford.edu. Web. www.thecxfordenax.org

| 8 | | 06/11/2023 | 76 |
|----|----------------------------------------------------------------------------------|-------------|-----|
| | An awareness program on beginning's for Entrepreneurs on Investors - MCA | 9.30 | |
| 9 | | 11/11/2023 | 45 |
| | Entrepreneurship and career opportunities in Construction Management - CV | 10.00 | |
| 10 | | 18/11/2023 | 45 |
| | Entrepreneurship opportunities in Sericulture byproduct utilization - BT | 10.00-12.00 | |
| 11 | Chart up august Tuplaving Al Mil and Machaniasi | 25/11/2023 | 47 |
| | Start-up synergy- Exploring AI, ML and Mechanical Entrepreneurial Frontiers - ME | 10.00 | |
| 12 | | 27/11/2023 | 38 |
| | Innovation and Entrepreneurship Outreach Program - AIML | 10.00-4.00 | |
| 13 | My story- Motivational session by successful | 28/11/2023 | 65 |
| | entrepreneur/startup founder - BT | 10.30-11.30 | |
| 14 | Innovation and Design Thinking opportunities on Top 3 careers | 05/12/2023 | 79 |
| | after Engineering - EC | 12.00 | |
| 15 | Entrepreneurship opportunities through wire shark and | 20/12/2023 | 100 |
| | network simulator – 2 - CS | 10.00 | |
| 16 | | 04/01/2024 | 42 |
| | Entrepreneurship career opportunities through GATE - IS | 11.30 | |
| 17 | Entropropourchin and startup concertination for Volume | 05/01/2024 | 65 |
| | Entrepreneurship and startup opportunities for Young Engineers - AIML | 11.00-2.00 | |
| 18 | | 17/01/2024 | 64 |
| | National Startup Day - BT | 11.00 | |



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| 10 | | | 1 |
|-----|---------------------------------------------------------------|---------------|----|
| 19 | | 12/02/2024 | 55 |
| | Workshop on Entrepreneurship skill, Attitude and Behavior | | |
| | Development for Young Engineers - AIML | 10.30 | |
| | | | |
| 20 | | 13/02/2024 | 99 |
| | Workshop on Entrepreneurship skill, Attitude and Behavior | | |
| | Development – Digital Marketing - MBA | 10.00 | |
| | | | |
| 21 | | 17/02/2024 | 91 |
| | Innovation and Entrepreneurship Outreach Programs on | | |
| | School - EC | 1.00 | |
| | School EC | | |
| 22 | | 19/02/2024 | 48 |
| | Entrepreneurship and career opportunities for Civil Engineers | 23, 02, 202 . | |
| | in IT field - CV | 10.00 | |
| | in it field - CV | 10.00 | |
| 23 | | 19/02/2024 | 59 |
| 23 | Startum Dathwayer Navigating Placement apportunities for | 19/02/2024 | 39 |
| | Startup Pathways: Navigating Placement opportunities for | 10.00 | |
| | career success - ME | 10.00 | |
| 2.4 | | 20/20/2021 | |
| 24 | | 28/03/2024 | 46 |
| | | | |
| | Entrepreneurship and career opportunities in IPR - BT | 1.30 | |
| | | | |
| 25 | | 11/05/2024 | 67 |
| | One day Workshop on How to Plan for Startup and Legal and | | |
| | Ethical Steps - MCA | 9.30 | |
| | | | |





Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING

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

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WORKSHOP ON "BIOINNOVATIONS AND START UP"



The Oxford college of Engineering, Bangalore- Institution Innovation Council in association with IEEE-EMBS and Department of Biotechnology, TOCE organized a workshop on "Bioinnovations and start-up" 8th September 2023 from 11.00 A. M to 12.00 P.M in the department of Biotechnology.

OBJECTIVES:

- To bring out the innovative and creative ideas of students in the field of biotechnology
- To understand the Technological innovations to conserve the environment.
- To bring sustainability in innovation
- To make products from waste material and beneficial to society
- To understand the Start-up opportunities in the field of biotechnology

A workshop on "Bioinnovations and start-ups" was organized by The Department of Biotechnology in Association with IEEE Bangalore Chapter and Institution Innovation Council (IIC) on 8/9/23. The session featured, Mr. Anand Kannan, National Director of the India chapter of the International Federation of Inventors Association (IFIA) and Dr. Satish M. Bhavankar, Director of Avas DigiTech, the Director of the Yenilik Foundation, and is part of the IFIA BHARAT advisory board, renowned experts in the field of biotechnology and entrepreneurship. The event aimed to provide insights into the intersection of Bioinnovation and startup ventures.

The workshop began with an Inaugural Ceremony where the overview of the rapidly evolving field of biotechnology and its potential to drive innovation in various sectors, including healthcare, agriculture, and environmental sustainability was given by Dr. B. K. Manjunath, Professor & Head, Department of Biotechnology and Dr. Preeta Sharan, IEEE coordinator and the Dean Research, The Oxford College of Engineering. In the workshop the speakers Mr. Anand Kannan and Dr. Satish M highlighted the importance of a supportive startup ecosystem in the success of Bioinnovation ventures. This included access to funding, mentorship, and collaboration opportunities. Several real-life case studies were presented to illustrate successful Bioinnovation startups. These examples showcased innovative products and services that have made a significant impact on the industry. The speakers also discussed the challenges faced by Bioinnovation startups, including regulatory hurdles and market competition. However, they also emphasized the vast opportunities available for those willing to tackle these challenges. The event provided ample networking opportunities, allowing attendees to connect with like-minded individuals, potential investors, and mentors. Collaborative efforts among participants were encouraged. The talk concluded with an engaging Q&A session, during which the audience had the chance to seek clarifications and gain further insights from the expert.

Overall, the workshop on Bioinnovation and startups was informative and inspiring. Students were left with a deeper understanding of the potential of Bioinnovation and the necessary steps to embark on successful startup journeys in this dynamic field. The event encouraged networking and collaboration, fostering a sense of enthusiasm among those present.

46 students and 7 faculties participated in the workshop and made the event successful.



Glimpses of the Workshop

THE OXFORD COLLEGE OF ENGINEERING

DEPARTMENT OF BIOTECHNOLOGY

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OUTCOME:

The main agenda of the workshop was to increase the knowledge about start ups and innovations in the field of Biotechnology. The outcome of the workshop was to explore the innovative ideas to design the products and models in the field of biotechnology. The workshop helped the students to understand more about the advancement in biotechnology. Students and faculty realized the networking opportunities and potential for the development of new bioinnovations and startup ventures through this workshop.

Facebook link: https://shorturl.at/fxzT0

Recording link: https://youtu.be/ IOQFdiU9ql

Principal & President IIC

PRINCIPAL

The Oxford College of Engineering Benman shalli, Hosur Road Bengaharu-580 088





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"Report on - Organizing session on My Story - Motivational Session by Successful Entrepreneur/Start-up founder 20.09.2023

Facebook link:

https://www.facebook.com/photo/?fbid=367864165765633&set=a.177418398143545& cft [0]= AZX-g7QaujcvPhb2VQrlekzEqLZcAgJ HhXJACYfUldf6skUxRrwHLWgygLjS7XqT5t8-1EHcWoAiSII7fh PlQFad9NNRruNSkHmoAxTn nlXriIQK6BDvAZoPv0vu0Bw8& tn =EH-R

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Participants' Registration Organizing session on My Story - Motivational Session by Successful Entrepreneur/Start-up founder 20.09.2023

| 1 | 1OX22BA001 | ADITHYA K N | MBA | TOCE |
|----|------------|--------------------------|-----|------|
| 2 | 1OX22BA002 | ADITYA | MBA | TOCE |
| 3 | 1OX22BA003 | AKASH GOWDA M PATIL | MBA | TOCE |
| 4 | 1OX22BA004 | AMRUTHA S | MBA | TOCE |
| 5 | 1OX22BA005 | ARCHANA | MBA | TOCE |
| 6 | 1OX22BA014 | IQRA AKTHAR BANU | MBA | TOCE |
| 7 | 1OX22BA015 | JAGADEESHA SHRIPAD HEGDE | MBA | TOCE |
| 8 | 1OX22BA016 | KANNAN | MBA | TOCE |
| 9 | 1OX22BA023 | MARUTHI PRASAD H H | MBA | TOCE |
| 10 | 1OX22BA024 | MONIKA S | MBA | TOCE |
| 11 | 1OX22BA025 | NAVYASHREE C | MBA | TOCE |
| 12 | 1OX22BA026 | NISHANTHI M | MBA | TOCE |
| 13 | 1OX22BA027 | NITHIN | MBA | TOCE |
| 14 | 1OX22BA028 | NITHIN D GANI | MBA | TOCE |
| 15 | 1OX22BA029 | NIVEDITHA L | MBA | TOCE |
| 16 | 1OX22BA030 | POOJASHREE S | MBA | TOCE |
| 17 | 1OX22BA031 | PRAJWAL P | MBA | TOCE |
| 18 | 1OX22BA032 | PRATHIBHA KM | MBA | TOCE |
| 19 | 1OX22BA033 | PRIYANKA KANAJE | MBA | TOCE |
| 20 | 1OX22BA040 | SAHANA | MBA | TOCE |

| 21 | 1OX22BA041 | SAHANA A | MBA | TOCE |
|----|------------|---------------------|-----|------|
| 22 | 1OX22BA042 | SAI SUSHMA | MBA | TOCE |
| 23 | 1OX22BA043 | SANGEETHA K E | MBA | TOCE |
| 24 | 1OX22BA044 | SANGEETHA S | MBA | TOCE |
| 25 | 1OX22BA045 | SANJAY SHETTY L | MBA | TOCE |
| 26 | 1OX22BA046 | SHALINI S M | MBA | TOCE |
| 27 | 1OX22BA047 | SHIVAKUMAR M N | MBA | TOCE |
| 28 | 1OX22BA048 | SHRUTHI S | MBA | TOCE |
| 29 | 1OX22BA049 | SIRISHA V | MBA | TOCE |
| 30 | 1OX22BA050 | SNEHA JAYAWANT NAIK | MBA | TOCE |
| 31 | 1OX22BA051 | SUHANA BANU A | MBA | TOCE |
| 32 | 1OX22BA052 | VAMSHI R M | MBA | TOCE |
| 33 | 1OX22BA053 | VEERA MANIKANTA K | MBA | TOCE |
| 34 | 1OX22BA054 | VIKAS M | MBA | TOCE |
| 35 | 1OX22BA055 | VINOD KUMAR S | MBA | TOCE |
| 36 | 1OX22BA061 | ANNAPOORNA.R | MBA | TOCE |
| 37 | 1OX22BA062 | ANURAG R | MBA | TOCE |
| 38 | 1OX22BA063 | ARIKA V | MBA | TOCE |
| 39 | 1OX22BA064 | BABU RC | MBA | TOCE |
| 40 | 1OX22BA065 | BASKAR B | MBA | TOCE |
| 41 | 1OX22BA066 | BHARATH G | MBA | TOCE |
| 42 | 1OX22BA067 | BHAVADHARANI S | MBA | TOCE |
| 43 | 1OX22BA068 | BRIJIN E | MBA | TOCE |
| 44 | 1OX22BA069 | C HARATHI | MBA | TOCE |
| 45 | 1OX22BA070 | CHANDRAKANTH S | MBA | TOCE |
| 46 | 1OX22BA084 | LOKESH N | MBA | TOCE |
| 47 | 1OX22BA085 | LOKESH KUMAR.P | MBA | TOCE |
| 48 | 1OX22BA086 | MAAZ SHARIFF | MBA | TOCE |
| 49 | 1OX22BA087 | MEGANATHAN S | MBA | TOCE |
| 50 | 1OX22BA088 | MEGHANA N | MBA | TOCE |
| 51 | 1OX22BA096 | PRAGATHI H S | MBA | TOCE |
| 52 | 1OX22BA097 | PURUSHOTHAM REDDY | MBA | TOCE |
| 53 | 1OX22BA098 | R SUPRITH | MBA | TOCE |
| 54 | 1OX22BA099 | RAKSHITH N | MBA | TOCE |
| 55 | 1OX22BA100 | RAKSHITHA G | MBA | TOCE |
| 56 | 1OX22BA101 | RAVI KUMAR S V | MBA | TOCE |
| 57 | 1OX22BA102 | ROBERT REJI | MBA | TOCE |
| 58 | 1OX22BA103 | SAHANA H M | MBA | TOCE |
| 59 | 1OX22BA104 | SANGEETHA B | MBA | TOCE |
| 60 | 1OX22BA105 | SANKETH H U | MBA | TOCE |
| 61 | 1OX22BA106 | SANTHOSH NAIKA G N | MBA | TOCE |
| 62 | 1OX22BA114 | VEERENDRA HP | MBA | TOCE |

| 63 | 1OX22BA115 | VENNILA | MBA | TOCE |
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| 64 | 1OX22BA116 | VIJAY KUMAR B S | MBA | TOCE |
| 65 | 1OX22BA117 | VINODA YC | MBA | TOCE |
| 66 | 1OX22BA118 | VISHNU KUMAR M | MBA | TOCE |
| 67 | 1OX22BA119 | WASEEMA FIRDOUS | MBA | TOCE |
| 68 | | Dr.M.Kathiravan | Faculty | |
| 69 | | Dr.N.Hariesh | Faculty | |

Students' -External participants; 0

Students' -Internal participants. 67

Participant from the faculty ; 2

Total no. of participants : 69

The Oxford College of Engineering, Bengaluru-Institution Innovation Council in association with the Department of Management Studies organized **Organizing session on My Story** -

Motivational Session by Successful Entrepreneur/Start-up founder 20.09.2023

Learning objectives

- 1. To inspire and motivate the audience by sharing the personal and professional journey of the successful entrepreneur.
- 2. To highlight the challenges and obstacles faced by the entrepreneur and how they overcame them.
- 3. Instill an entrepreneurial mindset by discussing the key qualities and characteristics that contributed to the speaker's success.

Learning outcomes

- 1. Attendees should leave the session feeling motivated to pursue their own goals and dreams.
- 2. Attendees gain insights into overcoming adversity and learn valuable lessons from the speaker's experiences.
- 3. Attendees develop a deeper understanding of the mindset required for entrepreneurship.

My Story" motivational session featuring a successful entrepreneur and startup founder have inspiring and informative event for our attendees. Here are some benefits and key elements, attendees gain firsthand insights into the speaker's journey, challenges faced, and how they overcame obstacles. Personal stories can inspire and motivate participants to pursue their own entrepreneurial dreams. Entrepreneurs shared practical knowledge and real-world experiences, providing valuable lessons that may not be found in textbooks. Attendees can learn from both successes and failures, understanding the entrepreneurial landscape better.

Participants 'Feedback link for Session on Problem Solving and Ideation Workshop - Trends In Business Analytics"." 22.09.2023

| USN | NAME | Name of the Participant | How satisfied are you with the topics discussed at the programme? | I'm happy with the amount of information presented in Project Presentation sessions. | How organised was the sessions? | How friendly were the mentors in the today sessions? | Overall, how you rate the programme? |
|------------|--------------------------|----------------------------|-------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|---------------------------------|------------------------------------------------------------------------|--------------------------------------|
| 1OX22BA001 | ADITHYA K N | Bhuvana | Very satisfied | Strongly agree | Very satisfied | Excellent | Very good |
| 1OX22BA002 | ADITYA | SATHISH | Very satisfied | Strongly agree | Very satisfied | Excellent | Very good |
| 1OX22BA003 | AKASH GOWDA M PATIL | Sudharsan S | Very satisfied | Strongly agree | Very satisfied | Excellent | Very good |
| 1OX22BA004 | AMRUTHA S | Supritha D | Very satisfied | Strongly agree | Very satisfied | Excellent | Excellent |
| 1OX22BA005 | ARCHANA | Shrihari | Very satisfied | Strongly agree | Very satisfied | Excellent | Excellent |
| 1OX22BA014 | IQRA AKTHAR BANU | Sreelakshmi C V | Very satisfied | Strongly agree | Very satisfied | Good | Good |
| 1OX22BA015 | JAGADEESHA SHRIPAD HEGDE | Sachinkumar N | Very satisfied | Strongly agree | Very satisfied | Excellent | Excellent |
| 1OX22BA016 | KANNAN | Megharaj G | Very satisfied | Agree | Very satisfied | Very good | Very good |
| 1OX22BA023 | MARUTHI PRASAD H H | Shivanand | Somewhat satisfied | Agree | Very satisfied | Very good | Very good |

| 1OX22BA024 | MONIKA S | Divya Rashmi Pradhan | Very satisfied | Strongly agree | Very satisfied | Excellent | Excellent |
|------------|-------------------|----------------------------|--------------------|----------------|--------------------|--------------|-----------|
| 1OX22BA025 | NAVYASHREE C | SUMITH S | Very satisfied | Agree | Very satisfied | Excellent | Excellent |
| 1OX22BA026 | NISHANTHI M | Praveen.k | Very satisfied | Agree | Somewhat satisfied | Very good | Very good |
| 1OX22BA027 | NITHIN | Manjunatha.B | Somewhat satisfied | Strongly agree | Somewhat satisfied | Very good | Excellent |
| 1OX22BA028 | NITHIN D GANI | Sagar p | Somewhat satisfied | Agree | Somewhat satisfied | Very good | Very good |
| 1OX22BA029 | NIVEDITHA L | Supritha S K | Very satisfied | Strongly agree | Very satisfied | Excellent | Excellent |
| 1OX22BA030 | POOJASHREE S | Rachana shree K S | Very satisfied | Strongly agree | Very satisfied | Very good | Very good |
| 1OX22BA031 | PRAJWAL P | Harshitha Kuttappa | Somewhat satisfied | Agree | Somewhat satisfied | Good | Good |
| 1OX22BA032 | РКАТНІВНА КМ | Niharika | Somewhat satisfied | Agree | Somewhat satisfied | Good | Good |
| | | | | | | | |
| 1OX22BA033 | PRIYANKA KANAJE | Hosangadi Aishwarya | Very satisfied | Strongly agree | Somewhat satisfied | Excellent | Excellent |
| 1OX22BA040 | SAHANA | Yuktha | Very satisfied | Strongly agree | Very satisfied | Excellent | Excellent |
| 1OX22BA041 | SAHANA A | Uma. S | Very satisfied | Agree | Very satisfied | Excellent | Excellent |
| | | M | Very | Strongly | Somewhat | | |
| 1OX22BA042 | SAI SUSHMA | Ragavendra | satisfied | agree | satisfied | Excellent | Excellent |
| 1OX22BA087 | MEGANATHAN S | Sowjanya M | Very satisfied | Strongly agree | Very satisfied | Excellent | Excellent |
| 1OX22BA088 | MEGHANA N | Prarthana V | Somewhat satisfied | Agree | Somewhat satisfied | Very good | Very good |
| 1OX22BA096 | PRAGATHI H S | Ashoka P T | Somewhat satisfied | Agree | Very satisfied | Excellent | Very good |
| 1OX22BA097 | PURUSHOTHAM REDDY | Shruti m g | Very satisfied | Strongly agree | Very satisfied | Very good | Good |
| 1OX22BA098 | R SUPRITH | Manoj N M | Very satisfied | Strongly agree | Very satisfied | Very good | Excellent |
| 10X22BA099 | RAKSHITH N | VENU | Very satisfied | Strongly agree | Very satisfied | Excellent | Excellent |
| 1OX22BA100 | RAKSHITHA G | Preetham R | Very satisfied | Strongly agree | Very satisfied | Excellent | Excellent |
| 1OX22BA101 | RAVI KUMAR S V | Vinod Franklin | Very satisfied | Agree | Very satisfied | Excellent | Very good |
| 1OX22BA102 | ROBERT REJI | Kiran Kumar A | Very satisfied | Agree | Very satisfied | Very good | Good |
| 1OX22BA103 | SAHANA H M | Hemanth gk | Very satisfied | Strongly agree | Very satisfied | Excellent | Excellent |

