

# Activities conducted for Students 2022-2023

- <u>Placement Activities</u>
- <u>NPTEL 22-23</u>
- Field Visit for second year students to 'Technovanza VJTI 2022-23'
- National Science Day 28th February 2023
- Technology Day Department Day (20th March 2023)
  - Pradarshini' 23
  - BuzzPro'23 Student's Paper writing competition by CMPN-Research Forum
  - Skill Enhancement Lecture on Hardware Integration with Matlab and Deep learning in Ramp
- Syrus Hackathon 2023
- Exploring Microsoft Azure Storage for Hosting Web Apps :
- <u>Demo Days 2022-23</u>
- Tinkerers' Lab : Code Cell Activities
  - Idea to POC through Machine Learning
  - Fostering Innovation: Design to Development using Django
  - Hacktoberfest :- Getting Started with Open-Source
  - <u>Hacktoberfest -The GSoC Talk</u>
  - <u>Hacktoberfest :Hack your career with open source</u>
  - <u>Scaling the placement spire</u>
- <u>React Workshop In Association with VESIT IIC (Institute Innovation Council) & VESIT -</u> <u>IQAC (Institute Quality Assurance Cell)</u>
- Add on Course on Flutter (20 Hrs. Course)
- Orientation Programme on "Know your Department"
- Orientation Programme on Second Year Mini Project 1A (CSM301)
- <u>Parent Orientation Program for Second Year Students</u>



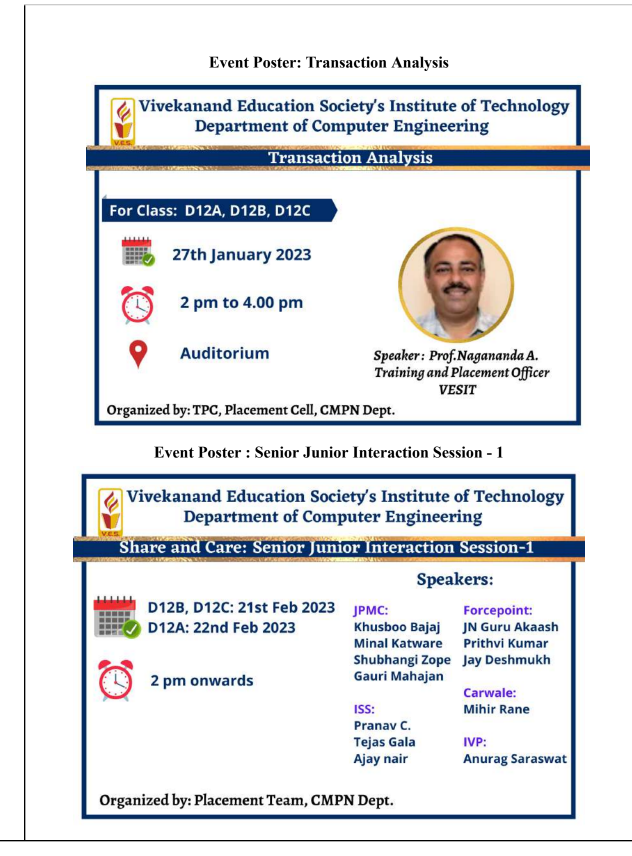
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## **Placement Activities EVEN SEM**

# (I)Campus Readiness Sessions : Inhouse

Sr. No.	Activity	Date/ Time	Class	Expert
1	Mini Project: A Stepping Stone for a Bright Career	03-12-2022, 2.00 PM	SE (DSE)	Mr. A. Nagananda
2	Eligibility, Employability and Resume Building	03-12-2022, 3.00 PM	SE (DSE)	Mr. A. Nagananda
3	Steering the Interview	20-01-2023, 2.00 PM	TE	Mr. A. Nagananda
4	Transactional Analysis	27-01-2023, 2.00 PM	TE	Mr. A. Nagananda
5	Senior - Junior Interaction (Session 1)	21-02-2023 & 22-02-2023, 2.00 PM	TE	Students placed in JPMC, ISS, Forcepoint Carwale, IVP
6	Senior - Junior Interaction (Session 2)	24-02-2023. 2.00 PM	TE	Students placed in IB,Quantiphi, Nomura Barclays, Deloitte Dolat Capital
7	Quantitative Aptitude	08-03-2023, 7.30 PM	TE	Aptitude Test Practic Series AY: 2022-23
8	Logical Reasoning	10-03-2023,7.30 PM	TE	Aptitude Test Practic Series AY: 2022-23
9	Verbal Ability	14-03-2023, 7.30 PM	TE	Aptitude Test Practic Series AY: 2022-23







