

Institute of Technology

(Affiliated to University of Mumbai, Approved by AICTE & Recognised by Govt. of Maharashtra)

Dr. (Mrs.) J. M. Nair

M. Tech., Ph.D. (IIT-B) Principal

Ref. No.: VESIT/ JMN 1325 2023-24

Date: 26/10/2023

TO WHOM SO IT MAY CONCERN

I, Dr. (Mrs.) Jayalekshmi M Nair, Principal (HOI), Vivekanand Education Society's Institute of Technology, do hereby state that the documents uploaded on NAAC portal are duly signed by Principal (HOI).

The additional documents uploaded on Institute's website (https://vesit.ves.ac.in/) are also authentic and does not need any extra validation.

Dr. (Mrs) Jayalekshmi M Nair

Principal

Vivekanand Education Society's Institute of Technology Hashu Advani Memorial Complex,

Collector's Colony

Chembur, Mumbai, Maharashtra 400074





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Key Indicator 6.5 - Internal Quality Assurance System

6.5.2 The institution reviews its teaching learning process, structures & methodologies of operations and learning outcomes at periodic intervals through IQAC set up as per norms and recorded the incremental improvement in various activities

Question: Describe any two examples of institutional reviews and implementation of teaching learning reforms facilitated by the IQAC within a maximum of 500 words

INDEX

Sr. No.	Contents	Page No.
methodologi	institution reviews its teaching learning process, structures & les of operations and learning outcomes at periodic intervals through p as per norms and recorded the incremental improvement in various	
	IQAC	1
1	IQAC Action taken report	2
2	VESIT-IQAC Curriculum Initiative	
	Gate coaching_	6
3	VESIT-Industrial collaborated Learning	
3	Finishing school	10-13
	V reach	14



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Action Taken Report of IQAC Meeting held on 29/03/2023

Sr. No.	Decisions	Action Taken
1	IQAC activities	105 Activities of IQAC were conducted by various departments, committees of VESIT, pertaining to all seven criteria of NAAC.
2	Internal Academic Audit Committee	The event was conducted successfully by all departments 31st May was decided as the hard deadline for internal audits every year. Teams of IQAC member and NAAC member/Sr. faculty were formulated so that each team would ensure that all criterias/sub-criterion mentioned in the NAAC forms are met within all committee reports. Their suggestions/remarks would be designed and endorsed by that teams NAAC member (to be deemed fit for their own criteria)
3	Quality Assurance Initiatives - Academic	Slow Learner Impact report from all departments It was found that through strategies "a" and "e" overall impact was almost 40% Implementation of Academic schedule Monitoring The year Incharges and HoDs were allocated the task and lecture exchange/missed schedules were documented. The faculty missing the lectures also conducted extra lectures
		Streamlining Group advisor's role for Feedback Monitoring



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		Criteria 2 team , headed by Dr. Rawat will be formalizing roles and responsibilities for the same for coming academic year
4	Preparedness for Autonomy	VESIT-Promotion Committee (Dr. Nadir Charniya and Prof Asma Parveen Department Heads • Department Promotion Committee • Academic Council- BOS • Review Syllabus • Take Stakeholders Suggestions • Update Video/Brochure/PPTs etc



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Action Taken Report 2022-2023

Sr. No.	Decisions	Action Taken
1.	Accreditation status	"A" 3.17 granted by NAAC
2.	ADD ON Courses Initiated	3 Departments Initiated Add On courses , about 200 students took benefit of these Annexure A
3.	Grant Based Projects -	CMPN - 5 projects worth Rs. 465,000/- (1 year) INST & AU-RO - 3.5 Lakhs (2 years) INFT and AIDS - 24 lakhs (for 3 years) Annexure B
4.	Other Grants /sponsorships	8 Lakhs approximately <u>Annexure C</u>
5.	Research/patent Publication -	Papers published : 100+ Books Published : 2 Books Patents - 4 patents published/granted,
6	IIC Activities	9 Activities and 17 self Driven activities, MIC activities etc were conducted in four quarters, Annexure D
7.	IQAC activities	105 Activities of IQAC were conducted by various departments, committees of VESIT, pertaining to all seven criteria of NAAC. Annexure E
8.	Awareness Program Initiatives	10 Awareness Programs/activities were conducted in accordance with Criteria no 5 and 7 of NAAC