| OX22BA104 | SANGEETHA B | Navnis Anand | Very satisfied | Strongly agree | Very satisfied | Excellent | Excellent |
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| OX22BA105 | SANKETH H U | Samileshoa.R | Somewhat satisfied | Strongly | Somewhat satisfied | Good | Good |
| OX22BA106 | SANTHOSH NAIKA G N | Monoj Kumar M | Very satisfied | Strongly agree | Very satisfied | Excellent | Excellent |
| OX22BA114 | VEERENDRA HP | Vinay Kumar P | Very satisfied | Agree | Very satisfied | Very good | Expellent |
| IOX22BA115 | VENNILA | Usha A | Very satisfied | Strongly | Very satisfied | Very good | Excellent |
| 10X22BA116 | VUAY KUMAR B S | Gowthami G | Somewhat satisfied | Agree | Very satisfied | Very good | Very good |
| 10X22BA117 | VINODA YC | Vinod Raj AR | Very satisfied | Agree | Very satisfied | Very good | Very good |
| 10X22BA118 | VISHNU KUMAR M | Poornima N K | Very satisfied | Strongly agree | Very satisfied | Excellent | Excellent |
| 10X22BA119 | WASEEMA FIRDOUS | Anushree SM | Very satisfied | Strongly agree | Somewhat satisfied | Very good | Very good |
| 10X22BA067 | BHAVADHARANI S | Shitpa S | Very satisfied | Agree | Very satisfied | Very good | Excellent |
| 1OX22BA068 | BRUIN E | Manikents C | Very satisfied | Strongly | Very satisfied | Excellent | Excellent |
| 10X22BA069 | CHARATHI | Sasikumar | Very satisfied | Strongly | Very satisfied | Excellent | Excellent |
| 10X22BA070 | CHANDRAKANTHS | Sapriya G | Very satisfied | Strongly agree | Very satisfied | Excellent | Excellent |
| 10X22BA08 | LOKESH N | Doepika K S | Somewhat satisfied | Agree | Somewhat satisfied | Good | Good |
| 10X228A08 | 5 LOKESH KUMAR P | Gongadhar M S | Very satisfied | Strongly agree | Very satisfied | Excellent | Excellent |
| 10X22BA08 | 6 MAAZ SHARIFF | Moin pasha | Very satisfied | Strongly agree | Very satisfied | Excellent | Excellent |

Session on Problem Solving and Ideation Workshop - Trends In Business Analytics"." 22.09.2023, Student's attendance

| S.No | USN | NAME | DEPT | TOCE | Sign |
|------|------------|---------------------|------|------|----------|
| 1 | 1OX22BA001 | ADITHYA K N | МВА | TOCE | Adilar |
| 2 | 10X22BA002 | ADITYA | MBA | TOCE | nety |
| 3 | 1OX22BA003 | AKASH GOWDA M PATIL | M8A | TOCE | Alethone |
| 4 | 10X22BA004 | AMRUTHA S | МВА | TOCE | annets q |

| 1 | 1OX22BA005 | ARCHANA | MBA | TOCE | Anhay |
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| 6 | 1OX22BA014 | IQRA AKTHAR BANU | МВА | TOCE | Town ale have |
| | | JAGADEESHA SHRIPAD | 7 | | |
| 7 | 10X22BA015 | HEGDE | МВА | TOCE | Januale haven |
| 8 | 1OX22BA016 | KANNAN | MBA | TOCE | Camarit |
| 9 | 1OX22BA023 | MARUTHI PRASAD H H | MBA | TOCE | Manihipren |
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| 11 | 1OX22BA025 | NAVYASHREE C | MBA | TOCE | raylarher. |
| 12 | 10X22BA026 | NISHANTHI M | МВА | TOCE | Ni Stan hon |
| 13 | 1OX22BA027 | NITHIN | МВА | TOCE | Mithin a |
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| 16 | 1OX22BA030 | POOJASHREE S | MBA | TOCEC | RIV |
| 17 | 10X22BA031 | PRAJWAL P | MBA | TOCE | |
| 18 | 1OX22BA032 | PRATHIBHA KM | MBA | TOCE | Qu |
| 19 | 1OX22BA033 | PRIYANKA KANAJE | MBA | TOCE | D I |
| 20 | 1OX22BA040 | SAHANA | MBA | TOCE | 200 |
| 2 | 1 OX22BA04 | 1 SAHANA A | MBA | TOCE | Salan |
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| 28 | 1OX22BA048 | SHRUTHI S | MBA | TOCE O | |
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| 29 | 10X22BA049 | SIRISHA V | MBA | TOCE O | ~ |
| 30 | 10X22BA050 | SNEHA JAYAWANT NAIK | МВА | TOCE Q | |
| 31 | 1OX22BA051 | SUHANA BANU A | MBA | TOCE JON'S | Bin |
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| 33 | 10X22BA053 | VEERA MANIKANTA K | MBA | TOCE O | <u> </u> |
| 34 | 10X22BA054 | VIKAS M | MBA | TOCE INDE | 1:1 |
| 35 | 10X22BA055 | VINOD KUMAR S | MBA | TOCE \ | + |
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| 48 | 1OX22BA086 | MAAZ SHARIFF | | TOCE Mas | 514.57 |
| 49 | | MEGANATHAN S | | | ino h |
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| 51 | 10X22BA096 | PRAGATHI H S | MBA | TOCE OF 1 | |

| 52 | 1OX22BA097 | PURUSHOTHAM REDDY | MBA | TOCE | A. 0 |
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| 53 | 1OX22BA098 | R SUPRITH | МВА | TOCE | o oly |
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| 57 | 10X22BA102 | ROBERT REJI | МВА | тос€ | DO I |
| 58 | 10X22BA103 | SAHANA H M | MBA | TOCE | SLO |
| 59 | 10X22BA104 | SANGEETHA B | MBA | TOCE | Q- TA |
| 60 | 10X22BA105 | SANKETH H U | MBA | TOCE | Soukethel |
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| 62 | 10X22BA114 | VEERENDRA HP | MBA | TOCE | humber. |
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| 64 | 1OX22BA116 | VIJAY KUMAR B S | MBA | TOCE | Ujsay Cem ar A |
| 65 | 10X22BA117 | VINODA YC | MBA | TOCE | 1 |
| 66 | 10X22BA118 | VISHNU KUMAR M | MBA | TOCE | viahru H |
| 67 | 10X22BA119 | WASEEMA FIRDOUS | MBA | TOCE | |

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REPORT on Expert Talk "Innovate to Elevate: A path to Entrepreneurship"



The Oxford college of Engineering, Bengaluru- Institution Innovation Council in association with Department of Electronics & Communication Engineering organized a Expert talk on "Innovate to Elevate: A path to Entrepreneurship" on 17th October 2023 at 10.30am in 5th floor Seminar hall offline mode.

Objectives of the Event:

- The main objective of to undertake threshold activities round the year to generate awareness, trigger creative tendency, motivate to take a choice of entrepreneurship as career and promote innovation and start-up ecosystem, and culture among students and faculties in campus.
- To motivate and educate the participants about the Entrepreneur/Start-up of deriving the innovative ideas.

The resource persons started the presentation with the detailed about the Entrepreneur/Start-up of deriving the innovative ideas. He explained that the innovation means developing a new idea in coloration with the team members, identifying the need of customer. He further added that the

sincere observation always helps in identifying the problems in the society. He tells us about his journey from the beginning to become successful entrepreneur. He tells us about how they beginning and reach up to pioneer level. In his journey what type of difficulties he was facing and how they start their business and become successful. students from various branches participated in the activity of presentation. The session was great and motivates the students.

Around 40 students of various departments and 14 faculty members were participated in the above event. The event was very useful and encouraging for the students.













Outcomes of the Event:

The Participants are able to

- > To make future goal.
- ➤ How to covert problem in opportunity.
- > Development of different entrepreneurial skill.
- Motivated and educated the participants about the Entrepreneur/Start-up of deriving the innovative ideas.
- Familiarize the information regarding the Successful Entrepreneur/Start-up founder to derive the solution

Recording Link:-

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

Eqdv0buL1u_UxJI0XPoBT9bTbyVo0_l/view?usp=drivesdk

FACEBOOK LINK:

 $\frac{https://m.facebook.com/story.php?story_fbid=pfbid0kVR9C8GkTHv4jbG45L1axh2uAgL}{BM5wA1qs7dVtANU2Eq5z4xiKqCUa2dn9cFkxml&id=100076261560657\&sfnsn=wiwspwa&mibextid=RUbZ1f}$

Linkedin link:

https://www.linkedin.com/feed/update/urn:li:activity:7120636616259325952?utm_source=share&utm_medium=member_android

YouTube:

https://youtu.be/-2e9hu6b-34?si=fGcakm57yGZPKVDf

Watsapp:

https://whatsapp.com/channel/0029Va961RDAzNbxmmR6lY3p

Instagram:

https://www.instagram.com/p/C0OYoo2rRZF/?igshid=ZjI0YTZmZTMwMg==

Twitter:

https://x.com/TheOxfordColle2/status/1729815707951460586?s=20

Koo:

https://www.kooapp.com/koo/guest_RB6VS4/530ea88c-a4e4-4521-90ab-6a5615416e09



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(Approved by AICTE,NewDelhi,Accredited by NBA, NAAC -A GRADE& Affiliated to VTU,Belagavi-590018)

Department of Electronics & Communication Engineering In Association with IIC & IEEE Expert talk on Innovate to Elevate : A Pathway to Entrepreneurship ,17/10/23, 10:30 Am

Attendance Sheet

Signature Department Name Designation SL No Toludbad ! Tobic back . P TV year ECE 13.1 To year Giokul Rajis ECF 3 Tonush . R ECE Feet's TV 41000 ELE Sachin 4 ECE NAVEEN'S To year Navev.B 808 To year Shareyas Kumas Statly FCF TV Years TV Years FCF Cct IV years ECE. W clear Wik. ECE ev ys ECE 12 Bhavana E Wayo Karlano ELE IV ye Dauchetta G 5 ECF Ass. pro 15 CCE Ta year Courses 03 16 Gayart Granthi Harshilka S I' agar Ca: 18. Sandhua S Sandlya 5 03 DA. Ci 19 BT

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Ernosure Visit on

"Entrepreneurship and Start-up opportunities

in the field of Sensor Technology"







The Oxford college of Engineering, Bangalore-Institution Innovation Council in association with Department of Computer Science and Engineering organized an Exposure Visit "Entrepreneurship and Start-up opportunities in the field of Sensor technology" on 18th October 2023 from 10:00 AM to 4.00 PM to Central Manufacturing Technology Institute, Yeshwanthpur, Bengaluru. On 18th Oct 2023, 50 students & a faculty J Jesy Janet Kumari, Assistant Professor from the Department of Computer Science & Engineering, The Oxford College of Engineering visited the Central Manufacturing Technology Institute (CMTI) in Bangalore, India. CMTI is a premier research and development organization focusing on entrepreneurship and start-up opportunities. It is an autonomous institution under the administrative control of the Ministry of Heavy Industries, Governmentof India. CMTI plays a key role in the progress of innovation and Entrepreneurship. It has a strong track record of developing and commercializing innovative technologies and has helped to establish many young entrepreneurs and provided a path to establish start-up opportunities.

During the visit, students had the opportunity to interact with CMTI scientists and engineers and learn about some of their latest opportunities in entrepreneurship and development projects. They also visited the CMTI manufacturing facilities, where a variety of advanced machines and processes in action. The visit to CMTI was a valuable learning experience. It gave us a firsthand look at the cutting-edge manufacturing technologies that are being developed in India. Students were also impressed by the commitment and dedication of the CMTI team to helping Indian companies succeed and leading the path of start-up activities.

OBJECTIVE:

Sensor technology has been at the forefront of technological advancements, with applications in various industries, including healthcare, automotive, agriculture, and IoT. The main Objective of the exposure visit aimed to explore entrepreneurship and start-up opportunities in the field of sensor technology, providing insights into emerging trends, challenges, and potential for innovation. The visit included interactions with industry experts, startups, and research facilities.

- Started with an overview of sensor technology, its history, and the evolution of sensors.
 We learned about various types of sensors, their applications, and their importance in the modern world.
- Latest trends in sensor technology, including miniaturization, IOT integration, and the development of smart sensors.
- Discussed market demand and growth projections.

The Exposure visit highlighted the uses and various applications of Entrepreneurship Opportunities

Entrepreneurship in Sensor Tech:

Students had the privilege of listening to successful entrepreneurs in the field of sensor technology. They shared their journeys, challenges faced, and the opportunities they seized in the industry. Key takeaways included the importance of identifying niche markets and collaborating with established players.

Funding and Investment:

Students explored funding options for start-ups, including venture capital, angel investors, and government grants. Experts also discussed the need for a strong business plan, intellectual property protection, and market research to attract investors.

Start-up Showcases: Students visited several sensor technology start-ups, where founders presented their innovative products and solutions. These case studies included a health monitoring wearable, an agricultural sensor system, and an environmental monitoring platform. We gained valuable insights into how these start-ups identified market needs and developed their products.

Objective of the session:

The objectives of an exposure visit report on "Entrepreneurship and Start-up Opportunities in the Field of Sensor Technology" are to provide a comprehensive understanding of the Entrepreneurship and to achieve specific goals.

- 1. **Innovation and Creativity:** Entrepreneurship encourages individuals to think outside the box, identify unmet needs, and develop innovative solutions.
- 2. **Start-up opportunities :** Start-ups often bring fresh perspectives to existing industries or pioneer entirely new markets through groundbreaking products, services, or business models.
- 3. **Exploration of Entrepreneurship:** To explore the entrepreneurial landscape in sensor technology, focusing on the challenges and opportunities faced by startups in this domain.
- 4. **Understanding Emerging Trends:** To provide insights into the latest trends in sensor technology, including innovations, market dynamics, and technological advancements that can guide entrepreneurs.
- 5. **Inspiration and Motivation:** To inspire and motivate aspiring entrepreneurs by sharing success stories and real-world experiences of entrepreneurs who have ventured into sensor technology.
- 6. **Innovation:** They introduce novel products, services, or business models that address unmet needs or redefine existing markets.
- 7. **Exposure to Start-up:** To introduce participants to the existing ecosystem of sensor technology start-ups, including case studies and success stories.
- 8. **Research and Collaboration:** To emphasize the role of research and development in sensor technology entrepreneurship and encourage collaboration with research institutions.
- 9. Prototyping and Testing Facilities: To familiarize participants with the available facilities for sensor prototyping and testing, enabling them to understand the practical aspects of product development.
- 10. **Networking and Partnerships:** To highlight the significance of networking and forming strategic partnerships as essential components of entrepreneurial success in the sensor technology sector.

- 11. **Encouraging Innovation:** To encourage innovative thinking and problem-solving by showcasing how sensor technology can be applied to address real-world challenges.
- 12. **Decision-Making Support:** To provide information that can assist individuals in making informed decisions about entering the sensor technology entrepreneurship space.

50 students and 1 faculty took part in the exposure visit.

OUTCOMES:

The outcomes of an exposure visit report on "Entrepreneurship and Start-up Opportunities in the Field of Sensor Technology" can have a significant impact on the participants and the broader entrepreneurial community. Here are some potential outcomes and benefits of such a report:

- 1. **Identification of Promising Start-up Sectors:** The report can identify emerging sectors and industries with significant potential for entrepreneurship and start-up activities.
- 2. **Identification of Entrepreneurial Ecosystem Components:** The report can identify the key components.
- 3. **Insights into Entrepreneurial Mindset and Skills:** The report can document the mindset, attitudes, and skills required for successful entrepreneurship.
- 4. **Roadmap for start-up:** Exposure visit report on entrepreneurship can serve as a roadmap for fostering a vibrant entrepreneurial ecosystem, driving positive outcomes for individuals, organizations, and communities involved in promoting entrepreneurship and innovation.
- 5. **Networking Opportunities:** Participants may establish valuable connections with industry experts, fellow entrepreneurs, and potential collaborators.
- 6. Access to Funding for Start-up: Entrepreneurs gain insights into different funding options, such as venture capital and angel investment, and learn how to make their ventures more attractive to investors.
- 7. **Knowledge of Support Ecosystem:** Entrepreneurs become aware of incubators, accelerators, and support programs available to help them kick start their ventures.

- 8. **Innovation and Problem-Solving:** The report encourages innovation by showcasing real- world applications of sensor technology to address complex challenges in various industries.
- 9. **Business Planning:** Participants understand the importance of robust business planning, market research, and intellectual property protection in the sensor technology field.
- 10. **R&D** Collaboration: Entrepreneurs and researchers may be more inclined to collaborate, leading to innovation and the development of cutting-edge sensor technology.
- 11. **Prototype Development:** Entrepreneurs gain insights into the facilities and resources available for prototyping and testing sensor technology products.
- 12. Strategic Partnerships: Entrepreneurs recognize the value of forming strategic partnerships to leverage complementary strengths and resources.
- 13. **Decision-Making Support:** The report assists individuals in making informed decisions about entering the sensor technology entrepreneurship space by presenting real-world examples and insights.
- 14. **Economic Impact in Innovation:** The report contributes to economic development by promoting innovation, job creation, and technological advancements in the sensor technology sector.
- 15. **Long-Term Growth in Entrepreneurship:** As a result of the exposure visit report, more entrepreneurs may enter the sensor technology field, contributing to its long-term growth and development.