#### **Geotagged Photographs: Senior Junior Interaction Session - 1** 📓 GPS Map Camera Mumbai, Maharashtra, India Hashu Adwani Memorial Complex, Collector's Colony, Collector Colony, Chembur, Mumbai, Maharashtra 400074, GPS Map Camera India Mumbai, Maharashtra, India Lat 19.045434° abur, Mumbai Long 72.889188° Google 21/02/23 03:05 PM GMT +05:30 Google 2/23 02:20 PM GMT +05 **Event Poster: Senior Junior Interaction Session - 2 Vivekanand Education Society's Institute of Technology** Ø **Department of Computer Engineering** Share and Care: Senior Junior Interaction Session-2 **Speakers**: IB Barclays D12A, D12B, D12C: **Pranav Gadhave** Manigandhan K Disha R Shreyas Poojari 24th Feb 2023 Srishti Shetty Ashwin **Aashish Nair** Quantiphi Laveena 2 pm onwards Mrunmayee W Shubham Zope Deloitte Neeharika N Insha Shaikh Drishti K Khushboo D Nomura Classroom: 314 & 315 Sneha Karthik **Dolat Capital** Ashutosh B Shruti Koku Organized by: Placement Team, CMPN Dept.



## Placement Activities ODD SEM :

# **Campus Readiness Sessions : Inhouse**

Sr. No.	Activity	Date/ Time	Class	Expert
1	Finishing School: Data Structures	15-07-2022, 1.00 PM	BE	Dr. Prashant Kanade
2	Finishing School: Database Management System	15-07-2022, 2.45PM	BE	Mrs. Sunita Sahu
3	Last Minute Preparation Tips for Aptitude Test	23-07-2022, 12.00 PM	BE	Mr. Vinayak Sharma, Professor, GEMS Founders School, Dubai
4	Ignite: Placement Preparation Guidelines and Hackathon Guidelines	21-09-2022 & 22-09-2022, 1.00 PM	SE	Final Year Students
5	Mini Project: A Stepping Stone for a Bright Career)	29-09-2022, 1.00 PM	SE	Mr. A. Nagananda
6	Eligibility, Employability and Resume Building	29-09-2022, 3.00 PM	SE	Mr. A. Nagananda
7	Skill Set Analysis & Resume Writing	07-10-2022, 1.00 PM	TE	Mr. A. Nagananda