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		Annexure F
9.	Internal Academic Audit Committee	The event was conducted successfully by all departments 31st May was decided as the hard deadline for internal audits every year. Teams of IQAC member and NAAC member/Sr. faculty were formulated so that each team would ensure that all criterias/subcriterias mentioned in the NAAC forms are met within all committee reports. Their suggestions/remarks would be designed and endorsed by that teams NAAC member (to be deemed fit for their own criteria) Annexure G
10.	Quality Assurance Initiatives - Academic	Slow Learner Impact report from all departments It was found that through strategies "a" and "e" overall impact was almost 40% Implementation of Academic schedule Monitoring The year Incharges and HoDs were allocated the task and lecture exchange/missed schedules were documented. The faculty missing the lectures also conducted extra lectures Streamlining Group advisor's role for Feedback Monitoring



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		Criteria 2 team , headed by Dr. Rawat will be formalizing roles and responsibilities for the same for coming academic year
11.	Preparedness for Autonomy	VESIT-Promotion Committee (Dr. Nadir Charniya and Prof Asma Parveen Department Heads • Department Promotion Committee • Academic Council- BOS • Review Syllabus • Take Stakeholders Suggestions • Update Video/Brochure/PPTs etc
12	Preparedness towards NEP	National Education Policy implementation: "A Perspective for Affiliated and Autonomous Institute." "Dr. Vivek M. Nanoti" NEP Conference proposal draft under review.



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Report on VESIT Gate Class for Third Year and Final Year Students

Academic Year: 2022-2023

The Gate class for third-year and final-year students, focusing on Digital Electronics and Control System, aimed to provide a comprehensive understanding of fundamental concepts in these subjects. The class emphasized theoretical knowledge, practical applications, and problem-solving skills to prepare students for the Graduate Aptitude Test in Engineering (GATE) examination. This report highlights the key aspects covered during the class sessions.

The primary purpose of these gate classes is to prepare students for the Graduate Aptitude Test in Engineering (GATE) examination. GATE is a highly competitive exam that assesses the understanding and knowledge of engineering concepts. The classes aim to equip students with the necessary skills and knowledge to excel in the subjects mentioned.

Subjects Covered:

Digital Electronics by Mrs. Mugdha Jogalekar

Boolean Algebra and Logic Gates, Combinational and Sequential Circuits, Number Systems and Codes "Logic Families and their Characteristics, Memory Devices and Systems etc.

Control System: Dr.(Mrs.) J. M. Nair , Mrs. Dipti Karani

Modeling of Systems, Time and Frequency Domain Analysis, Stability and Root Locus Analysis, State Space Analysis, Controllers and Compensators etc.

Teaching Methodology: The class employed a combination of lectures, interactive discussions, and hands-on problem-solving sessions. Gate previous year paper questions were utilized to illustrate abstract concepts, making the learning process engaging and relatable. Additionally, MCQ questions were provided to students for practice and self-assessment.

- MCQ problem-solving sessions related to subjects
- Doubt sessions designed to address foundational concepts across the subjects.
- Focus on strengthening core knowledge for better problem-solving abilities.
- Practice problems and exercises for better comprehension.
- Problem-solving strategies and tips for GATE-specific questions.
- Solving previous GATE question papers.

The Gate class for third-year and final-year students of the Electronics Department, Electronics and Telecommunication Department and Instrumentation Department in Digital Electronics and Control System was instrumental in providing a strong foundation in these subjects. The curriculum, interactive teaching methods, and practice sessions equipped students with the knowledge and confidence necessary to excel in the GATE examination. We strive to equip students with the skills and knowledge required to excel in this competitive examination. Continuous assessment and doubt resolution play a crucial role in helping students achieve their goals.



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Finishing School - Report 2022-23

Finishing School was organized by the Department of Instrumentation Engineering, VESIT for Final year Instrumentation Batch (2022-23) based on their requirement for FOUR DAYs between 26th July to 30th July 2022.