Social Media Link:

https://www.facebook.com/photo/?fbid=344508321434551&set=a.177418398143545

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING THE OXFORD COLLEGE OF ENGINEERING

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List of students taking part in industrial visit to visit CMTI on 18th Oct 23

| St. No | USN | Name of the student | Phone number |
|--------|-------------|----------------------------|--------------|
| 1 1 | 10X20CS006 | Aishwarya V | 6364173365 |
| 2 | 10X20CS010 | Amith P | 8904151950 |
| :3 | 10X20CS013 | Ankitha Revankar | 8660026362 |
| 4: | 10X20CS016 | Aparna M | 7975040426 |
| - 5 | 10X20CS022 | Asiya | 9019882850 |
| - 6 | 10X20C5024 | Avanishree | 9632390254 |
| 7 | 10X20CS027 | Beri Jahnavi | 9901116644 |
| 8 | 10X20CS032 | Dupline Priya | 9632995509 |
| 9 | 10X20CS036 | Deepa A | 7549512592 |
| -10 | 10X28CS041 | Desva Kumor M | 8050478172 |
| 11 | 10X20CS642 | Govardhan Reddy | 6362286476 |
| 12 | TOX20CS043 | Likhha Devi | 8971661348 |
| 13 | TOX2003044 | Gayathri K | 7760025757 |
| 14 | 10X20CS046 | Gowthami R | 7411515905 |
| 15 | 10X20C5047 | Hariharan A | 8056329572 |
| 16 | 10X20CS051 | Hemayathi R | 8792424349 |
| 17 | (OX20CS052) | HIMANSHU KUMAR | 7803622463 |
| 18 | 1GX20CS053 | HUSAIN RANGOONWALA | 7439515253 |
| 39 | JOX20CS058 | KARTHIK M GARAG | 8650560431 |
| 20 | 10X20CS060 | KEERTHIKA PN | 6363445225 |
| 21 | TOX2003062 | KHUMANTHEM RAHUL SINGH | 6909209091 |
| 22 | 10X20CS065 | KRUTHIKA K | 9880590114 |
| 23 | 10X20CS066 | LAKSHMI N. | 7019065764 |
| 24 | 10X20CS069 | MAITHREMENAIK | 8088898240 |
| 25 | 10X20GS073 | MANORE | 7408027098 |
| 26 | 10X20CS074 | MD SHAD IMAM | 8688826821 |
| 27 | 1OX20CS077 | IMOHAMMED MAAZ | 8006571-156 |
| 23 | TOX20GS078 | MOHAMMED SUHAIL R | 9164787735 |
| 39 | 10X20CS084 | NAVYATL | 9902906438 |
| 30 | 10X20CS088 | NIDIAL H | 6792158561 |
| 31 | 1QX20CS089 | Nihar | 9964694039 |
| 32 | 10X20CS090 | NISHA R | 9964691039 |
| 33 | 1OX20CS092 | PADMINI M | 7795781082 |
| 34 | 1OX20CS093 | PIYUSH RANJAN | 8434169222 |
| 35 | 10X20CS094 | POTTIPATI PAVAN KUMAR REDE | 9347500934 |
| 36 | 10X20CS099 | RAJAT SODDAN | 9082380384 |
| 37. | 10XNCS107 | Rochi Bharati | .9063600911 |

| - | | Name of the student | Phone number |
|---------|------------|---------------------|--------------|
| St. No. | USN | | 7483720374 |
| 38 | 10X20CS108 | Sahami | \$217571076 |
| 30 | 10X20CS109 | Salchatuta | 8867625466 |
| 40 | 10X20CS113 | Sandhya G | 9148564735 |
| 41 | 10X20CS116 | Satish | 8110880155 |
| 42 | 10X20CS119 | Shivaprasad | 7004098839 |
| 43 | 10X20CS120 | Shabban | 9901342599 |
| 44 | 10X20CS128 | Sumalya Faffumi | 8217668298 |
| 45 | 10X20CS129 | Sunny Kumar Pal | 7026563275 |
| 46 | 10X20CS131 | Syed Fairan Misyeez | 9066542031 |
| 47 | TOX20CS135 | Lokesh V | 7676047056 |
| 48 | 10X20CS137 | Vaibluv | 9945354184 |
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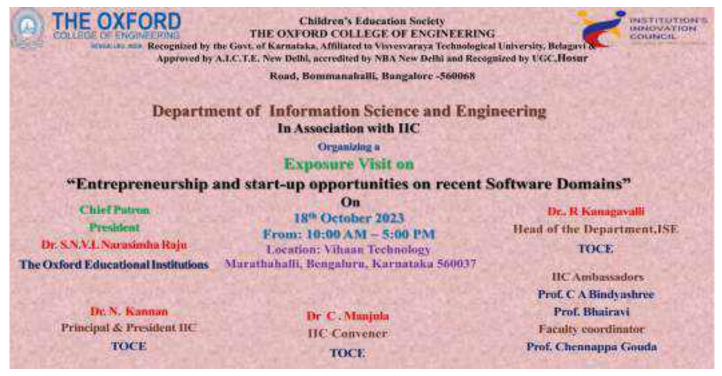


Children's Education Society ® THE OXFORD COLLEGE OF ENGINEERING Hosur Road, Bommanahalli, Bengaluru-560 068 Website:www.theoxford.edu

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Exposure Visit on

"Entrepreneurship and start-up opportunities on recent Software Domains"



The Oxford college of Engineering, Bengaluru, Department of Information Science & Engineering in association with Institution Innovation Council organized a Exposure Visit on "Entrepreneurship and start-up opportunities on recent Software Domains" at Vihaan Technology, Marathahalli, Bengaluru, Karnataka 560037 on 18/11/2023 from 10.00AM to 5.00PM.

Objectives of the Event:

- To give guidance for students to learn recent technology domain.
- To understand the requirements of recent software domains
- To familiarize about current start-up opportunities in software domains
- To give the awareness to students on different fields of start up opportunities in software domains.

The resource person has started the presentation with the detailed explanation about different software domains and its application in use of entrepreneurship and various start-up opportunities.

The resource explained the following:

- Explained about current opportunities and objectives of what software domains they are working with.
- Soft skill programming and communication, how to interact among the people as a start up entrepreneur
- How to deal with the prototype models on latest domains.
- Explained in detail about team work in corporate companies and goal orientation for everyindividuals

The speaker had vast knowledge on various software domain and what opportunities are existing correctly and he has elaborately explain how students can make use of it for their career. Content were explained well with real time examples and current trends and the session was interactive. By doing this workshop the students got an understanding and how to deal with current opportunities as a startup and with the prototype models on latest domains.

Student's feedback: Students were satisfied with the content and the session with lot of current company exposure.

Faculty feedback: The speaker discussed the questions with current technology trends with the students which will help the students for their placements. Overall the session was good.

2 faculties mentors and 40 students were participated in the event.







Facebook Link:

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Video Link: Video is prohibited according to the rules and regulation of company

Outcomes of the Event:

The Participants are able to

- To understand the various opportunities in latest software domains.
- To understand the requirement for various software domains to make the startup ready.
- To learn about the soft skills needed to enhance for being an entrepreneur.

Attendance:



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The Oxford College of Engineering Department of Information Science & Engineering ACADEMIC YEAR 2023-2024 ODD SEMESTER

ATTENDANCE REPORT Company Name: ADVI INDUSTRIAL VISIT FOR THE FINAL YEAR STUDENTS 2023-24 (odd)
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Exposure Visit on

"Entrepreneurship and Start-up opportunities

in the field of AIML"





The Oxford college of Engineering, Bangalore- Institution Innovation Council in association with Department of Computer Science and Engineering organized an ExposureVisit "Entrepreneurship and Start-up opportunities in the field of AIML" on 19th October 2023 from 10:00 AM to 4.00 PM to Vihaan Technology, Marathalli, Bengaluru. On 19th Oct 2023, 50 students & a faculty J Jesy Janet Kumari, Assistant Professor from the Department of Computer Science & Engineering, The Oxford College of Engineering visited the Vihaan Technology in Bangalore, India.

OBJECTIVE:

- An exposure visit report on "Entrepreneurship and Start-up Opportunities in the Field of Artificial Intelligence and Machine Learning (AI/ML)" may have various objectives, depending on the specific goals of the visit. Here are some common objectives:
- Knowledge Dissemination: To share knowledge about AI/ML, entrepreneurship, and start-up opportunities with a wider audience, including individuals interested in these fields.
- Understanding AI/ML Landscape: To provide a comprehensive understanding of the AI/ML landscape, including its applications, challenges, and emerging trends.
- Inspiration: To inspire individuals to consider entrepreneurship in AI/ML by showcasing success stories and the potential for innovation in this field.
- Awareness Creation: To raise awareness about the significance of AI/ML and its
 potential to disrupt various industries and drive technological advancements.
- Exploration of Entrepreneurship: To explore the entrepreneurial ecosystem within the AI/ML domain, focusing on the challenges and opportunities faced by start-ups.
- Funding and Investment Insights: To educate entrepreneurs and aspiring start-up founders about funding options, investment strategies, and the importance of a strong business plan to attract investors.
- Exposure to Start-up Ecosystem: To introduce participants to the existing ecosystem of AI/ML start-ups, including case studies, success stories, and the role of incubators and accelerators.
- R&D and Innovation: To highlight the importance of research and development in driving innovation and entrepreneurship within the AI/ML sector.
- Networking Opportunities: To provide a platform for networking and establishing connections with industry experts, fellow entrepreneurs, and potential collaborators.
- Prototyping and Testing Facilities: To familiarize participants with the facilities and resources available for developing, testing, and refining AI/ML products and solutions.
- Strategic Partnerships: To emphasize the value of forming strategic partnerships, both with other start-ups and established players, to leverage resources and expertise.
- Market Identification: To help entrepreneurs identify specific niches and market

- opportunities within the AI/ML sector.
- Decision-Making Support: To provide information and insights that assist individuals in making informed decisions about entering the AI/ML entrepreneurship space.
- Economic Impact: To promote economic growth and job creation by encouraging entrepreneurship and innovation in the AI/ML sector.
- Community Building: To foster a sense of community among individuals interested in AI/ML entrepreneurship, promoting knowledge sharing and collaboration.

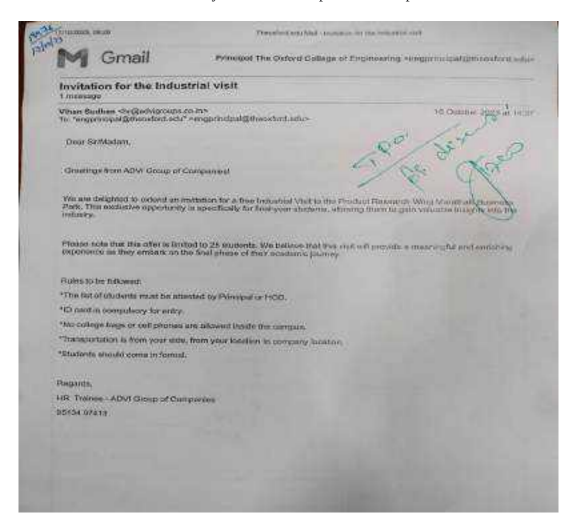
OUTCOMES:

The outcomes of an exposure visit report on "Entrepreneurship and Start-up Opportunities in the Field of Artificial Intelligence and Machine Learning (AI/ML)" can have a significant impact on the participants and the broader entrepreneurial community. Here are some potential outcomes and benefits of such a report:

- 1. **Enhanced Understanding:** Participants gain a deeper understanding of AI/ML and its applications, as well as entrepreneurship and start-up opportunities in these fields.
- 2. **Inspiration:** The report can inspire individuals to consider entrepreneurship in AI/ML as a viable and exciting career path.
- 3. **Awareness:** It raises awareness about the significance of AI/ML and its potential to transform various industries and drive technological advancements.
- 4. **Market Exploration:** Entrepreneurs become more informed about the AI/ML landscape, exploring the challenges and opportunities within this domain.
- 5. **Networking and Collaboration:** The report encourages networking and collaboration among participants, industry experts, and fellow entrepreneurs, leading to potential partnerships and collaborations.
- 6. **Funding Insights:** Entrepreneurs and start-up founders gain insights into different funding options, including venture capital, angel investment, and government grants, and how to make their ventures more attractive to investors.

- 7. **Access to Support Ecosystem:** Entrepreneurs learn about the role of incubators, accelerators, and support programs that can provide mentorship, resources, and networking opportunities.
- 8. **Research and Development Focus:** The report emphasizes the importance of research and development in driving innovation within the AI/ML sector, leading to the development of cutting-edge solutions.
- 9. **Prototyping and Testing Resources:** Entrepreneurs become aware of available facilities for developing, testing, and validating AI/ML products and solutions.
- 10. **Strategic Partnerships:** Entrepreneurs recognize the value of forming strategic partnerships, both within the AI/ML start-up ecosystem and with established players in their industries.

Around 60 students and 3 faculty members took part in this exposure visit.



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DEPARTMENT OF MTE / EEE / ISE

Online ONE DAY INTERNATIONAL WORKSHOP on "ENTERPRENUERSHIP AND INNOVATION AS CAREER OPPORTUNITY USING AGILE PROJECT MANAGEMENT"



The Oxford college of Engineering, Bangalore, Institution Innovation Council in association with Department of Mechatronics Engineering, Electrical and Electronics Engineering & Information Science Engineering organized Online ONE DAY INTERNATIONAL WORKSHOP on "ENTERPRENUERSHIP AND INNOVATION AS CAREER OPPORTUNITY USING AGILE PROJECT MANAGEMENT" by Mr. Prasanth Satpute.

Mr. Prasanth Satpute working with DELOITTE as a Senior Engineer with drive, high energy level, achievement-oriented, tireless in the pursuit of personal & Organizational goals, can comprehend complex situations with master planner, best at strategic decisions, number of participants attended the session are 101 and faculties attended are 5.

Objective:

The objective of the session is to bring the awareness about Innovation and career opportunity in **AGILE PROJECT MANAGEMENT using SCRUM** in Real time Applications among the students. Also to get an exposure about hands on session about the applications used in the industry. During the session the resource person explained about the its applications and high lightened the points.

- Agile project management is an innovative approach in managing software development projects that focuses on continuous releases and incorporating customer feedback.
- Agile project management enables entrepreneurs to work quickly and collaboratively to changing requirements in development.
- Due to its innovative approach the development teams react to feedback quickly, so they can make changes at each sprint and product cycle.
- Being knowledgeable in agile allows for a versatile set of skills that can be applied to a variety of industries & job roles.
- An agile career is a self reflective, incremental career path, guided by response to change, evolving job roles, and designed to optimize creativity, growth, and happiness.

Outcomes:

- Entrepreneurship was explained due to its vast applications.
- Career benefits were explained.

The morning session was started with

- Welcome speech.
- Introduction about Agile Project Management.
- Basics of Agile Project Management.
- Application of the tools.
- Performing small operations.

The afternoon session was started with

- Hands on operations
- Doubt sessions
- Vote of thanks

Photos













Facebook link:

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Registration link:

https://forms.gle/oRaa3eBkqTnu6pT7A

Google meet link:

https://meet.google.com/bhd-cque-sbs

Feedback link:

https://forms.gle/dDZRPzmYoSKwrtZT8

Video link:

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https://drive.google.com/file/d/1Jnu_iT4b2IxJsbYN5MzZYRJ1KVAgP4tq/view?usp=shari

ng

Total number of participants attended are 101

Faculties attended Mechatronics Engineering

- 1) Dr.Manjula C
- 2) Dr.Madhura S
- 3) Ms.Seema V
- 4) Mr.Jaideep R
- 5) Ms.Annu kumari

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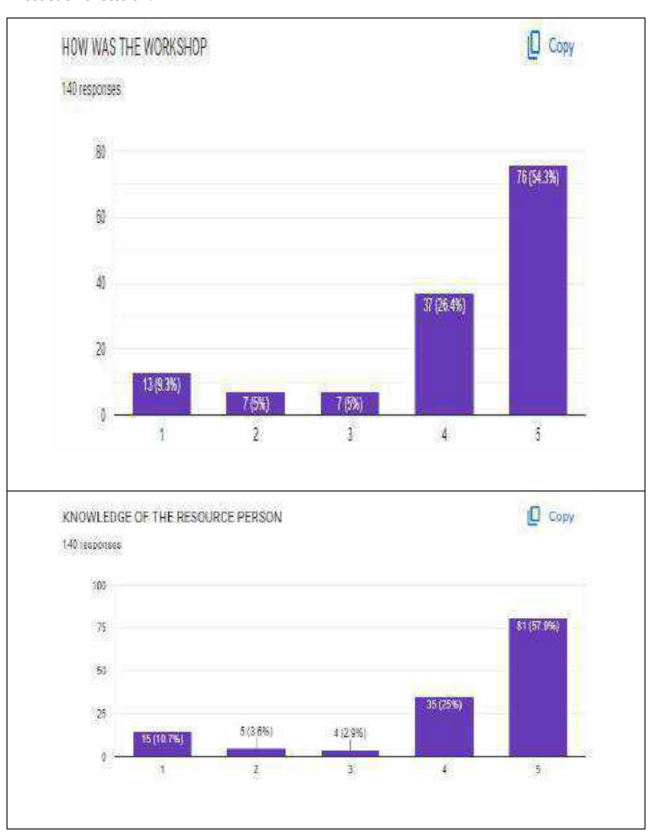
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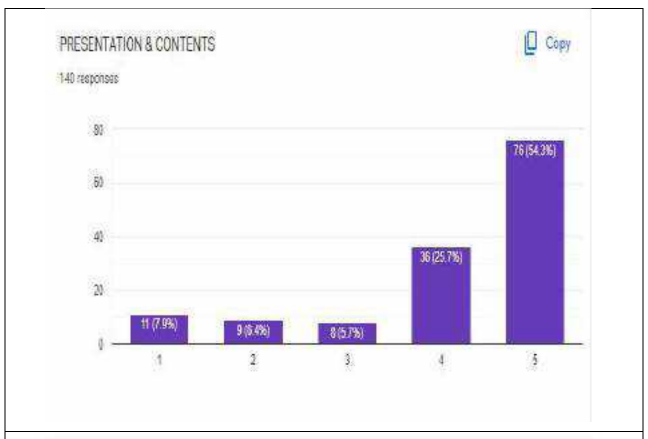
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Department of MCA





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Department of Computer Applications (MCA) organizing

" An Awareness Program on begining's for Entrepreneurs on Investors

IN ASSOCIATION WITH IIC, ON November 6, 2023 9:30 AM on words

Dr. Puja Shashi

Dr. Manjula C

Dr. N KANNAN

Professor & Head, Dept. of MCA

IIC Coordinator

Principal & President, IIC The Oxford College of Engineering

the Oxford College of Engineering The Oxford College of Engineering



The Department of MCA at The Oxford College of Engineering successfully organized a one-day awareness program on "Awareness Program for Entrepreneurs and Investors" is designed to provide valuable insights and knowledge to both aspiring entrepreneurs and seasoned investors. This program aims to bridge the gap between innovative ideas and investment opportunities, fostering a conducive environment for economic growth and development. Through a series of workshops, seminars, and networking events, participants will gain a deeper understanding of market trends, funding strategies, risk management, and the overall entrepreneurial ecosystem.