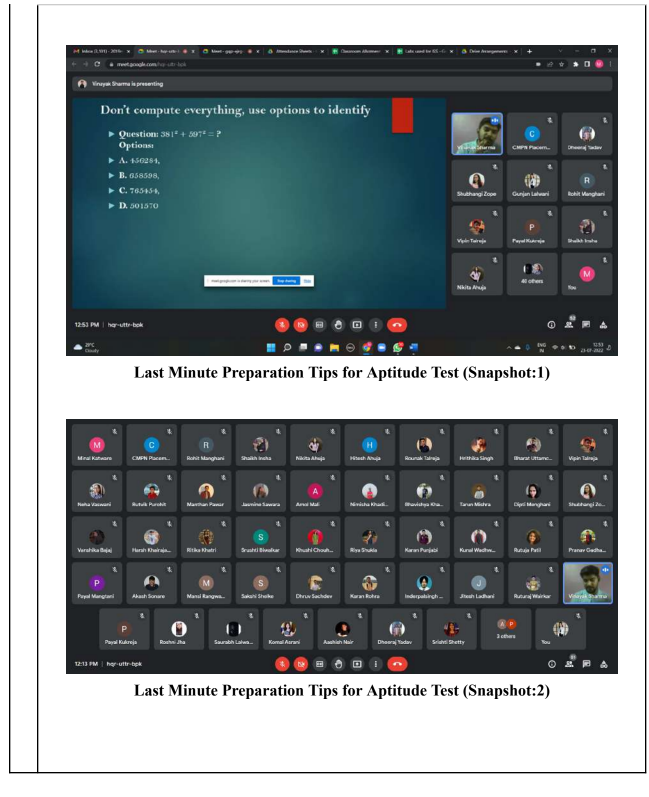
## **Photo Gallery:**



#### **Finishing School: Data Structures**

















	Stem / Black Box Approach Power Supply System/ Mini Project Project DUTPUT Project Constraints - Portable - Power consumption / Londing - Portable - Prone friendly - Front End Support / View - Back end support - Platform - Technology Stack & Why	GPS Map Camera
Google	Mumbai, Maharashtu 2VXR+62C, Sindhi Society, O Maharashtra 400071, India Lat 19.048014° Long 72.890216° 29/09/22 02:15 PM GMT +08	Chembur, Mumbai,

# Mini Project: A Stepping Stone for a Bright Career

# **Campus Readiness Sessions : Industry**

1 T	CS Expert Session	12-07-2022, 1.30 PM	TE	Gaurav Ghelani and Sukanya Sen
2 E	EY Tech Connect	29-07-2022, 2.00 to 3.00 PM	TE	Mr. Nilesh Naker, Consulting Partner at EY India technology



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# **NPTEL 22-23:**

- 1. NPTEL Video lecture was conducted for Second Year students on the topic "Concurrency Control" by Dr P Sreenivasa Kumar, IIT Madras on 12th April 2023 for the subject Database management Systems.
- NPTEL Video lecture was conducted for second year students on the topic 'Programmable Interrupt Controller (8259)' by By Prof. Shaik Rafi Ahamed ,| IIT Guwahati on 3rd April 2023 for the subject Microprocessor.
- 3. NPTEL Video lecture was conducted for final year students on the topic 'Long Short Term Memory(LSTM) and Gated Recurrent Units(GRUs)' by Prof. Mitesh Khapra, IIT on 3rd April 2023 for the subject Deep Learning.
- 4. NPTEL Video lecture was conducted for Second Year students on the topic "Computer Animations" by Prof. Prem Karla, IIT Delhi on 19th Oct 2022 for the subject Computer Graphics.



# III

# Field Visit for second year students to 'Technovanza VJTI 2022-23' :

Department organized field visit for second year students to "Technovanza VJTI 2022-23" on 24<sup>th</sup> February 2023, around 150 students with 4 faculty members went for a field trip to VJTI ISRO Exhibition 2023 which was part of Technovanza VJTI 2022-23 three-day exhibition from February 24th to 26th at the Veermata Jijabai Technological Institute (VJTI) in Matunga, Mumbai. The event was open to all age groups free of cost and showcased various launch vehicles and satellites, a humanoid robot, a smart space robot, space sensors, and actuators. This exhibition provided an excellent opportunity for students to learn about the advancements in space technology and explore the wonders of the universe.

Sci & Tech Expo 2023 at the Technovanza VJTI is in collaboration with Indian Space Research Organization (ISRO) and Bhabha Atomic Research Centre (BARC).

## **Geotagged Photographs:**







# National Science Day - 28th February 2023

The Department of Computer Engineering in association with IIC and IQAC organized a "National Science Day : Poster Presentation" on 28th of February 2023 for second year students. Students showed very good response and participated in the event with great enthusiasm. The theme of national science day 2023 was "Global Science for Global Wellbeing," which reflects the nation's increasing international visibility and significance. Science Day honors both this discovery and the brilliant discoverer. Therefore, the day is celebrated widely in India, with various educational institutions participating in the celebration.

