



Metric 3.2.1

Institution has created an ecosystem for innovations and has initiatives for creation and transfer of knowledge

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VISWAJYOTHITM
COLLEGE OF ENGINEERING & TECHNOLOGY
Approved by AICTE New Delhi & Affiliated to APJ Abdul Kalam Technological University

Vazhakulam P.O., Muvattupuzha
Ernakulam Dist., Kerala - 686 670
Tel: 0485 2262211 / 44
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www.vjcet.org

PROOF OF THE ACTIVITIES
FAB LAB

VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY, VAZHAKULAM

FAB LAB



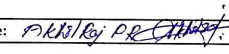



Application For Using Lab Facilities And Materials

REF.No:		Date: 23-11-2022			
(Part A) STUDENTS PROJECT		(Part B) OTHER WORKS			
Project Name	PICADOCKY	Discription of Work Prototyping and 3D printing.			
Department	CSE				
Name & Signature of Internal Guide	Mayadevi P.A				
Team members					
Name	Branch			Class	Contact number
Krishnadev P Melevila	CSE			83	8089188991
Jeein Manoj	CSE			83	8281216581
Name of the Equipments need to use		3D-Printer			
<p>Instructions to the applicant</p> <p>1. Detailed drawing of the work should be submitted 2. The tools which are not available in the lab/workshop should be supplied by the applicant 3. After completing the work, tools and equipments are to be cleaned and all machines and computers are to be turned off 4. The applicant should be present in the lab while doing the work 5. In case of damage of tools or equipments, replacement of the same to be made 6. No machines should leave unattended 7. Safety precautions of the labs are to be strictly followed 8. Students are not allowed to work or stay inside the lab without the presence of concerned staff.</p>					
Name & Signature of the applicant:		Krishnadev P Melevila			
Fab Lab Coordinator:		Lab Incharge: A/D/Rej PR			
Staff Members Involved		Do. S. P. Pradeep Kumar 23/11/22 Department Coordinator (FAB Lab)			
Name	Signature				
Mayadevi P.A					
		Recommended & forwarded as per submission on 23/11/22 H.O.D. Dr. Pradeep Kumar			

VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY, VAZHAKULAM

FAB LAB

Application For Using Lab Facilities And Materials

REF.No:		(Part A) STUDENTS PROJECT		Date: 22.02.23.	
Project Name		SEWAGE CLEANER		(Part B) OTHER WORKS	
Department		MECHANICAL DEPT.		Description of Work	
Name & Signature of Internal Guide		NIBIN B 		3D PRINTING OF LINEAR ACTUATORS (x5)	
Team members					
Name	Branch	Class	Contact number		
ANANDU SURESH	ME	B	7856232208		
VARGESE P.K	"	"	9497895857		
ANANDHU SAJI	"	"	7034210776		
				Department	MECHANICAL
				Work Assigned By (Name & signature)	Nibin B
Name of the Equipments need to use			3D PRINTER		
<p>Instructions to the applicant</p> <p>1.Detailed drawing of the work should be submitted 2. The tools which are not available in the lab/workshop should be supplied by the applicant 3.After completing the work ,tools and equipments are to be cleaned and all machines and computers are to be turned off 4. The applicant should be present in the lab while doing the work 5. In case of damage of tools or equipments, replacement of the same to be made 6.No machines should leave unattended 7.Safety precautions of the labs are to be strictly followed 8.Students are not allowed to work or stay in side the lab without the presence of concerned staff.</p>					
Name & Signature of the applicant: ANANDU SURESH					
Department Co ordinator (FAB Lab) Ummi Krishnan T. G. 			FAB Lab Incharge: 		
Staff Members Involved					
Name			Signature		
			 Fab Lab Co ordinator:  (R & D) R&D Co-ordinator.		 H.S.D

FAB LAB

Application For Using Lab Facilities And Materials

REF.No:			Date: 27/2/2023			
(Part A) STUDENTS PROJECT			(Part B) OTHER WORKS			
Project Name: Underwater inspection & exploration ROV			Description of Work			
Department: Mechanical			Motor hub, motor casing			
Name & Signature of Internal Guide: Mr. Nidheesh K						
Team members						
Name	Branch	Class				Contact number
Jose Kuzuvilla	ME	S8				807820506
Martin Joseph	ME	S8	9207292097			
Kevin Stalin	ME	S8	7994728187			
			Department: Mechanical			
			Work Assigned By (Name & signature)			
Name of the Equipments need to use			3 D printer			
<p>Instructions to the applicant 1.Detailed drawing of the work should be submitted 2. The tools which are not available in the lab/workshop should be supplied by the applicant 3.After completing the work ,tools and equipments are to be cleaned and all machines and computers are to be turned off 4. The applicant should be present in the lab while doing the work 5. In case of damage of tools or equipments, replacement of the same to be made 6.No machines should leave unattended 7.Safety precautions of the labs are to be strictly followed 8.Students are not allowed to work or stay in side the lab without the presence of concerned staff.</p>						
Name & Signature of the applicant: Martin Joseph			FAB Lab Incharge: [Signature] D.K.H.Raj P.R			
Department Co ordinator (FAB Lab) Umnikrishnan.T.G, [Signature]			Staff Members Involved			
Name		Signature		Fab Lab Co ordinator: [Signature] (R & D)		
Mr. Nidheesh K		[Signature]				
				H.O.D [Signature]		

VISWAJYOTHI COLLEGE OF ENGINEERING & TECHNOLOGY, VAZHAKULAM					
FAB LAB					
Application For Using Lab Facilities And Materials					
REF.No:					Date: 27/3/2023
(Part A) STUDENTS PROJECT Design of new blade profile and design of cutting process by C34 cam.			(Part B) OTHER WORKS Discription of Work blade profile, non angle		
Project Name					
Department		Mechanics			
Name & Signature of Internal Guide		Mr. Arun. K. R			
Team members					
Name	Branch	Class	Contact number		
Abhinav S. Nair	ME	38	8086642543		
Ashin K. Sunny	ME	38	9495836521		
Basil. T. C	ME	38	9605852798		
				Department	Mechanics
				Work Assigned By (Name & signature)	
Name of the Equipments need to use		3D Printer			
Instructions to the applicant <small>1. Detailed drawing of the work should be submitted 2. The tools which are not available in the lab/workshop should be supplied by the applicant 3. After completing the work ,tools and equipments are to be cleaned and all machines and computers are to be turned off 4. The applicant should be present in the lab while doing the work 5. In case of damage of tools or equipments, replacement of the same to be made 6.No machines should leave unattended 7. Safety precautions of the labs are to be strictly followed 8. Students are not allowed to work or stay in side the lab without the presence of concerned staff.</small>					
Name & Signature of the applicant:		Ashin K. Sunny			
Department Co ordinator (FAB Lab)		Unni Krishnan T. G		FAB Lab Incharge: Arun K. R	
Staff Members Involved					
Name	Signature				