The event has been kick started with a formal Inaugural function; the following dignitaries were present and motivated the students.

- Dr. N Kannan, Principal, The Oxford College of Engineering
- Dr. Puja Shashi, Professor, The Oxford College of Engineering
- Dr. Manjula, IIC Coordinator, The Oxford College of Engineering
- Mr. Sharavanan K, Vice President, Madmech Technologies

The primary objective of the awareness program was to provide entrepreneurs with foundational insights into business initiation and development, and concurrently educate investors on evaluating and supporting emerging businesses.

Introduction to Entrepreneurship:

Definition and characteristics of entrepreneurship. The significance of entrepreneurial ventures in economic development. Real-world case studies of successful entrepreneurs. Ideation and concept development. Market analysis techniques and identification of target markets. Crafting a sustainable and scalable business model.

Business Fundamentals:

Business ideation and concept development. Market analysis and identification of target audience. Development of a viable business model. Equip aspiring entrepreneurs with fundamental knowledge on business initiation, development, and sustainability. Foster an understanding of financial literacy and management crucial for startup success.

Financial Literacy for Entrepreneurs:

Basics of financial management for startups. Budgeting, financial forecasting, and cash flow management. Understanding the valuation of a business.

Investment Landscape:

Types of investors and their roles. The importance of due diligence in investment decisions.

Risk assessment and risk mitigation strategies.

Pitching and Networking:

Crafting an effective business pitch. Networking strategies for entrepreneurs and investors.

Building and maintaining professional relationships.

Legal and Regulatory Considerations:

Overview of legal structures for businesses. Intellectual property rights and their protection.

Compliance and regulatory requirements.

Delivery Method:

Outcomes:

Participants gained a solid understanding of the fundamentals of entrepreneurship, allowing them to develop and refine their business ideas effectively. Enhanced financial literacy equipped entrepreneurs to make informed decisions about managing their startup finances. Investors became more adept at evaluating early-stage ventures, understanding the risks and potential returns. The program facilitated the establishment of a network between entrepreneurs and investors, fostering collaboration. Establish mentorship programs to connect experienced entrepreneurs with newcomers, fostering knowledge transfer.

Total of 76 students and 38 Faculties have participated in this event

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The Oxford College of Engineers
Hosur Road, BANGALORE -

IIC-Coordinator

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Participation List

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DEPARTMENT OF CIVIL IN COLLABORATION WITH IIC

Workshop Report on

"Entrepreneurship and Career Opportunities in Construction Management"



The Oxford College of Engineering, Bengaluru- Institution Innovation Council in association with Department of Civil Engineering organized a Workshop on "Entrepreneurship and Career Opportunities in Construction Technology" 11th November 2023, 10am by Mrs. Malarvizhi, Project Manager, Feature Constructions LLP, Rahuvanahalli, Bangalore.

OBJECTIVES:

The main objective of the workshop is to create a knowledge about Entrepreneurship and Career Opportunities in Construction Technology. The workshop aims to

- 1) Entrepreneurship and career opportunities in construction management can be outlined to achieve both personal and professional goals, as well as to contribute positively to the construction industry and broader society.
- 2) To introduce innovative solutions, processes, or technologies to the construction industry to differentiate your business from competitors and create a competitive advantage.
- 3) To progress in your construction management career by acquiring new skills like learning construction management course, certifications, and experiences that enable you to take on more challenging roles and responsibilities.
- 4) To find fulfillment and satisfaction in your construction management career by working on diverse projects like bridges, multistoried buildings, overcoming challenges, and making meaningful contributions to the built environment.

Around 45 students and 5 faculty members are participated in the seminar.

OUTCOMES:

Upon completion of the workshops, participants are expected to have gained

- 1) Entrepreneurship in construction management can create job opportunities for construction professionals, project managers, engineers, and support staff, contributing to economic growth and employment.
- 2) Successful entrepreneurship in construction management can position your firm as a leader in the industry, influencing trends, standards, and practices through thought leadership, innovation, and collaboration.
- 3) Pursuing career opportunities in construction management can lead to personal and professional growth, including skill development, career advancement, and increased responsibility.
- 4) Career opportunities in construction management allow you to contribute to the creation of essential infrastructure, buildings, and facilities that serve communities and improve quality of life.





Video Link:

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Registration link:

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Department of Civil Engineering

List of students for "Entrepreneurship and Career Opportunities in Construction Technology" on 11-11-2023

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EXPERT TALK ON "ENTREPRENEURSHIP OPPORTUNITIES IN SERICULTURE BYPRODUCT UTILIZATION"



The Oxford college of Engineering, Bangalore- Institution Innovation Council in association with Department of Biotechnology organized an expert talk on "Entrepreneurship Opportunities in Sericulture Byproduct Utilization" on 18th November 2023 from 10.00 A. M to 12.00 P.M by Mr. Sangappa Shallin, Founder Director of RS Research & Training Institute, Bangalore.

Mr. Sangappa Shillin is the Director of RS Research & Training Institute. He pursued his B.tech in textile technology and M.Tech in textile technology from the govt SKSJTI institution, Bangalore University, Bangalore. He has expertise in textile technologies which include carding,

spinning winding, knitting, R&D training, raw silk testing and silk technologies. He served as a Scientist D (Retired) at CSTRI, Central Silk Board, Bangalore. At present he is a guest faculty at govt SKSJTI, Bangalore, advisory board member, Dhobi G, Chennai and Director of RS Research & Training Institute. He has published 3 international journals and 10 national journals. He presented 8 papers in international conferences and 12 papers in national seminars and published 3 manuals and 2 books. He has received many honours and awards guided for many project works in sericulture technology, textiles and biotechnology domains. Major achievements include developed low-cost fire burnt hot air drier, developed Silk handlooms to produce quality saris, developed Electronic Jacquard for handloom and powerloom to produce high end saris, developed diversified silk technical textiles, developed textile industry effluent treatment technology and many more.

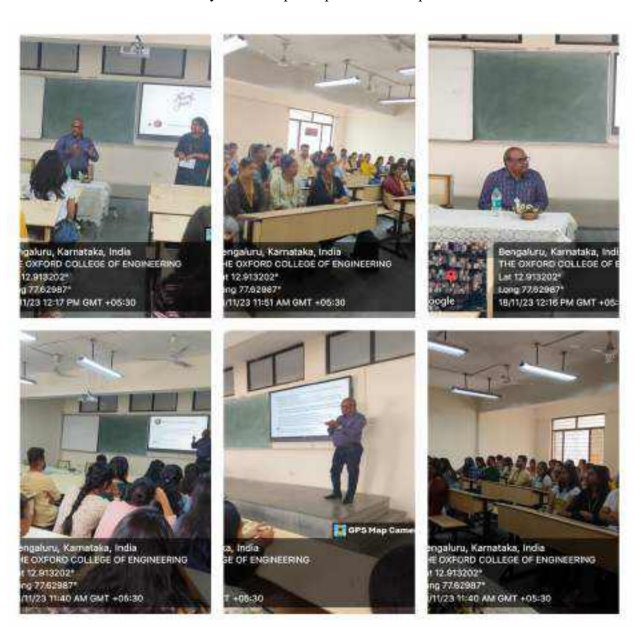
OBJECTIVES:

- To understand about the innovative approaches to silk as a biomaterial
- To understand the various innovative applications of by-products of silk industry
- To understand the significance of by-products of silk for cosmetic applications
- To understand the necessity of extraction of sericin and economic
- To realize the entrepreneurial takeaways from sericin

The session was on "Entrepreneurship Opportunities in Sericulture Byproduct Utilization" by Mr. Sangappa Shillin. The seesion started at 10.00 A.M in digital classroom of BT department. The session highlighted the applications of silk in various industries. Sericulture, the practice of cultivating silk-producing silkworms, not only yields silk but also produces valuable byproducts. This technical report delves into the entrepreneurship opportunities arising from the strategic utilization of sericulture byproducts, namely silkworm pupae, silk waste, and sericin. Innovation and Design Thinking aspects of textile and silk industry were described in detail by the speaker. He detailed about sericin, a proteinaceous bioproduct which has various applications. Sericin has got wide applications as it is used as drug delivery agent in pharmaceutical industry, cosmetics, additive in food products, chemical industry. Entrepreneurs can explore the production of protein supplements for livestock and aquaculture, addressing the demand for sustainable and nutritious animal feeds. He also demonstrated about various consultancy projects that he is doing for various industries and about his company.

The entrepreneurial landscape in sericulture byproduct utilization is vast and promising. By strategically harnessing the potential of silkworm pupae, silk waste, and sericin, businesses can contribute to sustainability, address market demands for eco-friendly products, and foster innovation across multiple industries. This technical report provides a foundation for further exploration and development in the field, encouraging interdisciplinary collaborations and research endeavours.

Around 45 students and 7 faculty members participated in the expert talk.



Glimpses of the Expert Talk

OUTCOMES:

The outcome of the workshop is to make the students aware of entrepreneurial landscape in sericulture byproduct utilization. Students understood about the aspects of green innovations and how it is important in the silk industry for the environment to be sustainable. The students realized the entrepreneurial possibilities arising out of the by-products of silk industry. The students also learnt the innovative research in the field of silk technology and the various novel applications of silk by-products.

Facebook Link: https://shorturl.at/aesJM

Recording Link: https://youtu.be/8WTfercEVcw

Principal & President IIC

PRINCIPAL
The Oxford College of Engineering

Bengahru-560 068

ATTENDANCE SHEET

Expert Talk on "Entrepreneurship Opportunities In Scriculture Byproduct Utilization"

Resource Person: Dr. Sangappa Shallin

Designation: Director, RS Research & Training Institute, Banglore

Date: 18/11/2023

Time: 10.00 A.M - 12 P.M

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Expert talk on "Start-up synergy- Exploring AI, ML, and Mechanical Entrepreneurial Frontiers"



The Oxford College of Engineering, Bengaluru – Institutions Innovation Council in association with Department of Mechanical Engineering organized a Expert Talk on "Start-up synergy-Exploring AI, ML, and Mechanical Entrepreneurial Frontiers" by Mr. Aamid, Data Scientist, Mercedes Benz, Founder of Move Life and Ground Zero (Startup) on 25th November 2023

Objective:

- The primary objective of the expert talk was to provide participants with a comprehensive understanding of the synergies between artificial intelligence (AI), machine learning (ML), and mechanical engineering within the entrepreneurial landscape.
- The talk aimed to inspire and educate participants about the practical applications of these technologies, especially in the context of startups.

Mr. Aamid shared his extensive knowledge and experiences at the intersection of AI, ML, and mechanical engineering. The talk covered diverse topics, including the role of data science in the automotive industry, challenges and opportunities in startups, and the integration of AI and ML in mechanical entrepreneurship. Real-world case studies and practical insights were highlighted to provide participants with a tangible understanding of the discussed concepts.

The session was designed to be interactive, allowing participants to engage in a Q&A session with Mr. Aamid. This facilitated direct interaction, enabling participants to seek advice, clarification, and deeper insights into the integration of AI, ML, and mechanical engineering in entrepreneurial ventures.

Mr. Aamid specifically addressed the nuances of starting and sustaining a business in the everevolving landscape of technology and engineering. He shared insights into the critical aspects of entrepreneurship, emphasizing the need for innovation, adaptability, and a proactive approach to challenges. The talk aimed to not only educate participants on the theoretical aspects of AI and ML in mechanical entrepreneurship but also to inspire them to consider entrepreneurial paths in their professional journeys.

Output:

Enhanced Understanding: Participants could have gained a deeper understanding of the role of AI and ML in the field of mechanical engineering, particularly in the context of startups.

Inspiration for Entrepreneurship: The expert talk might have inspired participants to explore entrepreneurial opportunities, armed with insights into how AI and ML can be harnessed for innovation in the mechanical engineering domain.

Practical Insights: Real-world examples and case studies shared by Mr. Aamid could have provided practical insights into the challenges and successes encountered in the entrepreneurial journey, contributing to the participants' knowledge base.

Networking Opportunities: The Q&A session and post-talk networking could have facilitated connections between participants and the speaker, potentially opening avenues for collaboration, mentorship, or further exploration of the discussed topics.

Number of participants:

Registration Link:

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Youtube Link: https://www.youtube.com/channel/UCKF_4NHK-MfSoFtqV2uEfbQ

Instagram Link:

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Resource Person Details:

Name: Mr. Aamid

Contact Number: 9972051403

Email ID: contact@groundzeromeai.cloud

Attendance:

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Department of MechanicalEngineering

Expert talk on "Start-up synergy-Exploring At, Mt., and Mechanical Entrepreneurial Frontiers" 25" November 2023

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HC Member

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HC Convenor

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CHILDREN'S EDUCATION SOCIETY (REGD)

THE OXFORD COLLEGE OF ENGINEERING

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

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

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

Outreach Activity Report on "Innovation and Entrepreneurship Outreach Program"



Organized by: Department of Artificial Intelligence & Machine Learning, The Oxford College of Engineering, Bengaluru in association with IIC.

Date and Time: 27th and 28th November 2023, from 10:00 AM to 04:00 PM.

Venue: BGS International School, Bannerghatta Road.

OBJECTIVES:

The Innovation and Entrepreneurship Outreach Program was meticulously crafted to achieve the following objectives:

- To ignite the entrepreneurial spirit among the undergraduate students and faculty members of The Oxford College of Engineering.
- To offer a platform for presenting innovative ideas and receiving direct mentorship from established Innovation Ambassadors and Experts.
- To facilitate a deeper understanding of the entrepreneurial ecosystem through demonstration and interactive sessions.
- To highlight the critical role of innovation in fostering entrepreneurial success.
- To nurture the skills necessary for converting innovative ideas into viable business ventures.

The program featured a series of demo days, exhibitions, and poster presentations that provided participants with an avenue to showcase their innovative projects and gain valuable feedback from experts in the field.

OUTCOMES:

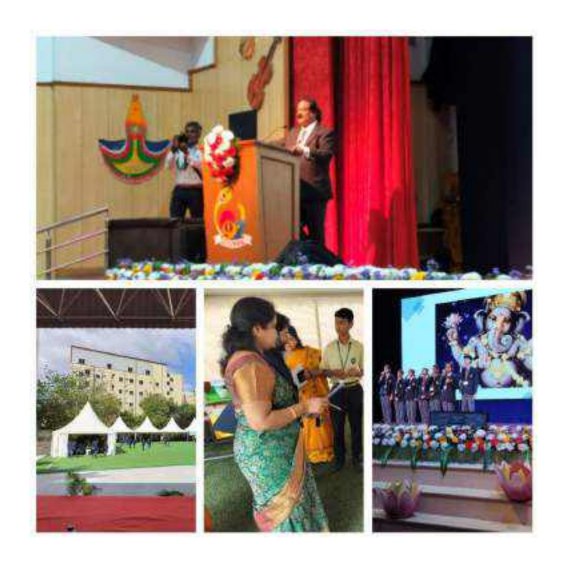
Upon the completion of the Outreach Program, the participants were able to:

- Present and defend their innovative ideas in a professional setting, gaining constructive criticism and mentorship.
- Understand the intricacies of the innovation process and its significance in the entrepreneurial journey.
- Connect with industry experts, gaining insights into the current market trends and demands.
- Develop a robust network with peers and professionals that can support future entrepreneurial ventures.
- Gain confidence in their ability to ideate, iterate, and communicate business concepts effectively.

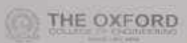
The event around 38 students and 3 faculties was an overwhelming success, witnessing enthusiastic participation from the student body and faculty, with over 50 innovative projects showcased. The interaction with Innovation Ambassadors provided a unique opportunity for participants to gain real-world insights and advice.

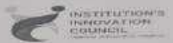
Social Media Link:

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PARTICIPANTS LIST:





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

Website: www.fbeoxfordengg.org (Approved by AICTE, New Delbi, Accredited by NBA, NAAC, New Delbi & Affiliated to VTU, Belgaum)

ATTENDANCE SHEET

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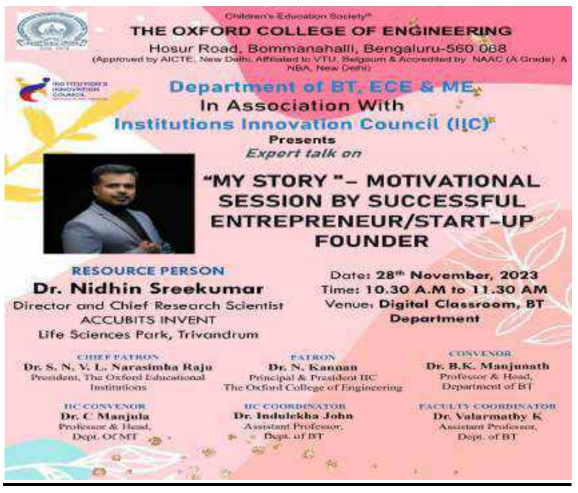


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EXPERT TALK ON "MY STORY – MOTIVATIONAL SESSION BY SUCCESSFUL ENTREPRENEUR/START-UP FOUNDER"



The Oxford college of Engineering, Bangalore- Institution Innovation Council in association with the Department of Biotechnology, ECE and ME, TOCE organized an expert talk on "My Story – Motivational Session By Successful Entrepreneur/Start-Up Founder" by Dr. Nidhin Sreekumar Director and Chief Research Scientist, ACCUBITS INVENT, Life Sciences Park, Trivandrum on 28th/11/2023.

Dr. Nidhin Sreekumar is a researcher who believes that nature/biology holds the answers to all the questions and problems. He mentors Accubits Invent as its Director and Chief Research Scientist. He completed his postgraduate studies with MHRD Scholarship (GATE) in Energy Engineering (Chemical Engineering) from the prestigious, National Institute of Technology, Trichy, with a research project in Bioenergy in collaboration with the CSIR-National Institute of Interdisciplinary Science and Technology (NIIST), Trivandrum. After which he joined his Alma-mater, Sree Chitra Thirunal College of Engineering (SCTCE) as a Faculty in Biotechnology. He went on to pursue his doctoral research with MHRD Scholarship at the National Institute of Technology Calicut, in the area of bioenergy production from wastewater in collaboration with the Ex-Chairman of Kerala State Pollution Control Board and CSIR-NIIST. During this time he was also involved with an Agro-based start-up as its Research head, in-charge of design and establishment of the research and production unit. After successfully completing the doctoral research, he went back to SCTCE followed by Kalasalingam University, Tamilnadu as an Associate Professor in the Department of Biotechnology. During this period, he undertook various industrial consultancy works. He has 9+ years of research experience and has many peer-reviewed publications in various areas like bioprocess, non-conventional energy resources, biomedical/healthcare, and environmental engineering.