The Objectives of the programme were

- To Brush up the concepts of the students which they had learned in Second & Third year of Instrumentation Engineering.
- 2. To Provide them an additional information about the CORE Subjects
- 3. To provide them Hands ON sessions about various field instruments.
- 4. To make students to Identify Lab Instruments & Learn Lab set ups.
- 5. To make them ready for Campus recruitment Process.
- To intimate them How to study for an Interview process.

Following sessions were conducted by Faculties of the Department for First Three Days.

1. SENSOR ENGINEERING- By Mrs. Kadambari Sharma Madam

Basics of Sensors, their classification & Various Sensors used in the factory was covered during the Session.

Sensor Lab Experiments were performed by students.

2. INDUSTRIAL INSTRUMENTATION- By Mr. Prasad k Godse sir

Interview Techniques, Classification of Field Transmitters & Control Valves, Process Control Techniques & Types of Control systems along with Overview of Industrial requirement with Technical skill sets was covered.

Overview of Process Instrumentation Lab was discussed & Experiments & their procedures were explained & Performed by students

3. Automation in industry by Dr.Mrs. Nilima Warke

During the session, Fundamentals of Automation, Automation techniques and types, Benefits, overview of Automation tools like PLC,DCS and SCADA concepts were covered.

4. Interview Techniques - By Shri.V M Joshi sir

Shri V M joshi sir conducted an important session about Interview preparation where Interview techniques and HR questions, readiness about interview and basic interview related information was discussed along with QA session.

- Very fundamental Laboratory sessions were conducted to provide hands on exposure to students to understand and prepare them for Interview with confidence.
- MCQ type Test based on Finishing School Topics was conducted on the last day, followed by Feedback as well as Q-A Session was arranged.

Prasad k Godse--FSW-Coordinator (2021-22)



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	-	CHOOL WORKS		-			
	REVISED TO		SHOP 2022 -23				
	Mode: OFFL						
	MODE: UFFL	INC.					
Sr No	Day	Date	Timings	Topic	Speaker	Venue	Organization
1	Tuesday	26/07/2022	8:30 am-8:45 am	Welcome Note & About FSW	Shri. A Nagananda / Dr.Dashrath Mane	D18 class room	VESIT
<u> </u>	Tuescay	200//2022	0:30 am-0:45 am	Welcome Hose & Acoust Folk	Mt-Presed k Godes	D10 Cass room	VESII
				Sensor Engineering	Mrs. Kadambari Sharma	D18 class room	VESIT
			8:40 BM- 10:40 BM	Senabr Engineering	Mrs. Kacamban Sharma	D16 CBSS (DDM)	AESII
			11:00 am-1:30 pm	Industrial instrumentation	Mr.Presed k Godes	D18 class room	VESIT
2	Wednesday	2790772022	8:30 am- 10:15 am	Automation in industry	Dr.Nilima Warke	D18 class room	VESIT
3	Thursday	28 /07/2022	9:30 -11:30 am	Instrumentation / Interview techniques	Mr. V M Joshi	D18 class room	Ex- BARC / Ex-VESI
			12:30 -2:45 pm	PRACTICALs / QA session	MtPresed k Goden	Lab 101 /102 /103	VESIT
4	Friday	29/07 /2022	11: 00 am-2:00 pm	PRACTICALs / QA session	MtPresed k Godee	Lab 101 /102 /103	VESIT
4	Saturday	30 /07/2021	8:30 am-11:30 am	PRACTICALs / QA session	MtPresed k Goden	Lab 101 /102 /103	VESIT
5	Saturday	30 /07/2021	1:00 pm- 2:00 pm	Test & Feedback session	MtPresed k Godee	D18 class room	VESIT



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VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY

V-REACH '22

An Alumni Engagement Initiative by IQAC

Alumni Connect Series 13th August '22 – 8th October '22



Why Entrepreneurship?

Interacting session with an alumni to emphasis on the topic of Entrepreneurship and Opportunities Available

"The secret of getting ahead is getting started and if opportunity doesn't knock then build a door"

Out of the classroom and in the corporate environment is what lies ahead of every engineering student. With this session get a chance to learn and know about what it takes to survive in this competitive industry .Come discover your journey with us and learn the process of setting up a business as he guides you towards success.