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**PROOF OF THE ACTIVITIES
IDEA FEST**



VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY
VAZHAKULAM

REPORT OF IEDC IDEA FEST

on

7thDecember 2022

Organized by IEDC VJCET



Report of the IEDC Idea Fest conducted on 7th December 2022

1. Introduction

The Idea Fest 2022 was aimed to cultivate new start up ideas from all students from first year to final year across all departments. Ideas include both innovative ideas and business plans.

2. Program Objective

Engineers are born to solve problems and hence they are called the problem solvers. IEDC conducted this orientation program to introduce the possibilities of an Engineer as an Entrepreneur and to encourage them to think out of the box, develop their ideas into business and finally into a marketable product.

3. Program Description

Ideas were collected from the students, individually or as team digitally through a Google Form in which they submitted the problem statement and the solution. Around 50 students participated in this preliminary round in which 30 were innovative ideas and 20 were business plans. These submissions were evaluated by the corresponding department coordinators and best 15 were selected to the final round from each department. The Google Form was open from 1st November to 17th November 2022.

4. Program Outcome

As many of our students come from different fields/discipline/area of interest, and hence because of such diversity of participants many new and different ideas were born to solve a particular problem. Students were interactive and they eagerly shared their views on Start Up and addressed the problems they wish to solve with their version of solutions. The crowd was enlightened about advantages and challenges of being an entrepreneur and the working of IEDC to assist such young minds.

5. Conclusion

The event concluded with the suggestions and advices of Dr. Manoj M, who guided students to take their ideas to the next level with the help of IEDC VJCET. The department coordinators were constant support to our students and aided the smooth functioning of the event.



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<p>PROOF OF THE ACTIVITIES IEDC</p>



**Innovation and Entrepreneurship Development Centre
(IEDC)**

Viswajyothi College of Engineering and Technology

**Report on Major IEDC Activities at Viswajyothi College
of Engineering and Technology
2022 - 2023**





VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY
VAZHAKULAM

REPORT OF IEDC ORIENTATION PROGRAM

BY

Dr. Manoj M

IEDC Nodal Officer

Marian Engineering College, Trivandrum

on

28th October 2022

Venue :Main Auditorium

Organized by IEDC



VJCET

Report of the Orientation Program conducted on 28th October 2022

1. Introduction

The program was organized by the Innovation and Entrepreneurship Development Centre (IEDC) on 28th October 2022. The program was conducted with an aim to give an idea to the first year students of VJCET about the Entrepreneurship and the functionalities of IEDC to nurture start up ideas.

2. Program Objective

Engineers are born to solve problems and hence they are called the problem solvers. IEDC conducted this orientation program to introduce the possibilities of an Engineer as an Entrepreneur and to encourage them to think out of the box, develop their ideas into business and finally into a marketable product. This strategy points on educating students about what is IEDC and its role in supporting startups and its connections with the Start Up Mission of Kerala.

3. Program Description

The talk was given by Dr. Manoj M, IEDC Nodal Officer of Marian Engineering College, Trivandrum. The program was conducted in batches starting from 9 am to the first-year students of all the branches namely AI, CE, CG, CSE, IT, ME, EEE, EC. About 450+ students attended the program in the Main Auditorium.

4. Program Outcome

As many of our students come from different fields/discipline/area of interest, and hence because of such diversity of participants many new and different ideas were born to solve a particular problem. Students were interactive and they eagerly shared their views on Start Up and addressed the problems they wish to solve with their version of solutions. The crowd was enlightened about advantages and challenges of being an entrepreneur and the working of IEDC to assist such young minds.

5. Conclusion

The event concluded with the suggestions and advices of Dr. Manoj M, who guided students to take their ideas to the next level with the help of IEDC VJCET. The department coordinators were constant support to our students and aided the smooth functioning of the event.

POSTER OF ORIENTATION PROGRAM :

IPL
Innovators Premier League

**INNOVATION AND
ENTREPRENEURSHIP
DEVELOPMENT CENTRE**

**KERALA
STARTUP MISSION™**
(Formerly Technopark IBI)

IEDC VJCET PRESENTS

-VENUE: MAIN AUDITORIUM-

**IEDC
ORIENTATION
PROGRAM**

**28
OCTOBER
2022**

Presented By:
Dr. Manoj M
IEDC Nodal Officer
Marian Engineering College
Thiruvananthapuram

VISWAJYOTHI
COLLEGE OF ENGINEERING & TECHNOLOGY

**Entrepreneurship Development
Centre
Viswajyothi - IEDC - Marian**



**VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY
VAZHAKULAM**

**REPORT OF INNOVATION TALK
IEDC iTALK**

BY

Dr. Manoj M

The Director

SkillwingzEdutech PVT LTD

on

29th October & 1st November 2022

Venue : Main

Auditorium

Organized by IEDC



VJCET

Report of the Orientation Program conducted on 29th October and 1st November 2022

1. Introduction

The program was organized by the Innovation and Entrepreneurship Development Centre (IEDC) 29th October & 1st November 2022.

The program aimed to power up the problem solving skills in young minds to solve real world problems and to bring innovative ideas that can be more efficient and simple.

2. Program Objective

Engineers are born to solve problems and hence they are called the problem solvers. IEDC conducted this talk to introduce the possibilities of an Engineer as an Entrepreneur and to encourage them to think out of the box, develop their ideas into business and finally into a marketable product. This strategy points on mining innovative thoughts and critical thinking to develop new business ideas.

3. Program Description

The talk was given by Dr. Manoj M, The Director of Skillwingz Edutech PVT LTD. The program was conducted in batches starting from 9 am to the first-year students of all the branches namely AI, CE, CG, CSE, IT, ME, EEE, EC. About 450+ students attended the program in the Main Auditorium.