OBJECTIVES:

- To inspire the students by sharing the personal journey, challenges faced, and milestones achieved by the successful entrepreneur/start-up founder.
- To Motivate the students to pursue their dreams, overcome obstacles, and embrace a positive mindset in their entrepreneurial endeavors
- To communicate the significance of having a clear vision and mission in entrepreneurship.
- To guide the students on how to develop and refine their own vision for their ventures.
- To share instances of failures and setbacks encountered during the entrepreneurial journey.
- To emphasize the importance of learning from failures, resilience, and using setbacks as stepping stones to success.

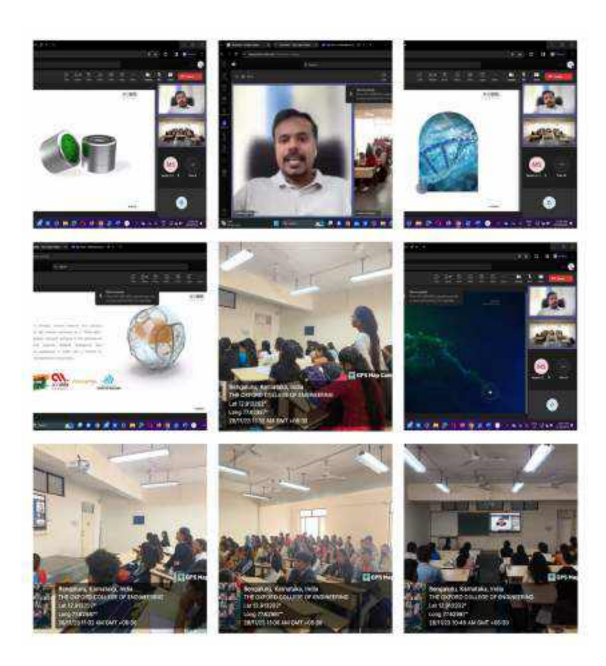
The Department of Biotechnology, ECE and ME, TOCE organized an expert talk on "My Story – Motivational Session By Successful Entrepreneur/Start-Up Founder" by Dr. Nidhin Sreekumar Director and Chief Research Scientist, ACCUBITS INVENT, Life Sciences Park, Trivandrum on 28th/11/2023 from 10.30 A. M to 11.30 A.M in the department of Biotechnology. With a keen eye for opportunity and an unwavering commitment to turning ideas into reality, Dr. Nidhin Sreekumar has embarked on a journey that extends beyond conventional boundaries. From the inception of groundbreaking concepts to the strategic orchestration of business endeavours, this entrepreneur and research scientist is not merely a participant in the market but a driving force, shaping the landscape of Biotechnology, Artificial Intelligence, Blockchain, Behavioural science, and Material Sciences. He currently holds the designation of Director and Chief research scientist in ACCUBITS INVENT.

Accubits Invent is a technology company known for its innovative solutions in areas like artificial intelligence, blockchain, decentralized technologies and biotechnology. Accubits Invent stands out for its dedication to research and development, positioning itself as a promising player in Kerala's emerging tech landscape. 'The future is Interdisciplinary' is what they believe in. Research techniques and technology, the bioinformatics teams are able to decipher complex biological information, providing new perspectives and broadening our knowledge of living things.

Their molecular biology team is a leader in innovation, having mastered the process of transforming genomes. They are involved in the field of in vitro plant culture, skillfully fusing conventional wisdom and cutting-edge approaches. They also create and refine hydroponic systems and create culture media for uncommon plant kinds using in vitro culture. In 2019 Dr Nidhin Sreekumar and his team started a new research project 'Votlrac' at Accubitz Invent to delve into this possibility if we are able to understand how plants communicate and what they communicate with each other we could potentially revolutionize the Agriculture and Food Industries to tackle world hunger that was the motivation for the research and the idea was to track the volatile organic compounds released by plants. Volatiles are chemical compounds released by all organisms by tracking and profiling the volatiles the team hoped to gain a profound understanding of how plants communicate with each other. While the voltrac was initially designed to study plant communication the team discovered it could fill a significant void in a completely different field; artificial intelligence.

Voltrac sensor has high sensitivity and selectivity hence this could give machines the ability to smell and build a foundation model for the olfactory senses.

Dr. Nidhin explained his journey from being a biotechnology engineer to director of Accubits Invent and how he is working in the interdisciplinary field of Biotechnology, Energy, chemical engineering and electronics. 65 students and 7 faculties participated in the event and made the event successful.



Glimpses of the Talk

OUTCOME:

The motivational session, "My Story," by the successful entrepreneur/start-up founder, achieved profound outcomes, leaving a lasting impact on the audience. Attendees were not only inspired but also motivated to take charge of their entrepreneurial aspirations with renewed vigor. The entrepreneur's candid sharing of personal challenges and triumphs resonated deeply, fostering a sense of connection and relatability among the audience. Many left the session with a newfound belief in their ability to navigate challenges, armed with insights on learning from failures, cultivating an entrepreneurial mindset, and embracing change.

Meeting Link: https://rb.gy/yaw0ir
Facebook link: https://t.ly/3e9IM

Recording link: https://youtu.be/z-Q3m5J2GwE

LinkedIn: https://t.ly/AYhUl
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Youtube: https://youtu.be/z-Q3m5J2GwE

Principal & President IIC

PRINCIPAL
The Oxford College of Engineering

Bengaluru-580 068

ATTENDANCE SHEET

Talk on "My Story - Motivational Session by Successful Entrepreneur"

Resource Person. Dr. Niellan Steckminst

Designation: Director, & Chief Research Scientist, Accubits Invent, Trivandrina

Date: 28/11/2023

Time: 10.30 A.M - J2 P.M

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

Website:www.theoxford.edu

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REPORT on Technical Talk"Innovation and Design Thinking Opportunities on Top 3 Careers after Engineering"



The Oxford college of Engineering, Bengaluru- Institution Innovation Council in association with Department of Electronics & Communication Engineering organized a Technical Talk "Innovation and Design Thinking Opportunities on Top 3 Careers after Engineering" on 5th December 2023 at 12.00pm in ECE department Seminar hall offline mode.

Objectives of the Event:

- To familiarize about Innovation and Design Thinking Opportunities.
- Benefits of Design Thinking in career opportunities.
- Stages of Design Thinking for Career Opportunities.
- To relate the Features of Design Thinking in Career Opportunities.
- To familiarize Innovative Top 3 Career Opportunities after Engineering
- How to get in private Companies through IIT's ,Google,Voltas,Amazon.
- To understand the career opportunities
- How to identify the key areas using design thinking.

The resource person has started the presentation with the detailed explanation about the career

Opportunities

- The Speaker has also explained following things:
- Features of Design Thinking in Career Opportunities.
- Stages of Design Thinking for Career Opportunities How to set the career.
- Benefits of Design Thinking
- familiarization about Innovation and Design Thinking Opportunities.

81 participants in which 2 faculties and 79 students from different departments participated in the event.











Outcomes of the Event:

The Participants are able to

- Familiarize the Innovation and Design Thinking Opportunities.
- Understand the Benefits of Design Thinking in career opportunities.
- Learnt the Stages of Design Thinking for Career Opportunities.
- To relate the Features of Design Thinking in Career Opportunities.
- Familiarize Innovative Top 3 Career Opportunities after Engineering
- To know How to get in private Companies through IIT's ,Google,Voltas,Amazon.
- To understand the career opportunities.
- To realise the key areas using design thinking

Recording Link:-

https://youtu.be/-TtKKJ7jyqI

FACEBOOK LINK:

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YouTube:

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Watsapp:

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(Approved by AICTE, New Delhi, Accredited by NBA, & Affiliated to VTU, Belagavi-590018)

Department of Electronics and Communication Engineering Technical Talk on

"Innovation And Design Thinking Opportunities on Top 3 Career after Engineering" on 5th December, 2023.

Attendance Sheet

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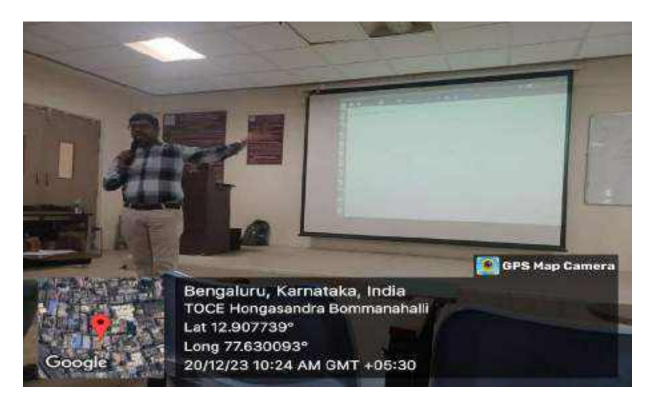
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Workshop on "Entrepreneurship opportunities through Wire Shark and Network Simulator -2"









The Oxford college of Engineering, Bangalore- Institution Innovation Council in association with Department of Computer Science and Engineering and IEEE organized Workshop on "Entrepreneurship opportunities through Wire Shark and Network Simulator -2"

on 20th December 2023 from 9:30 AM onwards in TOCE, Bengaluru.

Mr.Naville nageshwara ,working as a Senior manager, Tackle D Private Ltd, Kushal Nagar,Bangalore gave the expert talk. His major roles are

- ➤ Identify, assess, and appropriately mitigate risk to project delivery.
- ➤ Delivery of all projects within the prescribed governance structure.
- ➤ Building, tracking, maintaining, and reporting of project budgets and forecasts.

OBJECTIVE:

- The objectives of workshop on "Entrepreneurship opportunities through Wire Shark and Network Simulator -2" are Equip participants with practical skills in using Wireshark and Network Simulator -2, enhancing their ability to analyze and troubleshoot network issues. The other objectives include:
- Understanding Entrepreneurial Opportunities: Explore and highlight the various entrepreneurial opportunities that arise from expertise in network analysis tools like Wire shark and Network Simulator -2.
- Networking Knowledge: Enhance participants' understanding of networking concepts, protocols, and technologies, providing a solid foundation for entrepreneurial ventures in the networking field.
- Problem Solving: Foster problem-solving skills by teaching participants how to identify and resolve network-related challenges using Wire shark and Network Simulator -2.
- Application in Business: Demonstrate practical applications of Wire shark and Network Simulator -2 in real-world business scenarios, showcasing how these tools can be leveraged for entrepreneurial ventures.
- Entrepreneurial Mind set: Cultivate an entrepreneurial mind set among participants by encouraging creativity, innovation, and the identification of business opportunities within the networking domain.
- Business Development: Provide insights into how the skills acquired in network analysis can be translated into entrepreneurial ventures, such as starting a network consulting business, offering cyber security services, or developing network monitoring solutions.
- Market Trends: Update participants on current market trends and demand for networkrelated services, helping them make informed decisions about potential entrepreneurial endeavours.
- Industry Experts and Networking: Facilitate interactions with industry experts who can share their experiences in entrepreneurship within the networking field, creating networking opportunities for participants.

 Hands-on Experience: Offer hands-on sessions where participants can apply their knowledge through practical exercises using Wire shark and Network Simulator -2, reinforcing their learning and boosting their confidence.

Around 100 students from various departments and 15 faculty members attended the program.

OUTCOMES:

The outcomes of workshop"Entrepreneurship opportunities through Wire Shark and Network Simulator -2" can be diverse, impacting participants in various ways.

Here are some potential outcomes:

Enhanced Technical Proficiency:

Participants gain advanced proficiency in using Wireshark and Network Simulator -2, acquiring hands-on experience in network analysis and simulation.

Entrepreneurial Knowledge:

Increased understanding of entrepreneurial opportunities within the networking domain, with a focus on how Wireshark and Network Simulator -2 skills can be applied in real-world business scenarios.

Practical Application Skills:

Participants develop practical skills in applying network analysis tools to solve complex problems, troubleshoot issues, and optimize network performance.

Business Idea Generation:

Empowered with knowledge and skills, participants generate innovative business ideas related to network consulting, cybersecurity services, network monitoring solutions, or other entrepreneurial ventures.

Networking and Collaboration:

Opportunities for networking and collaboration are fostered among participants, potentially leading to partnerships or collaborative projects in the future.

Entrepreneurial Mindset Cultivation:

Cultivation of an entrepreneurial mindset, encouraging participants to think creatively, identify business opportunities, and approach challenges with a problem-solving mindset.

Market Awareness:

Participants gain insights into current market trends, demands, and opportunities within the networking industry, enabling them to make informed decisions about potential business ventures.

Confidence Building:

Hands-on exercises and practical sessions contribute to participants' confidence in applying their skills, both technically and in entrepreneurial contexts.

Business Planning and Strategy:

Participants develop business plans that incorporate their skills in Wireshark and Network Simulator -2, addressing key elements such as market analysis, target audience identification, and revenue generation strategies.

Legal and Ethical Understanding:

Increased awareness of legal and ethical considerations related to providing network-related services, ensuring that participants understand and adhere to industry standards.

Video Link:

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

Youtube Link:

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

Social Media (Facebook)Link:

https://www.facebook.com/photo/?fbid=373341155217934&set=a.177418398143545

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Department of Computer Science and Engineering

Workshop on ""Entrepreneurship opportunities through Wire Shark & Network Simulator -2"

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Department of Computer Science and Engineering

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Department of Computer Science and Engineering

Workshop on "Entrepreneurship opportunities through Wire Shark & Network Simulator -2"

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Department of Computer Science and Engineering

Workshop on ""Entrepreneurship opportunities through Wire Strark & Network Simulator -2"

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Workshop on ""Entrepreneurship opportunities through Wire Shark & Network Simulator -2"

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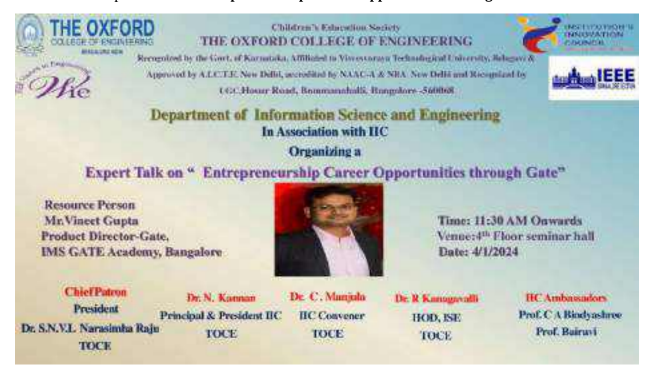


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Expert talk on "Entrepreneurship Career Opportunities through GATE"



The Oxford College of Engineering

Event Details

- Date: January 4, 2024

- Time: 11:30 AM Onwards

- Venue: 4th Floor Seminar Hall

- Department: Information Science and Engineering

- In Association With: Institution's Innovation Council (IIC)

- Resource Person: Mr. Vineet Gupta, Product Director- GATE, IMS GATE Academy, Bangalore.

OBJECTIVES:

The expert talk on "Entrepreneurship Career Opportunities through GATE" for Information Science and Engineering is strategically crafted to enlighten participants about the potential pathways towards entrepreneurship leveraging GATE exams. The primary objectives include:1.

Educating participants about the entrepreneurial landscape and the pivotal role of innovation in fostering business growth and success.

- 2. Providing insights into the dynamics of startup culture and incubation processes relevant to the Information Science and Engineering domain, thereby preparing participants for entrepreneurial endeavors.
- 3. Imparting knowledge on the challenges and rewards associated with entrepreneurship, including ideation, funding acquisition, and scalability, tailored to the context of Information Science and Engineering.
- 4. Encouraging the development of entrepreneurial traits and a nuanced understanding of the factors influencing startup success, thereby empowering participants to navigate the entrepreneurial journey effectively.

OUTCOMES:

Upon completion of the expert talk, participants are expected to have gained:

- 1. Enhanced awareness of entrepreneurship as a viable career avenue, particularly within the Information Science and Engineering domain, leveraging GATE as a stepping stone for entrepreneurial pursuits.
- 2. Acquired capability to analyze market opportunities critically and apply innovative solutions to address real-world challenges, tailored to the specific context of Information Science and Engineering ventures.
- 3. Insights into the entrepreneurial journey, spanning from ideation to execution, drawing inspiration from the experiences and successes of established entrepreneurs within the Information Science and Engineering field.
- 4. Comprehensive understanding of the entrepreneurial ecosystem, with a focus on incubation support, funding strategies, and the formulation of sustainable business models relevant to Information Science and Engineering startups.

5. Inspired mindset towards innovation, sustainability, and ethical business practices, derived from impactful success stories and experiences shared during the expert talk, fostering an

entrepreneurial spirit among participants.

PARTICIPATION

The expert talk witnessed enthusiastic participation from:

- Students: 42

- Faculty Members: 4

This report outlines the impact of the expert talk "Entrepreneurship Career Opportunities through

GATE" at The Oxford College of Engineering, focusing on Information Science and Engineering

students. The talk aimed to guide participants in leveraging GATE scores for entrepreneurial

pursuits within the field. Through insightful discussions, attendees gained valuable strategies for

navigating challenges and seizing opportunities in entrepreneurship. The event highlighted the

institution's commitment to fostering an entrepreneurial mindset among students. Overall, the

talk played a crucial role in shaping the entrepreneurial journey of Information Science and

Engineering students.

SOCIAL MEDIA LINK:

https://www.facebook.com/share/z32QbF1crVcHRsV8/?mibextid=xfxF2i

https://instagram.com/p/C1uC7X7XqLTIY/?IGSH=NGd5aG05NTA5bXVz

PHOTO COLLAGE





<u>List of attendees of the session</u>

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

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

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

Work shop Report on

"Entrepreneurship and Startup Opportunities for Young Engineers"



The Oxford College of Engineering

Event Details

- Date: January 5, 2024

- Time: 11:00 AM Onwards

- Venue: 5th Floor Seminar Hall

- Department: Artificial Intelligence and Machine Learning Engineering & Bio Technology
- In Association With: Institution's Innovation Council (IIC)
- Resource Person: Mr. M. Thaneshwar Singh, Ientra Business Solutions Pvt. Ltd.

OBJECTIVES

The workshop is meticulously designed to foster the innovative spirit among young engineers

who aspire to venture into entrepreneurship. The key objective is to elucidate the synergistic relationship between entrepreneurship and technological innovation, specifically within the

domains of Artificial Intelligence, Machine Learning, and Biotechnology. The workshop aims to:

1. Educate participants about the entrepreneurial ecosystem and the vital role of innovation in

business development.

2. Equip students and faculty with insights into the dynamics of startup culture and incubation

processes.

3. Impart knowledge on the challenges and rewards of entrepreneurship, including ideation,

funding, and scaling up.