Speaker

Shriya Naik (TE INST-2024)

Moderator

Mr.Akshay Rathi (INST-2017)

Tech Sierra , Founder and CEO



Saturday, 1st October 2022 11:30 A.M Onwards

Venue: VESIT Auditorium



www.techsierra.in

Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai – 400074. INDIA Contact Email: vreach_vesit@ves.ac.in



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Date: 26 / 09 / 2022

Mr.Akshay Rathi
Founder & CEO- Tech sierra
Thane

Dear Akshay, Good Morning. Greetings from VESIT!

We hope to find you in your best health and doing well. VESIT hopes to unlock learning by bringing V-Reach Alumni Engagement initiative, which aims at reaching out to alumni and enables sharing of their vast National and International knowledge and experience with students for widening their horizon. It also allows alumni to play an active role as a stakeholder and contribute actively in building the legacy of VESIT.

V-Reach Objectives:

To provide a forum for a series of webinars covering various domains of learning and support outcome based education.

To enable knowledge and expertise sharing of alumni for professional development of students.

To actively engage the stakeholders to expand VESIT's outreach.

To foster our relationship with our alumni effectively and employ their flair, ardor, knack and contributions to constructive ends for VESIT and its students.

It gives us immense pleasure to invite you on **Saturday 1st october 2022 at 11:30 am** as a Moderator in the series of 14 webinars to enlighten the young minds of our college. We look forward to strengthening the relationship with your alma mater.

Godse

Prasad K Godse

Mysh.

Dr .(Mrs.) Nupur Giri



VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY

V-REACH '22

An Alumni Engagement Initiative by IQAC

Alumni Connect Series 13th August '22 – 8th October '22



"Story of Shiv Sagar Restaurants"

Q&A session with renowned and succesfull restaurateur based in Mumbai.





Speakers



Mr. Narayan Poojari

Shiv Sagar, MD and Chairman



Tech Sierra , Founder and CEO

- Q&As about his journey to the pinnacle of his career and sharing exciting anecdotes about it.
- Sharing an astute description of his job in the Food Industry, and Restaurants Chain and insightful suggestions for people pursuing the same.



Prajwal Patil (TE INST-2024) Moderator Saturday, 1st October 2022 12:30 P.M Onwards

Venue: VESIT Auditorium



SHIV SAGAR



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Date: 27 / 09 / 2022

Mr. Narayan T Poojari MD & Chairman Shiv sagar restaurant Thane

Dear sir, Good Morning!

We hope to find you in your best health and doing well. VESIT hopes to unlock learning by bringing **V-Reach Alumni Engagement initiative**, which aims at reaching out to alumni and enables sharing of their vast National and International knowledge and experience with students for widening their horizon. It also allows alumni to play an active role as a stakeholder and contribute actively in building the legacy of VESIT.

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It gives us immense pleasure to invite you sir on **Saturday 1st october 2022 at 12:30 noon and share your Journey and story of Shiv Sagar Restaurants** as a Moderator along with our Alumni Mr.Akshay Rathi to enlighten the young minds of our college. We look forward to strengthening the relationship with your alma mater.

Godse

Prasad K Godse

Dr .(Mrs.) Nupur Giri

Department of Computer Engineering

V-REACH '21: An Alumni Engagement Initiative

Under the guidance of Internal Quality Assurance Cell (IQAC) **2022**

Guidance on preparing for better placements
Higher studies and career guidance
Research and innovations
Entrepreneurship development and
New trends in Technology

"V-REACH", VESIT-Alumni engagement initiative, which aims at reaching out to alumni and enables sharing of their vast National and International knowledge and experience with students for widening their horizons. It also allows alumni to play an active role as a stakeholder and contribute actively in building VESIT legacy.