Students showcased their posters and presented the work very well to the judges. The judges announced the result on different parameters and declared three winners. The winners are felicitated on 20th March 2023, "Department Technology Day" by Dr. (Mrs.) Nupur Giri, HOD , Department of Computer Engineering and Dr. (Mrs.) Gresha Bhatia, Deputy HOD ,Department of Computer Engineering .

## The winners:

Team	Prize
Kalpana Gurnani, Prerna Banswani	1st
Mohit Patil	2nd
Lintomon Saji,Uzair Shaikh,Aditya Kushwaha,Parth wande	3rd

## **Event Poster:**

IV











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# **Technology Day - Department Day (20th March 2023):**

The Department of Computer Engineering celebrated Technology Day (20th March 2023) as Department Day. Following activities were conducted on Department Day.

# **Technology Day- Pradarshini' 23 :**

The Department of Computer Engineering in association with VESIT- IIC & VESIT IQAC organized **Pradarshini '23** on 20th March 2023. Pradarshini'23 is a platform and one of the Best practices and Distinctiveness (Peer to Peer Learning) of the Computer Engineering department in which the Second Year (SE), the Third year (TE) and the Final year (BE) students exhibit the project work. It helps to enhance the Presentation Skills of the students. While exhibition visitors visit each project desk , the feedback of visitors helps them to provide research insights and better innovative ideas. Exhibition aims for peer to peer learning. The projects are being presented by Final year and third year Students and visited by their seniors, batchmates and juniors. Hence it contributes to Inspiration, Motivation and learning for Peers.

### **External Reviewers:**

#### Name and details of the Guest:

Mr. Ali Ansari , Manager - Open Innovation & Corporate, Programs TiE Mumbai

#### Alumni Members

- Mr. Nitin Aswal, Software Engineer | Certified ScrumMaster, KLA Tencor.
- Mr. Amit Chhabria, Software Engineer 1, Forcepoint
- Mr. Arnav Bagchi, Software Engineer, Commvault.com
- Ms. Sanika Chavan, Software Development Engineer 2 (SDE2), Carwale, Mumbai

#### **Total Participations:**

Number of Project Selected=22 groups, students:88, Faculty:26

## Name and details of the Coordinator

Dr. Mrs. Gresha Bhatia, Project convenor Mrs. Mannat Doultani, B.E. Project Coordinator Mrs. Priya R.L., T.E. Project Coordinator Mrs.Vidya Zope, S.E. Project Coordinator





Laksh Lalwani

Blockchain



	Dheeraj Yadav			
	Mayur Jaisinghani		Dr. Sharmila	
3rd Prize	Chirag Lundwani	Physical object identification in	Sengupta + Mrs. Sunita Sahu	
SIGFIZE	Orijeet Mukherjee	CMS experiment at CERN using ML approaches.		
	Neeharika Nagori			
	Shubham Zope		Dr. Sujata	
Consolation	Nihar Kenny	LensPatrol		
Prize	Rakshit Deshmukh		Khedkar	
	Venkatesh Rallapalli			

#### **Group Members Achievements Project title** Mentor Tarun Suresh Chainify - We believe in a world Om Sunil Borate Dr. Mrs.Nupur Winner where barriers to real estate Giri Divesh Mangtani ownership are removed Sujal Jayashree Patil Diya Janyani Ritika Vanjarani e-Pradaan- A Connectivity Mr.Prashant 2nd Prize between Donor and Receiver Kanade Sahil Kishnani Sagar Kishnani Isha Desai Jessica Lalchandani Dr. Mrs. Sujata 3rd Prize Skin Cancer Recognition Khedkar Sanjana Asrani Trishala Jeswani Ritika Hotwani Vivek Balani Consolation Speech Emotion Recognition Mrs.Mannat Prize System Doultani Prabha Pamula Yash Pahlani