4. Program Outcome

As many of our students come from different fields/discipline/area of interest, and hence because of such diversity of participants many new and different ideas were born to solve a particular problem. Students were interactive and they eagerly shared their views on Start Up and addressed the problems they wish to solve with their version of solutions.

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POSTER OF PROGRAM



**VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY
VAZHAKULAM**

**REPORT OF SEMINAR ON EMERGING TRENDS IN
TECHNOLOGY**

on

24th November 2022

Venue : Main Auditorium

Organized by IEDC VJCET



Report of the Seminar conducted on 24th November 2022

1. Introduction

The program was organized by the Innovation and Entrepreneurship Development Centre (IEDC) 24th November 2022. A seminar on energy trends in technology is an informative event that aims to provide insights and updates on the latest developments and trends in the intersection of energy and technology. With the increasing demand for energy and the need for sustainable and efficient energy solutions, the seminar will explore the ways in which technology is shaping the energy industry and transforming the way we produce, distribute and consume energy.

2. Program Objective

The seminar on energy trends in technology is designed to provide participants with an in-depth understanding of the latest developments and emerging trends in the energy sector. The program will consist of talks and presentations from leading experts in the fields of energy and technology, as well as interactive discussions and Q&A sessions.

3. Program Description

The seminar was given to the pre final years to enlighten them about energy trends in tech. The program included several keynote presentations, as well as panel discussions and interactive sessions. The keynote presentations covered topics such as the future of energy, the role of technology in the energy transition, and the latest innovations in energy technology. The panel discussions and interactive sessions provided participants with an opportunity to

engage with the speakers, ask questions, and share their own perspectives and experiences

4. Program Outcome

Knowledge of the latest developments and emerging trends in the energy sector: Participants will gain a deep understanding of the latest trends and best practices in renewable energy, energy storage, energy efficiency, smart grid systems, and other emerging energy technologies. Insights into the opportunities and challenges facing the industry: Participants will learn about the challenges and opportunities facing the energy industry, and gain insights into how emerging technologies are shaping the industry's future. Networking opportunities: Participants will have the opportunity to network with their peers and engage in discussions with leading experts in the field, helping them to expand their professional networks and stay up to date with the latest trends.

5. Conclusion

The event concluded with the suggestions and advices to students to take their ideas to the next level with the help of IEDC VJCET. The department coordinators were constant support to our students and aided the smooth functioning of the event.

POSTER OF THE PROGRAM

Department of Information Technology

Department Association Inauguration
& Technical Talk on

EMERGING TRENDS IN TECHNOLOGY



01.45 pm - 04.15 pm
Venue
R&D Seminar Hall



Resource Person
Mr. Ashwin Joy
Technical Trainer
TCS Digital Cadre



Orbit 2022-23



Organizer
Ms. Anju Susan George - HOD, IT

Staff Coordinator
Mr. Nidhin R - AP, IT

Student Coordinators
Aswin Krishna R
Sreelakshmi K S



Organized by
IEDC





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VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY
VAZHAKULAM

REPORT OF INNOVATION TALK
IEDC iTALK

BY

Mr. UllasGiri

The Founder

Sindout.com

on

30th November 2022

Venue : Main Auditorium

Organized by IEDC



VJCET

Report of the Orientation Program conducted on 30th November 2022

1. Introduction

The program was organized by the Innovation and Entrepreneurship Development Centre (IEDC) 30th November 2022. The program aimed to provide insights and recommendations that can inform policy makers, business leaders, and other stakeholders in their efforts to promote innovation and entrepreneurship.

2. Program Objective

Innovation and entrepreneurship are essential drivers of economic growth and development. Through the creation of new products, services, and business models, innovators and entrepreneurs bring about positive change in society and create opportunities for themselves and others. We examine the role of innovation and entrepreneurship in fostering economic growth, job creation, and social development. We explore the characteristics of successful entrepreneurs and innovative organizations, and the factors that enable and inhibit innovation and entrepreneurship. We also consider the policy implications of promoting innovation and entrepreneurship and highlight best practices for supporting and nurturing these critical drivers of economic prosperity.

3. Program Description

The talk was given by Mr. Ullas Giri, Founder of sindout.com. The program was conducted from 11:40 am to 12:45 pm. He aimed at

aspiring entrepreneurs, small business owners, and anyone interested in learning more about the world of entrepreneurship. He covered a range of topics, including idea generation, market research, business planning, funding, marketing, and sales. He also explored the personal characteristics and skills required for entrepreneurial success, such as creativity, resilience, leadership, and risk-taking. Through real-world examples and case studies, the talk highlighted the challenges and opportunities of entrepreneurship, and provided practical insights and advice for overcoming obstacles and achieving success.

4. Program Outcome

The talk aimed to equip participants with the knowledge and skills they need to turn their ideas into successful businesses, and to contribute to economic growth and development in their communities. They obtained exposure to real-world examples and case studies of successful entrepreneurs and businesses, and an understanding of the challenges and opportunities of entrepreneurship.


5. Conclusion

The event concluded with the suggestions and advices of Mr. UllasGiri, who guided students to take their ideas to the next level with the help of IEDC VJCET. The department coordinators were constant support to our students and aided the smooth functioning of the event.

POSTER OF PROGRAM :

VENUE:
CIVIL PROGRAMMING LAB

Google Meet
VQE-AGQC-UOY







WEBINAR ON
MY STORY-
MOTIVATIONAL SESSION BY
SUCCESSFUL ENTREPRENEUR

MR. ULLAS GIRI
FOUNDER
SINDOUT.COM

30TH NOVEMBER
10 AM- 11 AM

ORGANIZED BY
IEDDC

CO-ORDINATORS
MS. LEKSHMI M S, AP ECE
MS REMYA PAUL, AP CSE
MS. ANJU MARKOSE, AP CSE



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Affiliated to APJ Abdul Kalam Technological University (KTU)



VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY
VAZHAKULAM

REPORT OF INNOVATIVE BOOTCAMP

BY

Mr. Ramamritham Thirusami

on

7th January 2023

Venue : Main Auditorium

Organized by IEDC



VJCET

Report of the Orientation Program conducted on 7th January 2023

1. Introduction

The program was organized by the Innovation and Entrepreneurship Development Centre (IEDC) on 7th January 2023. The bootcamp aimed to equip participants with the necessary skills and knowledge to succeed in a rapidly changing job market, and we will analyze how it achieves this goal through its unique approach.