Schedule for Computer Engineering

Sr. No	Topic	Date/Day/Ti me	Name of the Speaker	Designation/Organization
1	A Journey: Internship to Placement Offer	13/08/2022 1:30-2:30 pm	Mr. Arnav Bagchi	Associate Engineer at Commvault
		20/08/2022	Mr. Umesh Ramchandani	MSc Informatics: Games Engineering at Technical University of Munich, Germany
2	Aiming for Gaming	1:30-2:30 pm	Mr. Faizanshah Ansari	MSc Computer Games Engineering at Newcastle University, UK

The description of two sessions organized by Computer Engineering are as follows:

1. A Journey: Internship to Placement Offer

Session 1	
Title	A Journey: Internship to Placement Offer

Description	
Speakers	Mr. Arnav Bagchi: Associate Engineer at Commvault
Attendance	
Date & Time	13/08/2022, 1:30-2:30 pm

SR NO	DATE	TITLE	DEPT	Video Link	Feedback Form Response Link	Certificate	Certificate Sample Link
1	13/8/2022	A Journey: Internship to Placement Offer	CMPN				



2. Aiming for Gaming

Session 2					
Title	Aiming for Gaming				
Description					
Speakers	Mr. Umesh Ramchandani: MSc Informatics: Games Engineering at Technical University of Munich, Germany				

	Mr. Faizanshah Ansari :MSc Computer Games Engineering at Newcastle University, UK
Attendance	
Date & Time	20/08/2022, 1:30-2:30 pm

SR NO	DATE	TITLE	DEPT	Video Link	Feedback Form Response Link	Certificate	Certificate Sample Link
1			CMPN				



VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY V-REACH '22

AN ALUMNI ENGAGEMENT INITIATIVE BY IQAC



Aiming for Gaming

Sneha Karthik (BE CMPN-2023) MODERATOR

Breaking the odds and being different are the character traits of every person in the Gaming industry. Right from the tip-tap of the mechanical

keyboards to celebrating victories with your team mates. Who doesn't

love the adrenaline rush? With this session get a sneak peak into the

world of gaming and understand what it really takes to make a

difference in the industry that has grown 3X since the pandemic began.

Saturday, 20th August 2022

1.30 - 2.30 PM

Speakers



Technical University of Munich



Faizanshah Ansari (CMPN-2020)

MSc Computer Games Engineering
Newcastle University





Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai – 400074. INDIA





Date:- 13/08/2022

Report on

V-Reach 2022-23

A Journey: Internship to Placement Offer

Organized By

Department of Computer Engineering

In Association with **VESIT - Institution's Innovation council** and VESIT - Internal Quality Assurance Cell

Point To be Addressed	Description
Academic Year	2022-23
Quarter	П
Date(s) of the Event	13/08/2022
Duration Of the Event (Number Of hours)	2 Hours
Name and details of the Speaker	Mr. Arnav Bagchi (CMPN - 2022)
Name and details of the Coordinator	Mrs. Indu Dokare Mr. Richard Joseph Ms. Sneha Kartik Ms. Yashvi Dhar
About The Program	To guide students and young professionals in navigating the transition from internships to full-time employment, offering insights and strategies to enhance their chances of securing suitable placements.
Program Type: Workshop/Leadership talk/Motivational Speech/Field visit/Seminar or case study/Exhibition or Demo day/Contest/FDP/Conference/Techfest on Innovation/Celebration Activity(Choose One)	Motivational Speech
Program Theme: IPR/R&D and Innovation/Entrepreneurship/Startup/Design thinking and critical thinking/Incubation and pre Incubation (Choose One)	Design thinking and critical thinking
Objective Of The Program	To guide students and young professionals in navigating the transition from internships to full-time employment, offering insights and strategies to enhance their chances of securing suitable placements.
Outcomes of the event (In terms of learning /Skill / Knowledge obtained)	The talk on transitioning from internships to placements yielded highly positive outcomes. Attendees gained valuable insights into optimizing internships, developing essential

	skills, and crafting impressive job applications. Interactive sessions, including mock interviews, bolstered their confidence.				
Total participation :-	a. Number of Student Participants=104 b. Number of Faculty Participants=18				
No of external participants (if any)	No of Student & Faculty Participants				
Expenditure Amount (if any)	Rs.				
Promotion in Social Media	Links For Social Media Twitter: Facebook: Instagram: linkedin:				
YouTube URL (For full video or 2 to 5 minutes video on YouTube)	https://www.youtube.com/watch?v=e1ljnH6p NqQ				

Poster for the Event/Activity



VIVEKANAND EDUCATION SOCIETY'S INSTITUTE OF TECHNOLOGY

V-REACH '22

An Alumni Engagement Initiative by IQAC

Alumni Connect Series 13th August '22 - 8th October '22



Department Of Computer Engineering presents A Journey: Internship to Placement Offer

Panel discussion with an alumni answering common questions about the internship to placement journey

Out of the classroom and in the office environment is what lies ahead of every engineering student. With this session get a chance to learn and know about what it takes to survive in this competitive industry .Come discover your journey with us and explore the extraordinary with an experienced panelist as he guides you towards success.