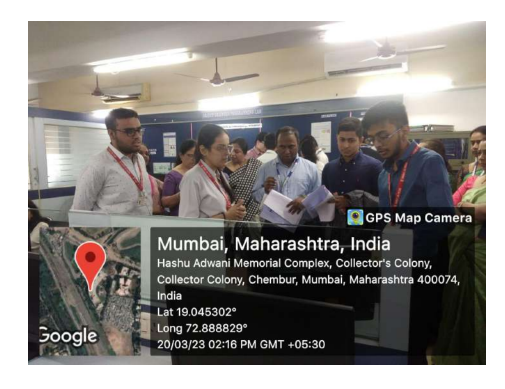
#### **TE Project Winners List**





Mr. Nitin Aswal and Amit Chabria with Padarshini'23 team

Panel Evaluating Project Teams







# <u>Technology Day- BuzzPro'23 - Student's Paper writing competition by</u> <u>CMPN-Research Forum</u>

The Department of Computer Engineering under the guidance of IQAC and in association with IIC organized Buzzpro'23 on 20th March 2023. BuzzPro'23 was an opportunity for Second Year Computer Students to explore, investigate, analyze the experience of writing a technical paper. Entire second year students having a count of around 180 participated in the event out of them, 17 groups were shortlisted in the first round. Finally, 7 groups from Second Year Computer Engineering presented their papers after the 2nd round. They were selected among 17 papers through External Reviewers comments and Plagiarism reports. It was



judged by an Alumni & Industry Expert - Ms. Sanika Chavan, Senior Development Engineer @ Carwale and Dr. Sujata Khedkar, Associate Professor in the Department of Computer Engineering, VESIT.







**BuzzPro'23 Judging Panel** 



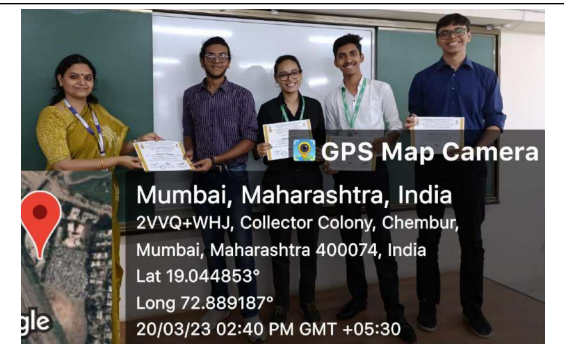
BuzzPro' 23 Judges asking questions to students

The results were announced and certificates were distributed at the Department Annual Prize Distribution held on the same day in Room B32. All the participants were encouraged to publish papers in reputed Journals. The event was organized by CMPN Research Forum Team members - Dr. Sharmila Sengupta, Mrs. Lifna C S and Mr. Richard Joseph .



No	Class	Paper	Authors	Remarks
1	D7C	Data structures using AR-VR	Sadhak Kumar, Ravi Valecha, Vinesh Paralkar, Vaibhavi Shetty	I Prize
2	D7B	Timetable Management System using Genetic Algorithm	Attreyee Mukherjee, Amogh Inamdar, Saumya Tripathi, Yashodhan Sharma	II Prize Best Presenter (Ms. Attreyee Mukherjee)
3	D7A	Face Recognition Attendance System (using Flutter App Interface)	Parth Wande, Aniket Pradhan, Sarvesh Dongare, Jay Thakker	III Prize
4	D7B	Text Emotion Detection Using ML	Vishakha Singh, Anushka Shirode, Manasi Sharma	Best Presentation