2. Program Objective

The objective of the innovative bootcamp is to equip participants with the skills and knowledge necessary to succeed in a rapidly changing job market. The bootcamp aims to provide practical training and hands-on experience in high-demand areas such as technology, data analysis, and project management. Additionally, the bootcamp seeks to foster collaboration and networking opportunities among participants and industry professionals. By the end of the program, participants should be able to demonstrate proficiency in the skills they have learned and be well-prepared to pursue employment opportunities or further education in their chosen field.

3. Program Description

The talk was given by Mr. Ramamritham Thirusami. The program was conducted in batches starting from 9 am to students of all the

branches namely AI, CE, CG, CSE, IT, ME, EEE, EC. About 450+ students attended the program in the Main Auditorium.

4. Program Outcome

The bootcamp employed a range of instructional methods, including lectures, workshops, and hands-on projects, to help participants develop practical skills and gain real-world experience. Additionally, the program typically included opportunities for collaboration and networking with industry professionals, providing participants with valuable connections and insights into current hiring trends.

5. Conclusion

The event concluded with the suggestions and advices of Mr. Ramamritham Thirusami, who guided students to take their ideas to the next level with the help of IEDC VJCET. The department coordinators were constant support to our students and aided the smooth functioning of the event.

EVENT POSTERS

Workshop on **DESIGN THINKING,
CRITICAL THINKING AND
INNOVATION DESIGN**

**2023
JANUARY
07
10.00 am**

Resource Person
Mr. Ramamirtham Thirusangu
| Author | Success Smiles Coach | Trainer |

Co-ordinators
Mr. Akash Paul Savio, ME Dept. Coordinator, IIC
Mr. Nilbin B, ME Dept. Coordinator, IIC
Mr. Arun K R, ME Dept. Coordinator, IEDC

Organized by
IEDC.

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VAZHAKULAM

**REPORT OF WORKSHOP ON WEB DESIGNING AND
HTML**

Conducted on
1stDecember 2022

Organized by IEDC



VJCET

Report of the Workshop conducted on 1st December 2022

1. Introduction

Web design is the process of creating the visual and structural elements of a website. A well-designed website is not only aesthetically pleasing but also user-friendly and optimized for the web. In this workshop, we will cover the basics of web design, including layout, typography, color theory, and user experience design.

2. Program Objective

Understand the basics of web design, including layout, typography, color theory, and user experience design. Understand the importance of web standards, accessibility, and responsive design. Learn the fundamentals of HTML and CSS and how to use these languages to create web pages. Understand how JavaScript can be used to add interactivity and functionality to web pages. Learn how to use popular web design tools and frameworks, such as Bootstrap and WordPress.

3. Program Description

This workshop on web designing is designed to introduce participants to the principles and practices of creating effective and engaging websites. The workshop will cover a wide range of topics, from the basics of web design to the tools and technologies used in the industry. The workshop will be delivered through a combination of lectures, demonstrations, and hands-on exercises. Participants will have access to a web design software, which will allow them to put

into practice the concepts learned during the workshop. The workshop will begin by introducing participants to the principles of web design, including layout, typography, color theory, and user experience design. Participants will learn how to create visually appealing designs that are optimized for the web and that provide an excellent user experience.

4. Program Outcome

Participants will gain a strong understanding of the principles of web design, including layout, typography, color theory, and user experience design. Participants will be able to create visually appealing and user-friendly websites that are optimized for the web. Participants will gain the technical skills needed for web design, including the ability to use HTML, CSS, and JavaScript to create web pages and add interactivity and functionality to their websites. Participants will be able to use popular web design tools and frameworks, such as Bootstrap and WordPress, to create professional-looking websites.

5. Conclusion

The event concluded with the suggestions and advices to students to take their ideas to the next level with the help of IEDC VJCET. The department coordinators were constant support to our students and aided the smooth functioning of the event.

POSTER OF PROGRAM

Department of Information Technology

Department Association Inauguration
& Technical Talk on

EMERGING TRENDS IN TECHNOLOGY

2022
NOVEMBER
24

01.45 pm - 04.15 pm
Venue
R&D Seminar Hall



Resource Person
Mr. Ashwin Joy
Technical Trainer
TCS Digital Cadre

OrbIT 2022-23



Organizer
Ms. Anju Susan George - HOD, IT

Staff Coordinator
Mr. Nidhin R - AP, IT

Student Coordinators
Aswin Krishna R
Sreelakshmi K S



Organized by
IEDC



VISWAJYOTHI

COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE New Delhi & Affiliated to APJ Abdul Kalam Technological University

Vazhakulam P.O., Muvattupuzha
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VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY
VAZHAKULAM

REPORT OF IEDC IDEA FEST

on

7thDecember 2022

Organized by IEDC VJCET



Report of the IEDC Idea Fest conducted on 7th December 2022

1. Introduction

The Idea Fest 2022 was aimed to cultivate new start up ideas from all students from first year to final year across all departments. Ideas include both innovative ideas and business plans.

2. Program Objective

Engineers are born to solve problems and hence they are called the problem solvers. IEDC conducted this orientation program to introduce the possibilities of an Engineer as an Entrepreneur and to encourage them to think out of the box, develop their ideas into business and finally into a marketable product.

3. Program Description

Ideas were collected from the students, individually or as team digitally through a Google Form in which they submitted the problem statement and the solution. Around 50 students participated in this preliminary round in which 30 were innovative ideas and 20 were business plans. These submissions were evaluated by the corresponding department coordinators and best 15 were selected to the final round from each department. The Google Form was open from 1st November to 17th November 2022.

4. Program Outcome

As many of our students come from different fields/discipline/area of interest, and hence because of such diversity of participants many new and different ideas were born to solve a particular problem. Students were interactive and they eagerly shared their views on Start Up and addressed the problems they wish to solve with their version of solutions. The crowd was enlightened about advantages and challenges of being an entrepreneur and the working of IEDC to assist such young minds.

5. Conclusion

The event concluded with the suggestions and advices of Dr. Manoj M, who guided students to take their ideas to the next level with the help of IEDC VJCET. The department coordinators were constant support to our students and aided the smooth functioning of the event.



VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY
VAZHAKULAM

REPORT OF WORKSHOP ON ML

Conducted on

14th, 15th, 16th December 2022

Organized by IEDC



VJCET

Report of the Workshop conducted on 14th, 15th and 16th December 2022

1. Introduction

A workshop on Machine Learning (ML) aimed to provide an opportunity to learn about one of the most exciting and rapidly advancing fields of computer science. In this workshop, focussed about the key concepts and techniques of ML, as well as gain hands-on experience with some of the most popular ML tools and frameworks.