"The right opportunity comes at the right time, don't miss yours or your future might pass you by"



Speaker Mr.Arnav Bagchi (CMPN-2022)

Commvault, Associate Engineer



Yashvi Dhar TE CMPN-2024) Moderator

Indu Dokare VReach Incharge, CMPN Department

Live on YouTube

Saturday, 13th August 2022

1:30-2:30 P.M.

VReach Coordinator CMPN Department

/-REACH Website Link

Richard Joseph

Hashu Advani Memorial Complex, Collector's Colony, Chembur (E), Mumbai - 400074. INDIA Contact Email: vreach_vesiteves.ac.in

Detailed Report

1. Introduction:

The session commenced with an introduction to the importance of internships in shaping one's career path and the challenges faced by individuals during the transition period.

2. Understanding the Internship Phase:

I explained the significance of internships in providing real-world experience, building professional networks, and understanding the practical application of theoretical knowledge. Practical tips were provided on how to make the most out of internships by setting clear goals, seeking mentorship, and engaging actively in projects.

3. Developing Essential Skills:

The talk emphasized the importance of honing essential skills such as communication, teamwork, time management, and problem-solving abilities. Workshops and training programs were recommended to bridge skill gaps and enhance employability.

4. Building a Professional Network:

Networking was highlighted as a crucial aspect of career development. Strategies for effective networking, both online and offline, were discussed. I shared personal anecdotes and success stories to illustrate the power of networking in securing job opportunities.

5. Crafting an Impressive Resume and Cover Letter:

Practical tips were provided on creating a compelling resume and cover letter tailored to specific job positions. I discussed the dos and don'ts, common mistakes to avoid, and the significance of customizing application materials for each job application.

6. Acing the Job Interview:

Interview preparation techniques were shared, including researching the company, practicing common interview questions, and developing strong responses. Mock interview sessions were conducted to provide participants with firsthand experience and constructive feedback.

7. Overcoming Rejections and Staying Motivated:

I addressed the inevitability of facing rejection and discussed strategies for handling setbacks positively. Encouragement was given to persist in the job search, learn from failures, and adapt the approach based on feedback received.

8. Q&A Session:

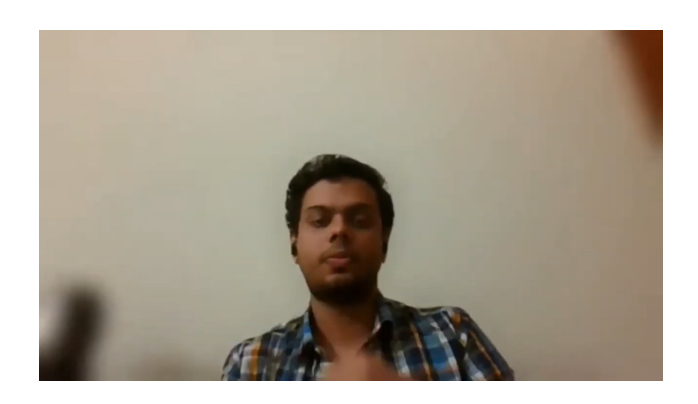
The talk concluded with an interactive question-and-answer session, allowing participants to seek personalized advice on their specific concerns and challenges related to internships and placements.

9. Conclusion:

The session was well-received, with active participation from the audience. Participants expressed gratitude for the valuable insights and practical guidance provided. Overall, the talk served its purpose of empowering students and young professionals with the knowledge and confidence to navigate the journey from internships to successful placements.

Geotagged Photographs (In case of Offline) / **Screenshots** (Minimum 2 with captions)







Attendance (Google form responses/CSV)

Link

Feedback Link: 13th August'22 V-Reach Feedback Form_"A Journey: Internship to Plac...

Prepared By:

Richard Joseph V-Reach Coordinator

Asst Prof, CMPN Dept

VESIT, Chembur