4. Encourage the development of entrepreneurial qualities and an understanding of the factors

influencing startup success.

OUTCOMES

Upon completion of the workshop, participants are expected to have gained:

1. An enhanced understanding of entrepreneurship as a viable career path, especially in cutting-

edge technology sectors.

2. The ability to critically analyze market opportunities and apply innovative solutions to real-

world problems.

3. Insights into the journey of entrepreneurship, from conceptualization to execution, drawing on

the experiences of successful entrepreneurs.

4. A comprehensive view of the entrepreneurial landscape, focusing on incubation support,

funding strategies, and business model formulation.

5. Inspiration from success stories, fostering a mindset oriented towards innovation,

sustainability, and ethical business practices.

PARTICIPATION

The workshop witnessed enthusiastic participation from:

- Students: 65

- Faculty Members: 3

This report encapsulates the essence of the workshop and its pivotal role in shaping the entrepreneurial journey of young engineers at The Oxford College of Engineering. The dedication to creating a fertile ground for innovation is evident in the outcomes and objectives, ensuring a continuous contribution to the entrepreneurial fabric of the technology sector.

Social Media Link:

https://www.facebook.com/photo.php?fbid=389286690290047&set=pb.10007626156

https://youtu.be/Mw6PwuZ-KuQ



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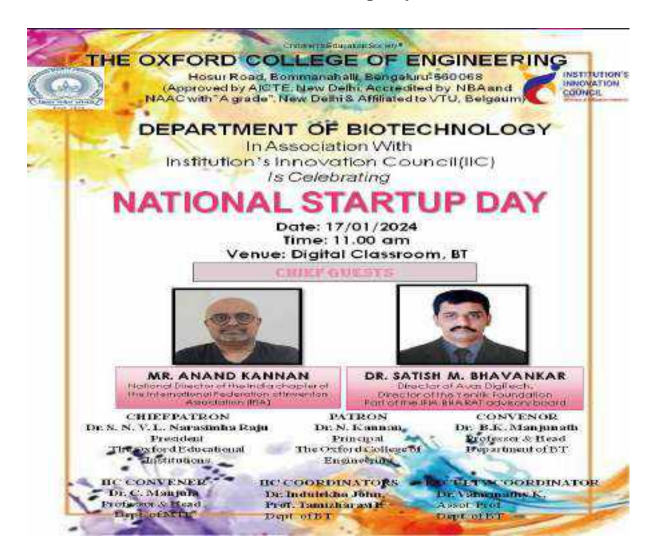


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National Start-up Day



The Oxford College of Engineering, Bangalore- Institution Innovation Council with Department of Biotechnology, TOCE organized National StartUp Day on 17th January 2024 from 11.00 A.M in the Department of Biotechnology.

OBJECTIVES:

• To promoting entrepreneurship, fostering innovation, and providing resources and networking opportunities for new and aspiring entrepreneurs.

- To bring out the innovative and creative ideas of students and understand the Start-up opportunities in the field of biotechnology
- To celebrating the spirit of entrepreneurship and recognizing the contributions of start-ups to the economy.
- To highlight the importance of innovation in business and technology, encouraging entrepreneurs to develop creative solutions to existing challenges.
- To provide a platform for start-ups to network, collaborate, and share experiences.

National StartUp Day was organized by The Department of Biotechnology in Association with Institution Innovation Council (IIC) on 17/01/24. The session featured, Mr. Anand Kannan, National Director of the India chapter of the International Federation of Inventors Association (IFIA) and Dr. Satish M. Bhavankar, Director of Avas DigiTech, the Director of the Yenilik Foundation, and is part of the IFIA BHARAT advisory board, renowned experts in the field of biotechnology and entrepreneurship. The event aimed to provide insights into providing resources and networking opportunities for new and aspiring entrepreneurs.

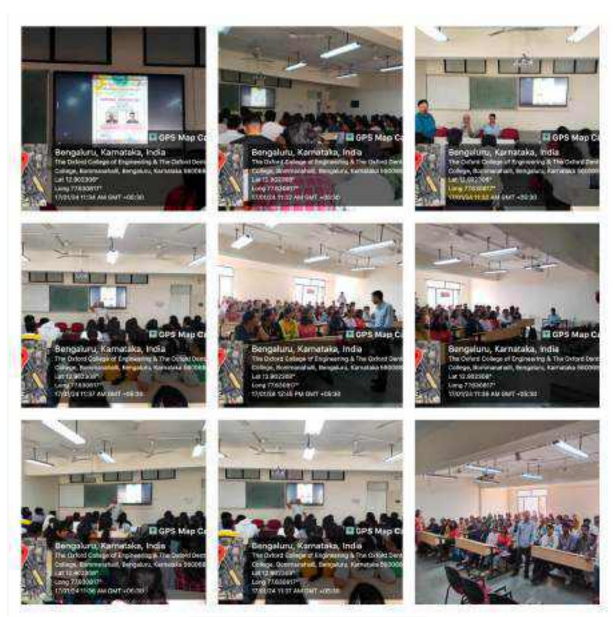
The event began with an Inaugural Ceremony where the overview of the rapidly evolving field of biotechnology and its potential to drive innovation in various sectors, including healthcare, agriculture, and biotechnology was given by Dr. B. K. Manjunath, Professor & Head, Department of Biotechnology, The Oxford College of Engineering. During the National Start-Up Day workshop, Mr. Anand Kannan and Dr. Satish M shed light on the pivotal role of a supportive start-up ecosystem in driving the success of Start-up ventures. The duo emphasized the critical elements of this ecosystem, including essential facets such as securing funding, accessing mentorship, and fostering collaboration opportunities.

The workshop was enriched with the presentation of real-life case studies, offering tangible examples of triumph within the realm of Bio innovation Start-ups. These case studies served as compelling narratives, showcasing innovative products and services that have left an indelible mark on the industry. In addition to celebrating success stories, the speakers candidly addressed the challenges encountered by Start-ups, ranging from regulatory hurdles to fierce market competition. Despite these obstacles, both Mr. Anand Kannan and Dr. Satish M underscored the immense opportunities awaiting those courageous enough to confront and navigate these challenges.

National Start-Up Day served as a platform for extensive networking, providing attendees with valuable opportunities to connect with like-minded individuals, potential investors, and mentors. The event actively encouraged collaborative efforts among participants, fostering an environment conducive to shared growth and success. The workshop's culmination was marked by an interactive Q&A session, allowing the audience to seek clarifications and glean further insights from the expertise of Mr. Anand Kannan and Dr. Satish M. Overall, the session not only imparted knowledge but also inspired and equipped aspiring Start Up entrepreneurs with the tools and perspectives needed to navigate the complex yet promising landscape of the industry, aligning with the broader objectives of National Start-Up Day.

Overall, The National Start-Up event proved to be both enlightening and motivational, leaving attendees, particularly students, with a profound understanding of the immense possibilities associated with National Start-Up Day. The discussions provided valuable insights into the essential steps required to embark on successful start up journeys within the dynamic entrepreneurial landscape. Students, in particular, were equipped with a deeper comprehension of the opportunities that National Start-Up Day presents. The practical guidance offered during the event laid a foundation for aspiring entrepreneurs, empowering them with the knowledge and motivation needed to navigate the intricacies of the start up ecosystem.

64 students and 3 faculties participated in the National Start Up Day and made the event successful.



Glimpses of National Start Up Day

OUTCOME:

The main agenda of the National Start-Up Day contributed to raising awareness about the importance of start-ups in driving innovation, economic growth, and job creation. It can help highlight the contributions of start-ups to various industries. The National Start-Up Day yielded a significant outcome centred on the exploration of innovative ideas for designing products and models within the biotechnology sector. The event played a crucial role in enhancing students' understanding of start-up dynamics specifically within the realm of biotechnology.

Face book link:

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Recording link:

https://youtu.be/5-n3Ir4Q_Ic

ATTENDANCE SHEET

Event: "National Startup Day"

Resource Person: Mr. Anand Kannan

Designation: National Director of the India chapter of the International Federation of Inventors

Association (IFIA) Date: 17/01/2024 Time: 11.00 AM

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CHILDREN'S EDUCATION SOCIETY (REGD)

THE OXFORD COLLEGE OF ENGINEERING

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

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WORKSHOP on "Entrepreneurship Skill, Attitude & Behavior Development for Young Engineers"



The Oxford college of Engineering, Bangalore - Institution Innovation Council in association with The Oxford college of Engineering, Bangalore organized "A Workshop on ENTREPRENEURSHIP SKILL, ATTITUDE AND BEHAVIOUR DEVELOPMENT FOR YOUNG ENGINEERS" on 12th feb 2024 from 10:00 AM to 2:00 PM by Dr. Daram Muralidhara Reddy, Ashoke Women's Engineering College ,Kurnool,AP

OBJECTIVES:

The workshop aimed to provide undergraduate students and faculty members with the knowledge and. "ENTREPRENEURSHIP SKILL, ATTITUDE AND BEHAVIOUR DEVELOPMENT FOR YOUNG ENGINEERS. And navigate the challenges in entrepreneurial endeavors by Dr. Daram Muralidhara Reddy IIC convener & soft skills trainer Expert from Ashoka Women's Engineering College ,Kurnool,, led the workshop, focusing on:

- -Skill Enhancement Provide the young engineers with practical skills essential for entrepreneurship, such as business planning, financial management, marketing strategies, and product development.
- -Attitude Cultivation Foster a mindset of innovation, risk-taking, resilience, and adaptability necessary for entrepreneurial success.
- -Behavioral Development is Encourage proactive and decisive behaviors, including networking, collaboration, leadership, and problem-solving skills.
- -Awareness Building increases awareness about the opportunities and challenges in entrepreneurship, including understanding market trends, identifying gaps, and assessing competition.
- -Network Opportunities Provide the platforms for participants to network with experienced entrepreneurs, investors, mentors, and other stakeholders in the entrepreneurial ecosystem.
- -Motivation and Inspiration Inspires the young engineers to pursue entrepreneurial ventures by showcasing successful case studies, role models, and entrepreneurial journeys.

OUTCOMES:

The workshop resulted in several significant outcomes:

-Participants acquire practical skills in areas such as business planning, financial management, marketing, and product development, enabling them to start and manage their ventures effectively.

- -young engineers cultivate an entrepreneurial mindset characterized by innovation, resilience, adaptability, and a willingness to take calculated risks in pursuit of their goals.
- -Attendees gain a deeper understanding of the opportunities, challenges, and realities of entrepreneurship, including market dynamics, competition, and industry trends.
- -Young engineers recognize the importance of ethical business practices and sustainability in entrepreneurship, integrating these principles into their ventures for long-term success and positive societal impact.
- -Workshop attendees develop personalized action plans outlining concrete steps to pursue their entrepreneurial goals, translating learning into actionable strategies and initiatives.

Around 54 Students and 3 Faculties attended the workshop. The event was well-received with active participation from both students and faculty members, this workshop marked a significant step in aligning the academic curriculum with industry requirements and preparing participants for future challenges in and entrepreneurship skill, attitude and behavior development Innovation.

Social Media Link:

1. https://www.facebook.com/photo.php?fbid=414418907776825&set=pb.100076261560657.-2207520000&type=3

Video Link:

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"Report on – WORKSHOP ON ENTREPRENEURSHIP SKILL, ATTITUDE AND BEHAVIOR

DEVELOPMENT - DIGITAL MARKETING - February 13.02.2024

Facebook link:

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cft_[0]=AZUnnLX9yb0ePM23xjKTEa3YNRL92PhHfDnBoTZ8z3O3Ay3JQWlSgGGW

okxcxC2OsArvGafPcUrdiSzGTTzDG3syRQvFZz_LcEGu1lbT-

WjDgSPWTmtISTzY6TGINm7FBG3yvSeMzBMCAydD9aDHvqZ_pL7lgJRvc5KaYIDbRh

 $Uvqg\&_tn_=*bH-R$





Students' -External participants; 0

Students' -Internal participants. 99

Participant from the faculty ; 4

Total no. of participants : 103

The Oxford College of Engineering, Bengaluru-Institution Innovation Council in association with the Department of Management Studies organized – WORKSHOP ON ENTREPRENEURSHIP SKILL, ATTITUDE AND BEHAVIOR DEVELOPMENT - DIGITAL MARKETING – by Syed Nawaz, CEO, Digiads info solutions on February 13.02.

Learning objectives

- 1. The workshop aims to provide participants with insights into the key skills, attitudes, and behaviors required for successful entrepreneurship in the digital age.
- 2. The primary focus of the workshop is to equip participants with practical knowledge and tools related to digital marketing strategies, techniques, and platforms.
- 3. The workshop seeks to boost participants' confidence in their entrepreneurial abilities and motivate them to pursue their business ideas with determination and resilience.

Learning outcomes

- 1. Participants have developed an entrepreneurial attitude, which includes creativity, invention, adaptability, and a willingness to take measured risks.
- 2. Participants gained a better understanding of important digital marketing principles, methods, and tactics applicable to entrepreneurship.
- 3. The session allowed participants to network with other entrepreneurs, industry experts, possible partners, and mentors in the digital marketing and entrepreneurship arena.

"Workshop on Entrepreneurship Skill, Attitude, and Behavior Development - Digital Marketing" has not only empowered participants with the knowledge and skills needed to excel in the digital marketplace but has also ignited a passion for innovation and entrepreneurship that will drive them towards success in their respective ventures. As they venture forth into the world of entrepreneurship, armed with newfound confidence and capabilities, they will undoubtedly make significant contributions to the ever-evolving landscape of digital marketing and beyond

Participants 'Feedback link for WORKSHOP ON ENTREPRENEURSHIP SKILL, ATTITUDE AND BEHAVIOR DEVELOPMENT - DIGITAL MARKETING – by Syed Nawaz, CEO, Digiads info solutions on February 13.02. 2024

 $\frac{https://docs.google.com/spreadsheets/d/1wdjsxdvIwEsUjq5p5gW3iICkIaZWtoAwr0W9}{cTPUXrA/edit?usp=sharing}$

| CIPUAFA/edit: us | p-snaring | ı | 1 | I | ı | |
|----------------------------|---------------------------------|----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|------------------------------------------------|--------------------------------------------------------|--------------------------------------|
| Timestamp 07-03-2023 17:08 | Name of the Participant Bhuvana | How satisfied are you with the topics presented at the programme? Very satisfied | I'm happy with the amount of information presented in today's sessions. Strongly agree | How organised was the sessions? Very satisfied | How friendly was the resource person today's sessions? | Overall, how you rate the programme? |
| 07-03-2023 17:09 | Shalini N | Very satisfied | Strongly agree | Very satisfied | Very good | Very good |
| 07-03-2023 17:09 | Sachinkumar N | Very satisfied | Strongly agree | Very satisfied | Excellent | Excellent |
| 07-03-2023 17:09 | VENU K.B | Somewhat satisfied | Strongly agree | Somewhat satisfied | Excellent | Excellent |
| 07-03-2023 17:09 | PRAMOD KUMAR | Somewhat satisfied Very | Agree Strongly | Somewhat satisfied Very | Very good | Very good |
| 07-03-2023 17:09 | Shruti m g | satisfied | agree | satisfied | Excellent | Very good |
| 07-03-2023 17:09 | Sagar p | Somewhat satisfied | Agree | Somewhat satisfied | Very good | Very good |
| 07-03-2023 17:10 | Sreelakshmi C V | Very satisfied | Strongly agree | Very satisfied | Good | Very good |
| 07-03-2023 17:10 | Divya Rashmi Pradhan | Very satisfied Very | Strongly agree Strongly | Very satisfied Very | Excellent | Excellent |
| 07-03-2023 17:10 | Preetham R Mounika K | satisfied Very | agree | satisfied Somewhat | Excellent Very | Excellent |
| 07-03-2023 17:10 | R K Swetha | satisfied Very | Agree | satisfied Somewhat | good | Very good |
| 07-03-2023 17:11 | Chowdary | satisfied | Agree | satisfied | Excellent | Very good |
| 07-03-2023 17:13 | Supritha D | Somewhat satisfied Very | Agree | Very satisfied Very | Excellent Very | Very good |
| 07-03-2023 17:13 | Megharaj G | satisfied | Agree | satisfied | good | Very good |
| 07-03-2023 17:13 | SUMITH S | Very satisfied | Strongly agree | Very satisfied | Excellent | Excellent |
| 07-03-2023 17:13 | Ramya | Very satisfied | Strongly agree | Very satisfied | Excellent | Excellent |
| 07-03-2023 17:14 | M Ragavendra | Very satisfied | Agree | Very satisfied | Excellent | Very good |

| | RAVITEJA | Very | Strongly | Very | | |
|------------------|------------------|-----------|----------|-----------|-----------|-----------|
| 07-03-2023 17:14 | VC | satisfied | agree | satisfied | Excellent | Excellent |
| | | Very | Strongly | Somewhat | | |
| 07-03-2023 17:16 | Sudharsan S | satisfied | agree | satisfied | Excellent | Excellent |
| | Deeksha M | Very | | Very | Very | |
| 07-03-2023 17:17 | P | satisfied | Agree | satisfied | good | Very good |
| | Manoj | Very | | Somewhat | Very | |
| 07-03-2023 17:18 | Kumar M | satisfied | Agree | satisfied | good | Very good |
| | D 1 124 | G 1 | | ** | | |
| 07.02.0002.17.00 | Rakshitha | Somewhat | | Very | F 11 4 | 3.7 |
| 07-03-2023 17:20 | MC | satisfied | Agree | satisfied | Excellent | Very good |
| 07.02.2022.17.20 | Abhishek | Very | Strongly | Very | E114 | E114 |
| 07-03-2023 17:20 | Singh | satisfied | agree | satisfied | Excellent | Excellent |
| 07.02.0002.17.00 | С : М | Very | Strongly | Very | F 11 4 | C 1 |
| 07-03-2023 17:20 | Sowjanya M | satisfied | agree | satisfied | Excellent | Good |
| 07.02.2022.17.21 | Prakruthi S | Very | Strongly | Very | F 11 - | F 11 |
| 07-03-2023 17:21 | Р | satisfied | agree | satisfied | Excellent | Excellent |
| | | Somewhat | | Somewhat | | |
| 07-03-2023 17:23 | Deepika K S | satisfied | Agree | satisfied | Good | Good |
| 07 00 2020 17.20 | 200711112 | Very | 118100 | Very | 0000 | 3334 |
| 07-03-2023 17:24 | Uma. S | satisfied | Agree | satisfied | Excellent | Excellent |
| 0, 00 2020 1,12 | 5111 4. 5 | Very | Strongly | Very | | |
| 07-03-2023 17:29 | Usha A | satisfied | agree | satisfied | Excellent | Excellent |
| | | Very | Strongly | Very | | |
| 07-03-2023 17:37 | Supritha S K | satisfied | agree | satisfied | Excellent | Excellent |
| | Ritesh | | | | | |
| | Kumar | Very | Strongly | Very | | |
| 07-03-2023 17:39 | Singh | satisfied | agree | satisfied | Excellent | Excellent |
| | Hemanth | Very | Strongly | Very | | |
| 07-03-2023 17:39 | Kumar S | satisfied | agree | satisfied | Excellent | Excellent |
| | | Very | Strongly | Very | | |
| 07-03-2023 17:40 | Yuktha | satisfied | agree | satisfied | Excellent | Excellent |
| | | | | | | |
| | | Somewhat | l . | Very | Very | |
| 07-03-2023 17:40 | Vikas B | satisfied | Agree | satisfied | good | Very good |
| 05.00.000.15.15 | ** | Very | Strongly | Very | . | |
| 07-03-2023 17:40 | Karthik | satisfied | agree | satisfied | Excellent | Excellent |
| 07.02.2022.17.12 | Kiran | Very | 1. | Somewhat | G 1 | |
| 07-03-2023 17:49 | Kumar A | satisfied | Agree | satisfied | Good | Good |
| 07.00.0000.17.51 | Hosangadi | Very | Strongly | Very | Б " | D 11 |
| 07-03-2023 17:51 | Aishwarya | satisfied | agree | satisfied | Excellent | Excellent |
| 07.00.0000.17.50 | AHAMED | Very | Strongly | Very | Б " | D 11 |
| 07-03-2023 17:53 | FIROZ M P | satisfied | agree | satisfied | Excellent | Excellent |
| 07.00.0000.17.50 | Harshitha | Very | 1. | Somewhat | G 1 | *** |
| 07-03-2023 17:59 | Kuttappa | satisfied | Agree | satisfied | Good | Very good |