2. Program Objective

The purpose of this workshop is to provide participants with a comprehensive overview of ML, including the underlying theory, algorithms, and practical applications. Through a series of presentations, case studies, and hands-on exercises, participants will gain a deep understanding of how ML can be used to solve real-world problems and make data-driven decisions.

3. Program Description

Workshop was conducted by a specialized team of staff from Cochin University of Science and Technology. Audience were final year students from IT department. The workshop covered a wide range of topics, including supervised and unsupervised learning, classification and regression, clustering, and deep learning. Participants learned about the most popular ML algorithms and frameworks, such as TensorFlow, Keras, and

Scikit-Learn, and gain hands-on experience with these tools through a series of exercises and projects. The workshop was designed for anyone who wants to learn about ML, regardless of their prior experience or technical background.

4. Program Outcome

Understanding of ML concepts and techniques: Participants gained a deep understanding of the underlying theory and algorithms of ML, as well as the practical skills needed to apply these techniques in real-world settings. Proficiency with ML tools and frameworks: Participants gained hands-on experience with popular ML tools and frameworks, such as TensorFlow, Keras, and Scikit-Learn, and be able to use these tools to build and deploy ML models. Ability to solve real-world problems with ML: Participants learned how to identify opportunities for using ML to solve real-world problems, and be able to apply ML techniques to a wide range of domains and applications.

5. Conclusion

The event concluded with the suggestions and advices of staff from CUSAT, who guided students to take their ideas to the next level with the help of IEDC VJCET. The department coordinators were constant support to our students and aided the smooth functioning of the event.

EVENT POSTER

**3 day Workshop on
MACHINE LEARNING:
CONCEPTS AND
APPLICATIONS**

**2022
DECEMBER
14, 15, 16**

Venue
R&D Lab



Resource Person
Dr. Shailesh Sivan
Assistant Professor
DCS, CUSAT
Ernakulam

For
S7 IT
students



Convener
Ms. Anju Susan George - HOD, IT

Co-ordinators
Ms. Juliet A Murali, Assistant professor, IT
Ms. Anitta K Mathew, Assistant professor, IT
Ms. Josna Jose, Assistant professor, IT



Organized by
Department of Information Technology
in association with
CSI, IEDC, R&D & IIIC



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VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY
VAZHAKULAM

REPORT OF HACKATHON ON ML

Conducted on

16th December 2022

Organized by IEDC VJCET



Report of the Hackathon conducted on 16th December 2022

1. Introduction

A hackathon on Machine Learning (ML) is an exciting and challenging event that brings together individuals from different backgrounds to collaborate and build innovative ML solutions. In a hackathon, participants work in teams to develop ML models that solve specific problems or address particular use cases.

2. Program Objective

The goal of a hackathon is to foster innovation and creativity, and to provide participants with the opportunity to apply their ML skills and knowledge to real-world problems. The hackathon typically begins with an introduction to the challenge or problem that the teams will be working on. Participants will have access to a range of tools and resources, including data sets, APIs, and ML frameworks, to help them build their solutions. Throughout the hackathon, participants will work collaboratively with their team members and receive guidance and support from mentors and industry experts.

3. Program Description

Hackathon was conducted by a specialized team of staff from Cochin University of Science and Technology. Participants were final year students from IT department. The event was typically designed to be fast-paced and intense, with teams working over a period of hours or days to develop and refine their solutions. At the end of the hackathon, teams presented their solutions to a panel of judges, who evaluated the models based on a set of pre-defined criteria. The winning teams were recognized and rewarded for

their achievements.

4. Program Outcome

Understanding of ML concepts and techniques: Participants gained a deep understanding of the underlying theory and algorithms of ML, as well as the practical skills needed to apply these techniques in real-world settings. Proficiency with ML tools and frameworks: Participants gained hands-on experience with popular ML tools and frameworks, such as TensorFlow, Keras, and Scikit-Learn, and be able to use these tools to build and deploy ML models. Ability to solve real-world problems with ML: Participants learned how to identify opportunities for using ML to solve real-world problems, and be able to apply ML techniques to a wide range of domains and applications.

5. Conclusion

The event concluded with the suggestions and advices of staff from CUSAT, who guided students to take their ideas to the next level with the help of IEDC VJCET. The department coordinators were constant support to our students and aided the smooth functioning of the event.

POSTER OF PROGRAM

**3 day Workshop on
MACHINE LEARNING:
CONCEPTS AND
APPLICATIONS**




**2022
DECEMBER
14, 15, 16**

Venue
R&D Lab

For
S7 IT
students

Resource Person
Dr. Shailesh Sivan
Assistant Professor
DCS, CUSAT
Ernakulam

Organized by
IEDC

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**VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY
VAZHAKULAM**

REPORT OF ENTREPRENEURSHIP BOOTCAMP

on

13th January 2023

Venue : Main Auditorium

Organized by IEDC



VJCET

Report of the Bootcamp conducted on 13th January 2023

1. Introduction

The program was organized by the Innovation and Entrepreneurship Development Centre (IEDC) 13th January 2023. The bootcamp is an intensive, hands-on program that provides participants with the knowledge, skills, and resources they need to start and grow successful businesses.

2. Program Objective

Entrepreneurship is a key driver of innovation, job creation, and economic growth. However, starting a business can be a daunting task, and entrepreneurs often face numerous challenges and obstacles along the way. To help aspiring entrepreneurs overcome these challenges and succeed in their ventures, we have designed an entrepreneurship bootcamp.

3. Program Description

Through a combination of interactive workshops, coaching sessions, and mentorship, participants will learn how to generate ideas, conduct market research, develop business plans, raise funding, and market and sell their products and services. The bootcamp is designed for individuals who are serious about starting a business and are willing to commit the time and effort required to make it a success.

4. Program Outcome

The bootcamp employed a range of instructional methods, including lectures, workshops, and hands-on projects, to help

participants develop practical skills and gain real-world experience. Additionally, the program typically included opportunities for collaboration and networking with industry professionals, providing participants with valuable connections and insights into current hiring trends. A team of experienced entrepreneurs and business experts will provide participants with guidance, support, and feedback throughout the program, and connect them with a network of like-minded entrepreneurs and mentors. By the end of the bootcamp, participants will have the tools and confidence they need to launch and grow their businesses, and the opportunity to join a vibrant community of entrepreneurs who are making a difference in their communities and beyond.