WORKSHOP ON ENTREPRENEURSHIP SKILL, ATTITUDE AND BEHAVIOR

DEVELOPMENT - DIGITAL MARKETING - February 13.02.2024

Attendance Sheet

| S.NO | Name | Dept | College | Signature |
|------|--------------------------|------|---------|-----------------------------------------|
| 1 | Pershaa D | MBA | TOCE | Jan |
| 2 | Deipika S | MBA | TOLE | Dugeka |
| 3 | Paritheasther S.P | MBA | TOCE | Parsilla |
| 4 | Disha | MBA | TDCE | Dishe |
| 5 | Sanjay 8 | MRA | TOCE | da. |
| 6 | Achwanya . B . Phethy | MBA | TOCE | (Mahunuya:B |
| 7 | Vandana c | MBA | TOFF | Yanday o |
| 8 | Granesh (N | MBA | TOLE | Granesh CN |
| 9 | Hemanth Kuman CS | CHBA | TOSE | Charletown a |
| 10 | Suzya No | MEA | TOCE | Rwat 1 |
| 11 | Sandiyaa R | MBA | TOCE | Sardyjac |
| 12 | Udaya shree. S.V | MBA | TOCE | Udayashins_ |
| 13 | venkatesh.n. | MBA | TOCE | white. |
| 14 | Softhesens 3 | MBA | TOCE | joblan |
| 15 | Lawini Norayant | MBA | TOCE | Japan. |
| 16 | Spandwill 1 | MBA | TOCE | sparstoll V |
| 17 | Aantla Kritman | MBA | ae | Auf |
| 18 | Sabyasachi Dey | MISH | TOUR | California |
| 19 | Shivari lingh | nR# | TOCE | Cho. |
| 20 | Birran R Dey | M34 | TOCE | 00= |
| 21 | Kioan RB | MBA | TOUE | Kirsun B.B |
| 22 | Bharath, K.T | MBA | TOCE | BL_+1h. |
| 23 | Ruchitha. H.M. | MBA | TOCE | Rout |
| 24 | Lalitha Mohana | MBA | TOCE | Latisha. |
| 25 | SINDAU. S | MBA | TOLE | althu |
| 26 | Shrut | MBA | TOCE | Sout |
| 27 | Bhogyahte, M. Lankomavar | MBA- | TOLE | Bh |
| 28 | Ratna.M. Sankannovar | MBA | TOCE | Rul |

| 29 | Sudashree Chimappo K. | MBA | TOLE | the |
|----|-----------------------|------|--------|----------------|
| 30 | Sukith . R | MGA | Toce | quorati B |
| 31 | Sing M Donled | MBA | TOLE | Sires |
| 32 | Minkatish-a | MRA | TOCE | Youladely a |
| 33 | Abbay Ganesh GR | MBA | TOGE: | Att Gaci |
| 34 | Bharath DS | MEA | TOLE | Toma DS |
| 35 | Sagal Thaileh | MBA | Toce | - KS- |
| 36 | Vinodh. K.N. | MBA- | TOCE | That |
| 37 | Prodeep.s | MBA | TocE | Edel. |
| 38 | Ramei. A | MBA | TOCE | Ranine. A |
| 39 | Grooms Hurry V | MBA | TOCE | Cononesh Kuway |
| 40 | Haush Gowda . R | MBA | TOLE | Harit godt |
| 41 | Balaji T | MBA | TOCE | Balaji T |
| 42 | Siddha Raju. | MBA | TOLE | Fr. |
| 43 | Anil kumanik | MBA | TOCE | d'in |
| 44 | Kogthik RALLA | MBA | TOCE | K . |
| 45 | Wityanand | MBA | TOCE | (Die |
| 45 | Suhail Khan | MBA | TOCE | anday. |
| 47 | Raushan Chauber | MBA | Toce | Toughyday |
| 48 | Rojeev Ranjon | MBA | TOCE | Rujer Gunfar |
| 49 | Royaz Hasskuin | mBA | FOCE | Ryon |
| 50 | Bhardi kumani | MBA | Toce | Bhartin |
| 51 | Disha Mukherjee | MBA | TOCE | Stuff_ |
| 52 | Tchika Parura | MBA | TOCE | TShika |
| 53 | Shnigdha Parline | MBA | Tock | Sugara - |
| 54 | Hoshamy | MBA | TOCE | the y |
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| 56 | D. Pavan Kalyan | MBA | TOCE | polyou |
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| 58 | Chardan S | MBA | TOCE | 6139 |
| 59 | M. destral | MBA | TOCE | Santashit |
| 60 | Anulia B,V | MBA | TOCE - | Azuela By |
| 61 | Cal fahravi | MBA | Toct | Sai Jahman |

| 29 | Sudashree Chinnappo K. | MBA | TOLE | atri |
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| 30 | Suk; th.R | men | Toce | sorati B |
| 31 | Sing M. Danled | MBA | TOCE | Sine? |
| 32 | Vinkatish s | MBA | TOCG | Mentaduly 1 |
| 33 | Abbay Ganish GR | | TOGE | Att Goal |
| 34 | Bharath D3 | MBA | TOCE | 12 me 105 |
| 35 | Sofid Thatkh | MBA | | - Ast . |
| 36 | Vinodh. K.N. | MBA- | TOCE | Vendo _ |
| 37 | Prodeep-s | MBA | TOCE | Pdp8, |
| 38 | Ranse. A | MBA | TOCE | Remine A |
| 39 | Groomsh Huvry V | MBA | TOCE | Gronesh Kunty |
| 40 | Hoursh Gowda . R | MBA | TOLE | Principal Company Comp |
| 41 | Balaji T | MBA | TOCE | Balajut |
| 42 | Siddle Raju | MBA | TOCE | NO. |
| 43 | Anil kuman K | MBA | TOCE | die - |
| 44 | Kogythik RALLA | MBA | TOCE | K 2 |
| 45 | Wityanand | MBA | TOCE | OF , |
| 46 | Suhail Khan | MBA | TOCE | and Bay |
| 47 | Raushan Chaubey | MBA | Toce | Troughaduly |
| 48 | Rojeev Ranjon | MBA | TOCE | Rijer Gurfar |
| 49 | Reyaz Hazzbain | MBA | TOCE | Fyor 3 |
| 50 | Bhardi kumari | MBA | TOLE | Bhartin |
| 51 | Disha Mukherjee | MBA | TOCE | Etistel |
| 52 | Tshika Parusia | MBA | TOCE | Tshika |
| 53 | Shnigdha Pardue | MOA | Toce | Sugaro _ |
| 54 | Hoshan.y | MBA | TOCK | for y |
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| 56 | D. Pavan Kalyan | MBA | TOCE | Halyon |
| 57 | Monthar, Jo | MAA | Tace | Manchey 5 |
| 58 | Chandan S | MBA | TOCE | alla |
| 59 | N. destrak | MBA | TOCE | Santal K |
| 60 | Anutha B.V | MBA | TOCE - | -Axuela Biy |
| 61 | Cal fahravi | MBD | Toct | Sai Jahnari |

62 Jyothins N Tyothinh . N MBA TOCK Sporall P Shanath P 63 MBA TOLE 64 MBA TOCE driller. 65 TOCE MRA 66 MBA TACE Ole-67 Asha MBA TOCK PRIVADARSHINI V.P 68 MBA TOCE 69 CHATTPA . / MBA TOCE 70 AKASHATHA MBA-Toct Sugether Sangerthand 71 MIBA TOCK Brathavathi, K tratherath . E 72 MBA TOCE Sindhu. k.G 73 Sindhu. k.G MBA TOCE Tusaifante V Dwaifandi v 74 MRA TOCE PAQu 75 P. Armaraj TOLE MBA Sneha J Nalle 76 Q1 MBA TOCE Puli- Hounika 77 Llourika H1BA TOCE Bhanusha. B.M Buym MBA 78 TOCE S.N. Chandana MBA Sillandoma TOCK Vinnila 80 man Vennety TOLE RanjithaR 81 Ronfitho. P MBA TOCE Varphelie D Varietien & MBA TOLE Vantua. 8 Stanist 83 MBA TUCE Sahana. MBA Schana. TOCE Mohan L MBA 85 TOCE MohanL gauelli. C.g. elaudice3 MBA TOCE Voenendra 119 87 MBA TOCE 19 Ation. 14 Assay. R MBA TOCE Chethana R 89 MBA CA 1/2 TOCE Lokash Kuman P MOA TOUR Ligakath Rasks. n 91 MBB ligetel TOLE Chandow MBA TOCE ach KAVIARASUT 93 MBA TOCE 1 dani Nichanthi. M MBA Toce Nishath

| 95 | Adilya | M1979- | 70(F | -1/2 |
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| 96 | VINODKUMAR.S | MBA | 7000 | Doopland? |
| 97 | SANTAYSHETTYL. | MBA | TOLE | Rangus |
| 98 | Vamshi, P.m | mea | Toce | (Yourn) |
| 99 | DY M. Callininia | The second of th | wex | eypape |
| 100 | Or A. Gehang | faulty | | Alaharar |
| 101 | Or-a- Hairh | foul h | Valorable Street | (A) |
| 102 | On Calzohnigina | | | Surecthon |

HIC COORDINATOR

HOD, Dept. of Business Administration The Oxford Chilege of Engineering Reminantials, Hosur Road Reminalore 560 668

IIC PRESIDENT

PRINCIPAL
The Oxford College of Engineering
Benmanahelli, Hosur Road
Bengaliku-Wo eca





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

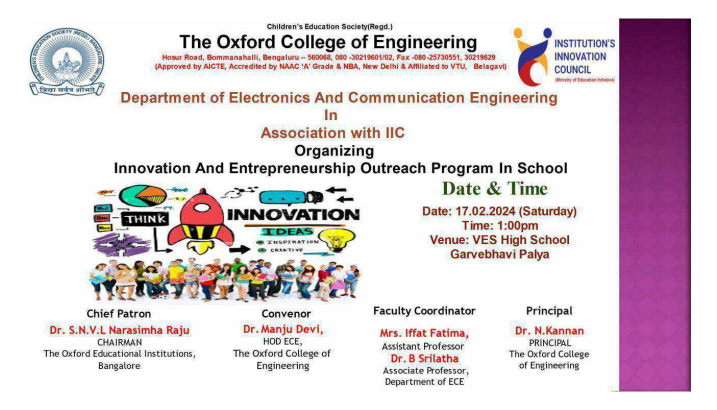
Website:www.theoxford.edu

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

REPORT

On

Innovation and Entrepreneurship Outreach Program In School



The Oxford college of Engineering, Bengaluru- Institution Innovation Council in association with Department of Electronics & Communication Engineering organized a Innovation and Entrepreneurship Outreach Program in School at VES High School" on 17th February 2024,01.00 PM offline mode.

Objectives of the Event:

- Promote student retention and progression to innovation and entrepreneurship and Create opportunities for students to develop and strengthen entrepreneurship skills.
- Assist students to further develop purpose, integrity, ethical practices, and civic responsibility.
- Foster student engagement in entrepreneurship.
- To develop public speaking skills and to connect with like-minded people.
- To actively grow and improve entrepreneurship abilities by combining ongoing learning, adopting a growth mindset, look for opportunities to learn and improve, and be open in mind of networking, accepting failure, taking measured risks, and obtaining practical experience.

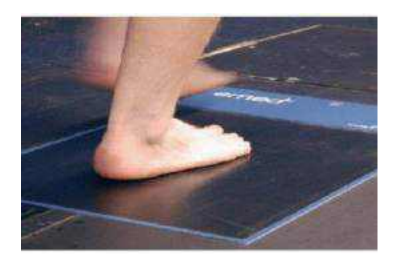
An Outreach activity on "Innovation and Entrepreneurship outreach Program in school" was organized by Dept. of ECE, TOCE by 5th semester students and co ordinated by Dr. B Srilatha Associate Professor and Mrs. Iffat Fatima, Assistant Professors, Dept. of ECE, TOCE at VES High school ,Garvebhavi Palya to encourage school students on Innovation and Entrepreneurship outreach Program.

Students demonstrated the details of the following innovation products

- **▶** Foot Pressure
- 3D Printing
- Lower extremity fractures are among the most common conditions treated by orthopedic surgeons, and making appropriate recommendations regarding weight bearing is an important clinical issues. Early weight bearing may improve function and speed return to work, thus minimizing the economic impact of an injury.
- Although the progress of healing was found to be influenced by variation of mechanical.
 situation at the fracture site, the question remains as to the optimal time and amount of weight bearing
- The device typically consists of software tools such as Catia v5 which will be utilized for computer aided drawing and 3D modelling, enabling more precise and accurate results. A printed insole will serve as a platform for sensor placement and a base to stand.



- The mechanical force from the load cells is measured and transmitted to HX711 module.
 The HX711 module performs analog-to-digital conversion and reads the weight of the body subsequently sending an electrical signal to the Arduino microcontroller.
- The Arduino microcontroller then compares the measured weight with the predefined conditions based on the patient's requirements. The resulting output is displayed on the serial monitor, providing relevant information. Simultaneously, the buzzer is activated in the accordance with the weight threshold or condition set, providing an audible indication



3D PRINTING

Welcome to *Innovations Unveiled: Exploring the Realm of 3D Printing*. revolutionary world of 3D printing, showcasing its applications, impact, and future potential.

• The invention of 3D printing dates back to the 1980s, with the first commercial 3D printer. Over time, advancements in technology have led to its widespread adoption across various industries



- The future of 3D printing holds for groundbreaking developments, including advanced materials, larger-scale production, and integration with other technologies like AI and robotics. This innovation trajectory is set to redefine industries across the board.
- Students developed idea about entrepreneurship and has shown interest towards it. Enhancing communication abilities is essential for developing entrepreneurial capabilities was explained. As Entrepreneurship is a Good Career Choice, so students were asked to enjoy the experience and continue to be dedicated to your entrepreneurship skills and face new challenges and experiences at all times. You can actively grow and improve your entrepreneurship abilities by combining ongoing learning, adopting a growth mindset, look for opportunities to learn and improve, and be open to in mind of networking, accepting failure, taking measured risks, and obtaining practical experience.



Feedback: Students were satisfied with the activity which was held on 17/02/2024(Saturday) at 1:00 pm. From this activity school students were inculcated with the zeal to explore Research, Innovation and Entrepreneurship. Gifts were distributed to motivate school students.

• Around 91 school students participated in the above event. The event was very useful and encouraging for the students.

The list of students organized the above event as follows:

| Sl.no | USN | Name |
|-------|------------|-----------------|
| 1 | 10X21EC027 | Gagana T |
| 2 | 10X21EC106 | Vinila |
| 3 | 10X21EC025 | Elhar Deen R |
| 4 | 10X21EC109 | Yallamma |
| 5 | 10X21EC021 | Darshan S |
| 6 | 10X21EC022 | Deepank Reddy |
| 7 | 10X21EC008 | Anjanashree R |
| 8 | 10X21EC043 | Lavanya |
| 9 | 10X21EC102 | Vaibhavi Gummed |
| 10 | 10X21EC051 | Nalini J C |
| 11 | 10X21EC107 | Vinutha |
| 12 | 10X21EC054 | Nayana S |
| 13 | 10X21EC069 | Punith Kumar |
| 14 | 10X21EC079 | Sagar G K |
| 15 | 10X21EC009 | Ankitha M |
| 16 | 10X21EC044 | Laxmi |

Outcomes of the Event:

The Participants are able to

Students could engage themselves in promoting innovative products awareness and could integrate academic learning and community engagement practically. It also helped them to understand the role of Engineers in Social Responsibility.