5. Conclusion

The event concluded with the suggestions and advices, guided students to take their ideas to the next level with the help of IEDC VJCET. The department coordinators were constant support to our students and aided the smooth functioning of the event.



VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY
VAZHAKULAM

REPORT OF INNOVATION TALK
IEDC iTALK

BY

Mr Sharon Biju

CEO

Keyshell IT Solutions

on

6th January 2023

Venue : Main

Auditorium

Organized by IEDC



VJCET

Report of the Orientation Program conducted on 6th January 2023

1. Introduction

The program was organized by the Innovation and Entrepreneurship Development Centre (IEDC) on 6th January 2023. The program aimed to provide insights and recommendations that can inform policy makers, business leaders, and other stakeholders in their efforts to promote innovation and entrepreneurship.

2. Program Objective

Innovation and entrepreneurship are essential drivers of economic growth and development. Through the creation of new products, services, and business models, innovators and entrepreneurs bring about positive change in society and create opportunities for themselves and others. We examine the role of innovation and entrepreneurship in fostering economic growth, job creation, and social development. We explore the characteristics of successful entrepreneurs and innovative organizations, and the factors that enable and inhibit innovation and entrepreneurship. We also consider the policy implications of promoting innovation and entrepreneurship and highlight best practices for supporting and nurturing these critical drivers of economic prosperity.

3. Program Description

The talk was given by Mr. Sharon Biju, The CEO of Keyshell IT Solutions. The program was conducted from 11:40 am to 12:45 pm. He aimed at aspiring entrepreneurs, small business owners, and anyone interested in learning more about the world of entrepreneurship. He covered a range of topics, including idea generation, market research, business planning, funding, marketing, and sales. He also explored the personal characteristics and skills required for entrepreneurial success, such as creativity, resilience, leadership, and risk-taking. Through real-world examples and case studies, the talk highlighted the challenges and opportunities of entrepreneurship, and provided practical insights and advice for overcoming obstacles and achieving success.

4. Program Outcome

The talk aimed to equip participants with the knowledge and skills they need to turn their ideas into successful businesses, and to contribute to economic growth and development in their communities. They obtained exposure to real-world examples and case studies of successful entrepreneurs and businesses, and an understanding of the challenges and opportunities of entrepreneurship.

5. Conclusion

The event concluded with the suggestions and advices of Mr. Sharon Biju, who guided students to take their ideas to the next level with the help of IEDC VJCET. The department coordinators were constant support to our students and aided the smooth functioning of the event.

POSTER OF PROGRAM :

Webinar on **MY STORY-
MOTIVATIONAL SESSION BY
SUCCESSFUL INNOVATOR**

**2023
JANUARY
06
11.40 am - 12.45 pm**

**Google Meet
nzm-npht-sbj**

Resource Person
Mr. Sharon Biju
CEO
Keyshell IT solutions

Co-ordinators
Ms. Lekshmi M S, AP ECE
Ms. Cuckoo Anitha Joseph, AP, ECE
Mr. Jibby Peter D'Cruz, AP, ECE

Organized by
IEDC

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PROOF OF THE ACTIVITIES

III C

REPORT ON INTERNATIONAL WEBINAR CONDUCTED ON 28TH NOVEMBER 2022

Introduction

International Webinar on Latest Trends and Opportunities in Hotel Industry by Chef Herald Babu from Hilton Scotland on 28th November 2022

Programme Objective

The major objective of the webinar is to make awareness among the student community to understand the latest trends and opportunities in the Hospitality Industry

Programme Description

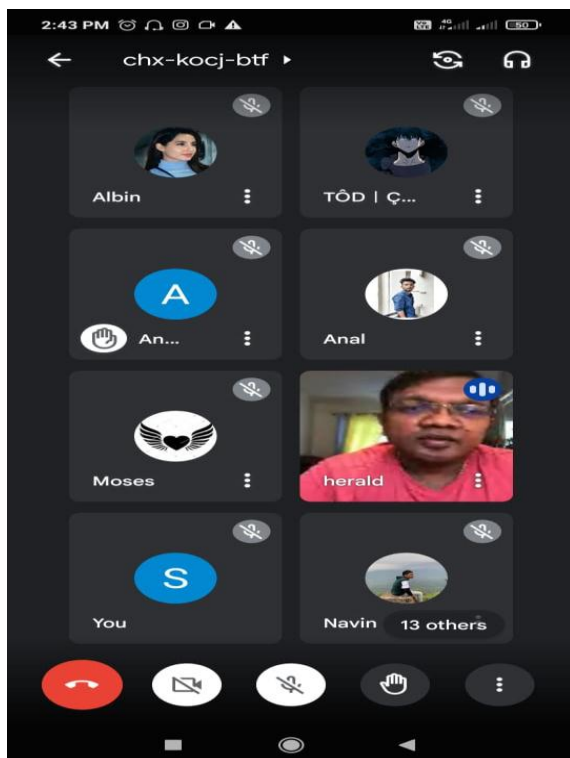
The webinar was organised for the first-year students. The resource person briefed about the changing food habits customers and the importance of plate presentation. Moreover, the resource person highlighted the requirement of skilled food production staff internationally and how to study and work to achieve it

Programme Outcome

The international webinar was a true motivation for the first-year students. It helped a lot to understand about the opportunities and trends in the hospitality industry globally.

Conclusion

The webinar was concluded at 4 pm after an interaction session by the chief guest to the students. Students got an opportunity to raise their doubts. Mr Sujith KS, HoD HMCT delivered vote of thanks



REPORT ON EXPERT SPEECH BY CHEF ARUN NAIR, EXECUTIVE CHEF CARNIVAL CRUISE LINES CONDUCTED ON 5TH APRIL 2023

Introduction

Executive chef of Carnival Cruise Line Mr Arun Nair, spoke with the students about the diverse working environment in cruise lines, and opportunities of hotel professionals in cruise lines

Programme Objective

To make the students aware about the various job sectors in the cruise lines such as, entertainment, food and beverage, guest operations and HR.

Programme Description

The expert speech was organised for the first-year students. Mr Arun Nair Executive chef of Carnival Cruise Lines interacted with the students and give information about the job opportunities and working environment in cruise lines

Programme Outcome

The expert speech was a true motivation for the first-year students. It helped a lot to understand about the job opportunities and trends in the Cruise lines

Conclusion

After clearing the doubt session of students the resource person wind up the session by 12.30 pm



REPORT ON INDUSTRIAL VISIT TO MEAT PRODUCTS OF INIDA, EDAYAR CONDUCTED ON 25TH APRIL 2023

Introduction

Department of hotel management conducted an Industrial visit to Meat product of India on 25th April 2023

Programme Objective

The major objective of the industrial visit to make the student to learn about the various cuts of meat, its processing, hygiene standards followed, and the slaughtering methods

Programme Description

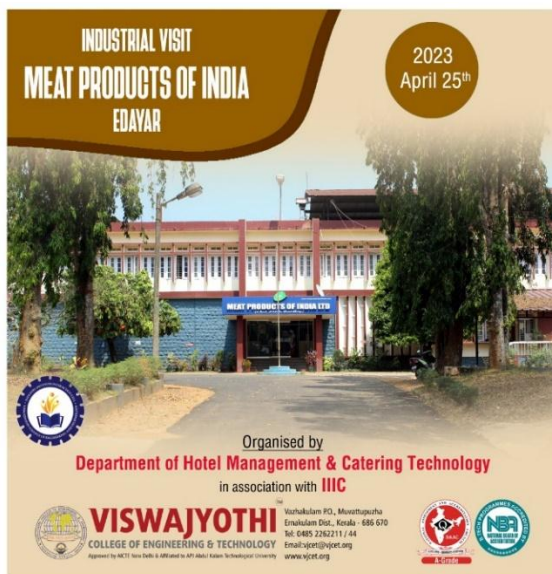
Students learn about the latest sophisticated technology and trends, hi-tech slaughter houses high standards of hygiene, and the storage facility used to store the meat products for longer period of time.

Programme Outcome

Students learn about the processing various cuts of meat, maintenance of hygiene and how its stored for long period of time

Conclusion

Students were taken in batch wise to each sections by the professional staff of MPI and briefed about each and every activity



REPORT ON FRUIT AND VEGETABLE CARVING WORKSHOP ON 26TH APRIL 2023

Introduction

Department of hotel management conducted Fruit and vegetable Carving workshop "Sculptura" on 26th April 2023. Chef Joshy Varghese, carving expert was he resource person of the day

Programme Objective

The major objective of the carving workshop was to develop multiple craftmanship among the students. The workshop was a great success with the students learning the fine art of vegetable carving from top chef

Programme Description

Along with the hotel management students, interested students from B Tech also participated in the workshop. The resource person have given an opportunity for the students to practice the technique of carving in vegetabes. Attractive caricatures made out of fruits and vegetables by the students

Programme Outcome

Students learned and understood the various tools used for making the caricatures and the simple technique of making it

Conclusion

The workshop was successful and students were confident enough to make simple carvings with fruits and vegetable

DEPARTMENT OF HOTEL MANAGEMENT & CATERING TECHNOLOGY in association with IITC

Sculptura 23

Workshop on
FRUITS & VEGETABLE CARVING
Master your Food Carving Techniques with
Chef. JOSHY VARGHESE

Registration 9020 14 1112
9995 43 1940

26th Wednesday
APRIL
2023
10.00 am - 03.30 pm
@ 6th-HMCT Block
Interested students from all branches
can participate

VISWAJYOTHI
COLLEGE OF ENGINEERING & TECHNOLOGY
Vazhakulam, Kerala 688670, India
www.vjot.org



REPORT ON WORLD TOURISM DAY CELEBRATION AND TRAINING PROGRAMME BY Mr SUJIL MATHEWS, REGIONAL MANAGER KTDC on 27th SEPTEMBER 2023

Introduction

Department of hotel management conducted one day training programme on Green investment on 27th September 2023. The session was handled by Mr Sujil Mathews Regional Manager KTDC

Programme Objective

The major objective of the training session is to create an awareness about the tourism day and the importance of green investment for sustainable tourism. On the same day Tourism club Paryadan was also inaugurated by the Chiefs guest

Programme Description

The chief guest interacted with the guest and given lecture regarding the importance of tourism and green investment. The chief guest conducted a Quiz competition on the topic of Tourism

Programme Outcome

Students understood about the tourism potential, employment generation, and preservation of natural resources, and tourism investment strategy

Conclusion

The training programme was successful and students actively participated in the tourism activities





VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY
VAZHAKULAM

REPORT OF WORKSHOP

ON

**"DESIGN THINKING, CRITICAL THINKING AND INNOVATION
DESIGN"**

By

Mr. RAMAMIRTHAM THIRUSANGU

Entrepreneur/ Success Smiles Coach / Author / Trainer

on

7th JANUARY 2023

Online Platform: **Zoom Meeting**

Organized by IIC, IIC, & IEDC

Report on the Webinar Conducted on 7th January 2023

1. Introduction

The Resource Person of the workshop was Mr. Ramamirtham Thirusangu, Entrepreneur/ Success Smiles Coach / Author / Trainer. The workshop organized by IIC, IEDC & IIC VJCET on 7th January was on the topic “**Design Thinking, Critical Thinking and Innovation Design**”. The training was conducted in an intention to providing the students brief idea about innovation through design thinking.

2. Program Objective

The objective of conducting such a webinar is to encourage students to how to apply the innovation thinking and design thinking for a problem raised. Also, it is intended to make students familiar about to create a problem statement by understanding and analyzing the information given by user.

3. Program Description

The training was conducted through the online platform ‘Zoom’ and had begun by 10:00 am with a welcome speech by Mr. Antony Varghese. The Resource Person of the workshop was Mr. Ramamirtham Thirusangu, Entrepreneur/ Success Smiles Coach / Author / Trainer. The session was conducted for first year & second year mechanical students and a total of 51 students participated. During the session Mr. Ramamirtham Thirusangu explained about the creative thought process used to generate ideas and solutions. The program aims to synthesize information and make connections to interpret information and draw conclusions.

4. Program Outcomes

The session was very much useful for the students. It gave a lot of new insights and clarity about their goals & strategies and also students got a very good idea about facing everyday challenges through coordination & cooperation and also they got the knowledge about the requirements of an industry and how to fulfill the duties entitled to them.