The objectives of this event were achieved:

- Promoted the student retention and progression to innovation and entrepreneurship and Created opportunities for students to develop and strengthen entrepreneurship skills.
- Students were assisted to further develop purpose, integrity, ethical practices, and civicresponsibility.
- Fostered student engagement in entrepreneurship improvising their critical thinking and communication skills.
- Students developed public speaking skills and to connect with like-minded people and were able to explain about innovative products and entrepreneurship.
- Actively grow and improve your entrepreneurship abilities by combining ongoing learning, adopting a growth mindset, look for opportunities to learn and improve, and be open to in mind of networking, accepting failure, taking measured risks, and obtaining practical experience.

| Recording Link:- |
|--------------------------------------------------------------------------------|
| https://youtu.be/YOro5A-27HE |
| FACEBOOK LINK: |
| https://www.facebook.com/photo/?fbid=1083917116270560&set=pcb.1083917342937204 |
| Linkedin link: |
| https://media.licdn.com/dms/image/D5622AOHe1Z3M4VE 2O/feedshare- |
| shrink 800/0/1708427722788?e=1711584000&v=beta&t=Bp5orrKxGXBMU8RKEeFVZ4X |
| <u>0XWic9kxiA54 LJDPxiw</u> |
| YouTube: |
| https://youtu.be/YOro5A-27HE |
| Watsapp: |
| https://whatsapp.com/channel/0029Va961RDAzNbxmmR6lY3p |
| Instagram: |
| https://www.instagram.com/p/C3cWpP0rVHg/?igsh=MTUyZ25uYTc2bDlrNO== |
| Twitter: |
| https://x.com/TheOxfordColle2/status/1759816795580424615?s=20 |
| Koo: |
| https://www.kooapp.com/koo/guest_RB6VS4/9524f010-a3c1-485d-916b-bb66759a5623 |
| |



Children's Education Society THE OXFORD COLLEGE OF ENGINEEERING, BANGALORE560068

(Approved by AICTE,NewDelhi, Accredited by NBA NAAC-A grade, & Affiliated to VTU,Belagavi-590018)

Department of Electronics & Communication Engineering In association with HC

Innovation And Entrepreneurship Outreach program in School at VES High School on 17.02.24

Attendance Sheet

| SI. | Name | Designation | Department | Signature |
|-----|------------------|-------------|------------|-----------|
| 1 | Bliva Kuncitoff | Student | | 七书的 |
| 2 | History | student | | 0.79 |
| 3 | Chance Co | Student | | te- |
| 4 | Historya K | Student | | H |
| 5 | Birdu Steef R | Student | | 8 |
| 6 | LakShm1.T | Student | | Lake |
| 7 | Roma J | Student | | House |
| 8 | (conthum.) | Student | | 19 per |
| 9 | Dilip Kumar S | Student | | -08) |
| 10 | Bahimm | Student | | 95 |
| 11 | Johnaldi | Student | | 2 |
| 12 | A-hilka | Student | | 61- |
| 13 | skilaia | Student | | 4- |
| 14 | Kampa | Student | | Drawer |
| 15 | Bigardhi S | Student | | Sugarel |
| 16 | Golding K | Student | | ext . |
| 11 | Shoush ly | Student | | 1 |
| 18 | Ayuan Mana To | Student | | *- |
| 19 | Lalith Kinmon at | Student | | Ja 1 |
| 20 | Punth 2 | Student | | 0 |

| Sl.No | Name | Designation | Department | Signature |
|----------|------------------|-------------|------------|-----------------------------------------|
| 21 | Boliya 8 | Student | | 345 |
| 22 | Lakshitha D | Student | | D. |
| 23 | P. Brana v? | Student | | DE. |
| | Visalia 8 | Chudent | | 90 |
| 24 25 | Wikalini A | Student | | Maken |
| 26 | Brown r. R. | Student | | Aso |
| 27 | 0/a/43 | Student | | es |
| 28 | Rehith Mayalka | Student | | Ast |
| 29 | Topach I | Student | | San |
| 30 | Shitman M | Student | | Shilvana |
| 31 | Accest hand | Student | | for |
| 32 | Tastil lakshaf 2 | Student | | TE |
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DEPARTMENT OF CIVIL IN COLLABORATION WITH IIC

Workshop Report on

"Entrepreneurship & Career Opportunities for Civil Engineers in IT Field"



The Oxford College of Engineering, Bengaluru- Institution Innovation Council in association with Department of Civil Engineering organized a Workshop on "Entrepreneurship & Career Opportunities for Civil Engineers in IT Field" on 19th February 2024, 10am by Ms. R. Subhasri Jayamala, Technical Director & Corporate Trainer, GS3 Software Pvt. Ltd. Bangalore 560104

OBJECTIVES:

Entrepreneurship and career opportunities for civil engineers in the IT field can be diverse and rewarding. Here are some objectives for civil engineers aiming to venture into entrepreneurship or pursue careers in the IT sector:

- 1) To create software applications that automate repetitive tasks in civil engineering processes, optimize workflows, and improve efficiency in project management, design, and construction.
- 2) To Develop innovative software solutions tailored to the needs of civil engineering projects, such as Building Information Modeling (BIM) software, Auto cad, Staad Pro.
- 3) To provide IT consulting services to civil engineering firms, helping them optimize their IT infrastructure.
- 4) To apply project management skills in IT projects related to civil engineering to get career opportunities, such as software development projects, IT infrastructure upgrades.

Around 48 students and 5 faculty members are participated in the workshop.

OUTCOMES:

Entrepreneurship and career opportunities for civil engineers in the IT field can lead to various outcomes that are beneficial for both individuals and the industry. Here are some potential outcomes:

- 1) Successful entrepreneurship can result in the development of innovative software solutions tailored to the needs of civil engineering projects
- 2) Successful entrepreneurship in the IT field can lead to financial success and stability for civil engineers, as revenue generated from software sales, licensing, or consulting services grows over time.
- 3) Civil engineers can pursue careers as software developers or engineers, contributing to the design, development, and maintenance of software applications used in civil engineering projects.
- 4) Civil engineers can work in IT consulting or project management roles, helping engineering firms optimize their IT infrastructure.





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Instagram Link:

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Twitter Link:

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Koo Link:

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Department of Civil Engineering

List of students for "Entrepreneurship & Career Opportunities for Civil Engineers in IT Field" on 19-02-2024

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Guest Lecture on "Startup Pathways: Navigating Placement Opportunities for Career Success"



The Oxford College of Engineering, Bengaluru – Institutions Innovation Council in association with Department of Mechanical Engineering organized a guest lecture on "Startup Pathways: Navigating Placement Opportunities for Career Success" by Saravan Kumar B M , IPCS Global Pvt Ltd, India Bangalore on 19th February 2024 at 10AM

Objective:

➤ To familiarize students with the dynamics of the startup ecosystem, including its structure, opportunities, and challenges.

> To educate students about various avenues for securing placements in startups and how to

effectively navigate the recruitment process.

> To empower students with practical strategies for building successful careers in startups

and leveraging placement opportunities for long-term career growth

The guest lecture commenced with an introduction by the esteemed speaker, an experienced

entrepreneur and startup expert. The speaker provided an overview of the startup landscape,

highlighting the rapid growth and innovation characterizing the ecosystem. They emphasized

the unique opportunities presented by startups for career advancement, including the potential

for rapid learning, skill development, and entrepreneurial exposure.

Output:

Enhanced Understanding: Students gained a deeper understanding of the startup ecosystem,

including its structure, opportunities, and challenges.

Practical Guidance: Attendees acquired practical strategies and insights on navigating

placement opportunities in start-ups, including resume building, interview preparation, and

networking.

Inspiration and Motivation: The success stories and case studies shared during the lecture

inspired students to explore careers in startups and pursue entrepreneurial pathways

Number of Participants: 59

Registration Link: https://forms.gle/SnW5kq8hD6eKeMkx5

Event Link:

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YouTube Link: https://youtu.be/hsLuWXwbbMg

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Resource Person Details:

Name: Saravan B M

Contact Number: 9886374622

Email ID: ipcsbangalore@gmail.com

Attedance:

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Department of Mechanical Engineering

"Startup Pathways: Navigating Placement Opportunities for Career Success"

19" February 2024

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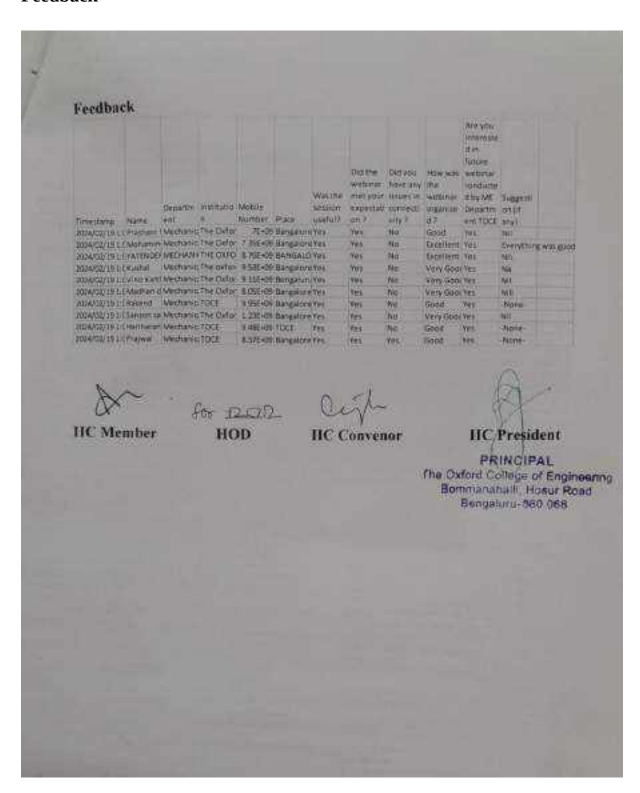
Department of Mechanical Engineering

"Startup Pathways: Navigating Placement Opportunities for Career Success"

19" February 2024

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Feedback







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EXPERT TALK ON "ENTREPRENEURSHIP OPPORTUNITIES IN IPR"



The Oxford college of Engineering, Bangalore- Institution Innovation Council in association with the Department of Biotechnology, TOCE organized an Expert Talk on "ENTREPRENEURSHIP OPPORTUNITIES IN IPR" on 28th March 2024 from 01.30 P.M in the Department of Biotechnology.

The Resource person was Dr. Mary Mangaiyarkarasi M.S is currently working as IP Officer in Bangalore Bioinnovation Centre. She is a qualified Patent Agent. Her job responsibilities include facilitating IP filings, prior art search & FTO search, consultation on patentability of their inventions and Response to FER and Transfer of Technology to startups/ academic and research institutes. She underwent training in Transfer of Technology under "Technology Transfer and Commercialization Training – 2019" by National Biopharma Mission, BIRAC. She recently

coordinated successfully Elevate Women Acceleration Programme by Govt of Karnataka. She underwent training in IPR through the Women Scientist 'C' programme under WOSC – DST programme, Govt. of India for one year. She also has a short teaching experience at Prof. Dhanapalan College of Women, Kelambakkam, Tamilnadu. She completed her doctorate at Loyola College, Chennai in a collaborative project with Indira Gandhi Center for Atomic Research, Kalpakkam in the field of Environmental Microbiology. She holds a Diploma in Patent Law from NALSAR University and is UGC-NET qualified in Environmental Scienes.

OBJECTIVES:

- To raise awareness about the significance of Intellectual Property (IP) in entrepreneurship, including patents, trademarks, copyrights, and trade secrets.
- To empower entrepreneurs with knowledge about different types of IP protection available to them and how to leverage these rights to safeguard their inventions, brands, and creative works.
- Facilitate networking opportunities for entrepreneurs to connect with IP experts, legal professionals, investors, and fellow entrepreneurs.
- Foster a culture of innovation and entrepreneurship within the community by highlighting the role of IP in incentivizing and rewarding innovation.

The Department of Biotechnology, TOCE organized an Expert Talk on "ENTREPRENEURSHIP OPPORTUNITIES IN IPR" on 28th March 2024 from 01.30 P.M in the Department of Biotechnology. The expert talk illuminated the dynamic intersection between entrepreneurship and Intellectual Property Rights (IPR), showcasing the myriad opportunities that emerge when innovative ideas meet strategic protection. By delving into the landscape of IPR, this session aims to inspire, educate, and equip aspiring entrepreneurs with the tools and insights necessary to navigate the intricate world of intellectual property and leverage it as a catalyst for business success.

The speaker provided concrete instances of entrepreneurs who effectively employed IP strategies to drive their ventures forward, demonstrating how IP protection serves as a compelling asset for enticing investors, forging partnerships, and facilitating the growth of businesses. The speaker elaborated on fostering collaboration and knowledge exchange among entrepreneurs, IP specialists, legal practitioners, and industry stakeholders. The expert

discussion delved into ways to harness the combined strength of the innovation ecosystem to propel favorable advancements and expansion.

46 Students and 4 Faculties participated in the expert talk and made the event successful.

OUTCOME:

- The talk raised awareness among entrepreneurs about the importance of protecting their intellectual property and leveraging it to create value for their businesses.
- Attendees may have gained insights into different entrepreneurship strategies for managing and protecting their intellectual property, including patents, trademarks, copyrights, and trade secrets.
- The expert speaker shared success stories and examples of how entrepreneurs have effectively used intellectual property to drive innovation, secure funding, and gain a competitive advantage, inspiring attendees to explore similar opportunities.
- The talk has provided a platform for entrepreneurs to network with experts in the field of intellectual property, potentially leading to collaborations, partnerships, or mentorship opportunities.
- The outcome of the expert talk on entrepreneurship opportunities in IPR would ideally empower entrepreneurs with the knowledge and resources they need to protect and leverage their intellectual property assets for business growth and success.



Glimpses of Expert Talk

Instagram:

https://www.instagram.com/p/C5DynQxLlzV/?igsh=MXNxMXY0NG9sbmZmcQ==

Youtube Link: https://youtu.be/Q0w4ipfFhKA

Facebook:

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ATTENDANCE SHEET

Expert Talk on "Entrepreneurship Opportunities in IPR"

Resource Person: Dr. Mary Mangaiyarkarasi M.S.

Designation: IP Consultant, Bangalore Bio Innovation Centre, Bangalore.

Date: 28/03/2024 Time: 01/30 PM

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IIC Coordinator

UF, B. RODANJUNA THE Serverier

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> Hosur Road, Bommanahalli, Bengaluru-560 068 Website: www.theoxford.edu

Department of MCA





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Recognized by the Gost, of Kametaka, Affiliated to Visvesvaraya Technological University, Belagavi & Approved by A.I.C.TE. New Delhi, accredited by NAAC 'A' Grade Recognized by UGC

Hosta Road, Bounnershalls, Banaslore-560168

Department of MCA

organizing

"ONE DAY WORKSHOP ON HOW TO PLAN FOR STARTUP AND LEGAL AND ETHICAL STEPS"

Resource Person

Mrs. Ramya Krishnappa

Managing Director at Webomindappa Pvt. Ltd.

IN ASSOCIATION WITH IIC, On Saturday 11 May, 2024 9:30 AM onwards



Chief Patron

Dr. SNVL Narasimha Raju

President, The Oxford Educational Institutions Patron

Dr. N. KANNAN

Principal & President, IIC The Oxford College of Engineering **IX Coordinator**

Dr. Bindu Madhavi

IIC Coordinator
The Oxford College of Engineering

Convenor

Dr. Antha Ramachander

Director MBA & MCA The Oxford College of Engineering



The Department of MCA at The Oxford College of Engineering successfully organized a one-day workshop on "How to Plan for Startup and Legal and Ethical Steps" The aim of the workshop "How to Plan for Startup and Legal & Ethical Steps" is to provide participants with a comprehensive understanding of the strategic planning process for startups, including legal and ethical considerations. The workshop aims to equip participants with the knowledge, skills, and resources necessary to develop a robust business plan, navigate legal requirements, and make ethically sound decisions in their entrepreneurial endeavors.

The event has been kick started with a formal Inaugural function, the following dignitaries were present and motivated the students.

- Dr. N Kannan, Principal, The Oxford College of Engineering
- Dr. Anitha Ramachander, Director MBA-MCA, The Oxford College of Engineering
- Dr. Bindu Madhavi, IIC Coordinator, The Oxford College of Engineering
- Mrs. Ramya Krishnappa Managing Director at Webomindapps Pvt Ltd

Objective:

The objective of our workshop on "How to Plan for Startup and Legal and Ethical Steps" is to equip entrepreneurs with the essential knowledge and skills required to successfully launch and sustain their startup ventures while adhering to legal and ethical guidelines. Through interactive sessions and practical exercises, participants will learn the intricacies of developing a comprehensive business plan, understanding the legal frameworks relevant to startups, and

navigating ethical considerations in business operations. By the end of the workshop, attendees will be empowered to make informed decisions, mitigate risks, and build a strong foundation for their startups within the boundaries of legal and ethical standards.

The workshop is structured into multiple sessions, each focusing on key aspects essential for startup planning and adherence to legal and ethical standards.

Understanding Startup Planning:

- Introduction to the startup ecosystem and key components of a business plan.
- Identifying market opportunities, conducting market research, and defining target audiences.
- Developing a value proposition, setting SMART goals, and creating a roadmap for startup growth.

Legal Framework for Startups:

- Overview of legal structures for startups, including sole proprietorship, partnership, LLC, and corporation.
- Understanding intellectual property rights (patents, trademarks, copyrights) and the process of protecting innovations.
- Compliance with regulations such as business licenses, permits, taxes, and employment laws.

Ethical Considerations in Business:

- Exploring ethical dilemmas commonly faced by startups and ways to address them.
- Building a culture of integrity, transparency, and social responsibility within the startup.
- Case studies and discussions on ethical decision-making in business operations.

Outcome:

The outcomes of the workshop "How to Plan for Startup and Legal & Ethical Steps" are multifaceted and aimed at equipping participants with the knowledge, skills, and mindset necessary to navigate the challenges of launching and sustaining a startup while adhering to legal and ethical standards. the outcome of the workshop is to equip participants not only with theoretical knowledge but also with practical tools and insights that enable them to navigate the complex landscape of startup entrepreneurship while upholding legal standards, ethical principles, and responsible business practices.

Total of 67 students and 26 Faculties have participated in this event

Facebook Link:

https://www.facebook.com/photo/?fbid=461353359750046&set=a.177418398143545

Video Link:

https://drive.google.com/file/d/1qJdnjOEVH5Af-wtfzQPfvv1 SWL3u50s/view?usp=sharing

Linked In Link:

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Workshop on "How to Plan for Startup and Legal and Ethical Steps" on 11th May 2024

Participation List Faculty

| St. No | Name of the Participant | Signature | Department |
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| l l | Sownya Jayorg | SOL | MCA |
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| 3 | Liza wilson | nota | mca |
| 4 | K. Anjangala | -KA- | MCA |
| 5 | V. Lakihmi Sunceth | 8 | MBA |
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| 7 | Mridula Shukle | O. | MCA |
| 8. | Jaga Kuner. N | N. Lve | CEE |
| 9. | Sumitha T.L | Lh | EEE |
| | Mary Anitha T | 1 | MCA |
| 11 | Varala Kshmi-L | A | SEH |
| 12 | Chanrelje Conte | ON | 215 |
| 13. | R. Prieja Mary. | A | 182. |
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Department of MCA

Workshop on "How to Plan for Startup and Legal and Ethical Steps"

DATE: 11/5/2024 VENUE: MCA Seminar Hall

Participation List

| Sl. No | | ticipation List | |
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| | Name of the Participant | Signature | Department |
| 01 | Jyothika AR | Tyothica AP | MCA |
| 02 | Bhavana. H | Bharraff | MCA |
| 03 | Kavya T | de- | MCA |
| 04 | Manasa N | Manaber K | MCA |
| 05 | KUSUMA KN | Yeuruma yk.n. | McA |
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| 55 | Sindhu | S- | CSE |
| 56 | Meher Pag | Helry | CSE |
| 57 | Sreevidya | Verlyson | CSE |
| 58 | Ramesh | Renew / | CSB |
| 59 | Anitha | Lini | MCA |
| 60 | Ashiritha. | Ash | MEA |
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Principal

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