5. Conclusion

The workshop was wound up by 11.30 am by the vote of thanks delivered by Mr. Melvin Joshy of first year student of Mechanical Engineering Department.

Photos of session





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PROOF OF THE ACTIVITIES
Research and Development Cell

Technical Talk on MOBILE PHONE: TECHNOLOGIES & GENERATIONS

For
S8 ECE
Students



Resource Person
Mr. Kamalasanan P K
Asst. General Manager (Rtd.)
BSNL

2023
MARCH
24
10.00 am - 12.45 pm

@
R & D Seminar Hall

Coordinators

Dr. Naveen Jacob - HoD, ECE
Dr. Tony D., Associate Professor, ECE

Organized by

Department of Electronics & Communication Engineering
in association with
R&D, VJCET



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**PROOF OF THE ACTIVITIES
STANDARDS CLUB**

21.10.22

From,

Aparna Biju

S7 ECB

Student Member

Standards Club

To,

Principal

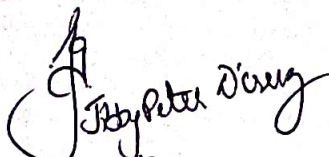
VJCET

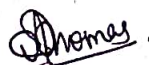
Sir,

We, the members of Standards Club (VJCET) would like to go for a one day industrial visit to Alampally Brothers Limited (Manalimukku, Kalamassery) on 25th October 2022. The necessary files to be submitted are attached with the request. We request you kindly to grant us the permission for the same.

Thanking you,

Yours faithfully,


Mentor


Amitta Thomas


Aparna Biju

To AO for arranging college bus.


21/10/22

Exposure visit for Standards Club to Industry.

1 message

KOBO BIS <kochlbranch.bls@gmail.com>
To: "principal@vjcet.org" <principal@vjcet.org>
Cc: jibbypd@vjcet.org

Fri, Oct 21, 2022 at 3:27 PM

Respected Sir,

I am Ben Joseph, Standard Promotion Officer. Bureau of Indian Standards, Kochi Branch Office. As part of the Standards Promotion activity, we are organizing an exposure visit for Standards Clubs under our Branch. We are happy to inform you that this month we wish to take the Standards Club Members of Viswajyothi Engineering College to Alampally Brothers Limited, Kalamasherry, Ernakulam and to our Branch Office. I request your approval for allotting 27 Standards Club Members to join the exposure visit scheduled on 25/10/2022.

धन्यवाद/ Thank you,

भवदीय / With regards,

Ben Joseph

Standards Promotion Officer

BUREAU OF INDIAN STANDARDS

Kochi Branch Office, IInd Floor, CWC Office Complex, Kadavanthra PO, Ernakulam.

Mob: +91 7012110601

Telefax: 0484 – 2207174/7175

Email: kobo@bis.gov.in

भारतीय मानक ब्यूरो Bureau of Indian Standards

उपभोक्ता मामले, खाद्य और सार्वजनिक वितरण मंत्रालय, भारत सरकार

Ministry of Consumer Affairs, Food & Public Distribution, Govt. of India

कोच्चि शाखा कार्यालय Kochi Branch Office

द्वितीय तल, केंद्रीय भण्डारण निगम कार्यालय परिसर, मावेली रोड, कदवन्नर, कोच्चि – 682020

IInd floor, CWC Office complex, Maveli Road, Kadavanthra, Kochi - 682020



www.bis.gov.in, www.manakonline.in, @BISKerala

List of Members

Sl. No.	Name	Class	Contact
1	Ms. Maria Vinod	S7 ECB	8590527653
2	Ms. Aparna Biju		9207745796
3	Mr. Basil Benny		9847623589
4	Mr. Benson John		9188335900
5	Mr. Devika Subash		9400675299
6	Mr. Imrankhan A M		8281087544
7	Ms. Maria Reena Roy		8281338302
8	Ms. Rosemol John		8111944760
9	Ms. Sandra Santy		8086257223
10	Mr. Geo Francis	S7 ME B	8078329093
11	Mr. Hashik P H		8330086983
12	Mr. Paul Thomas		9645177518
13	Mr. Albert Sebastian	S7 CE A	7025730021
14	Mr. Sanju George Kurian		7012401065
15	Mr. Harikrishnan Tp		8943664435
16	Mr. Jibin Johnson		9207670503
17	Mr. Basil K Abraham	S5 EE	9037719094
18	Mr. Vivek Jayakumar		7510384716
19	Ms. Anns K James	S5 CS A	7908934748
20	Ms. Judith Biju Abraham	S5 IT	8129911495
21	Ms. Noel Susan Chacko	S5 CE	8089626228
22	Mr. Ayushraj K R		8086813701
23	Mr. Jibby Peter Dcruz	MENTOR	9605855308
24	Mrs. Anitta Thomas	FACULTY	9496825096



Standards Club

EXPOSURE VISIT/ 2022-23/ 06

Viswajyothi College of Engineering and Technology, Muvattupuzha SC-2177 to BIS, Kochi
Branch Office and Alampally Brother Limited, Manalimukku Kochi on 25/10/2022

Attendance Sheet

Kindly fill in BLOCK LETTERS with FORMAL SALUTATIONS (eg. Mr., Ms.)

Sl. No.	Name	Contact No.	Signature
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5	Ms. VIVEK JAYAKUMAR	7510384716	<i>Vivek</i>
6	Ms ANN MARIA VINOD	9544132488	<i>Ann</i>
7	Ms DEVLKA SUBHASTI	9400675299	<i>Devika</i>
8	MR. BENSON JOHN Ms. Benson	9188335900	<i>Benson</i>
9	Ms. SANDRA SANTY	8086257223	<i>Sandra</i>
10	HARIKRISHNAN T.P	8943664435	<i>Hari</i>
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13	SANTU GEORGE KURIEN	7012401065	<i>Santu</i>
14	Ms. JUDITH BIJU ABRAHAM	8129911495	<i>Judith</i>
15	Ms. MARIA REENA ROY	8281338302	<i>Maria</i>
16	Mr. AYUSHRAJ K.R	8086813701	<i>Ayushraj</i>
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19	Ms. APARNA BIJU	9207745796	<i>Aparna</i>
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21	Mr. BASIL BENNY	9877623589	<i>Basil</i>
22	Mr. MURAN KHAN AM	8281087544	<i>Muran</i>

Mr. JIBBY PETER DORUZ 9605855308
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