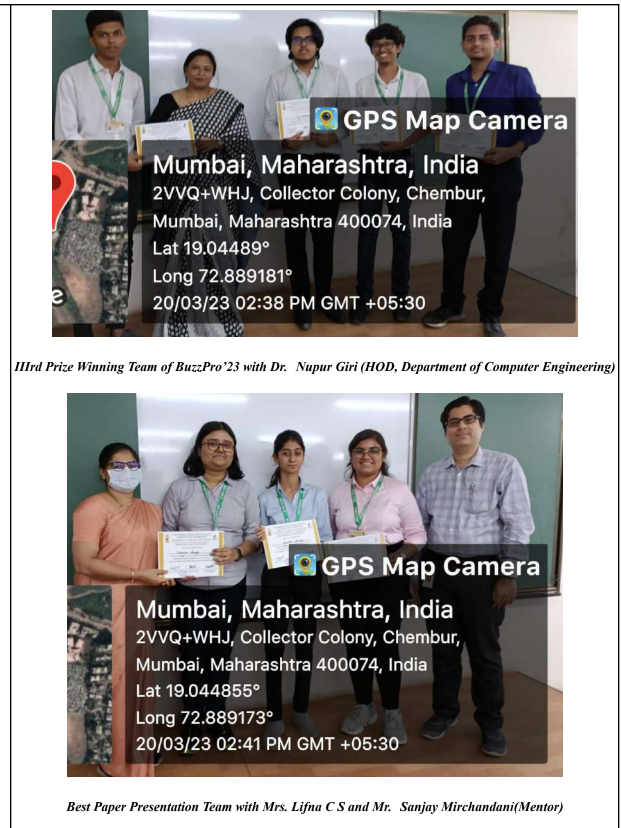


Ist Prize Winning Team of BuzzPro'23 with Dr. Sharmila Sengupta



IInd Prize Winning Team of BuzzPro'23 with Dr. Gresha Bhatia (Dy. HOD, Computer Engineering)









BuzzPro'23 Participants presenting their paper in front of the Judging Panel and CMPN Research Forum Team



# <u>Technology Day- Skill Enhancement Lecture on Hardware Integration with</u> <u>Matlab and Deep learning in Ramp</u>

On the occasion of Technology Day a special Training Session on Matlab was successfully conducted on March 20th, 2023. This Training was provided by the representatives of M/s Designtech Solutions who are sole distributors of Mathworks Matlab. 11 Faculty Members and 12 Students were among the attendees. The session began with a formal welcoming of the expert from Matlab Mr Kunal Khandelwal who is expert in various areas of Technology and tool boxes of Matlab programming Tool.

The event was successfully coordinated by Dr. Prashant Kanade, Assistant Professor department of computer Engineering, VESIT.

Event Coordinator: Dr. Prashant Kanade

#### **Event Poster:**





## **Session Photographs:**







# Syrus Hackathon 2023 :

Syrus Hackathon 2023 powered by Devfolio and associate sponsors Github, Polygon, Solana, Otohom, Lanware Solution, Microsoft Learn Student Ambassador, Filecoin, Replit, and Wolfram was organized by Codecell Tinkerer's from Computer Engineering Department, VESIT in association with VESIT - Institution's Innovation Council (IIC), and VESIT - Internal Quality Assurance Cell organized Syrus Hackathon on 10th and 11th March 2023.

Syrus is focused on promoting innovation, diversity, and networking among all future engineers. The Hackathon was conducted for 2 days from 10th March 2023 to 11th March 2023 and was attended by 165 students. The Hackathon was a 24-hour intense session. 45 teams were selected from the two tracks web 2.0 & web 3.0.

Each panel of judges consisted of 2 faculty members along with 2 codecell members. The judges for the final evaluation round were:

WEB 2.0:

Panel 1: Prof. Manisha Mathur and Prof. Prerna Solanki

Panel 2: Prof. Veena Trivedi and Prof. Abha Tiwari

Panel 3: Prof. Mannat Doultani and Prof. Sujith Kumar (VESIT Alumni)

Panel 4: Prof. Yugchaya Dhote and Prof. Sunita Sahu

WEB 3.0:

Panel 1: Prof. Richard Joseph and Prof. Priya R.L.

Panel 2: Dr. Nupur Giri and Prof. Manas Mangaonkar (VESIT Alumni)

The final winners were chosen on the basis of their overall performance. The winners were declared on 20th march on Technological Day.

## Web 2.0 Winners along with prize money:

- 1. First Place (₹7500): CFrost
- 2. Second Place (₹5000): CTRL+ALT+ELITE
- 3. Third Place (₹3500): TLE

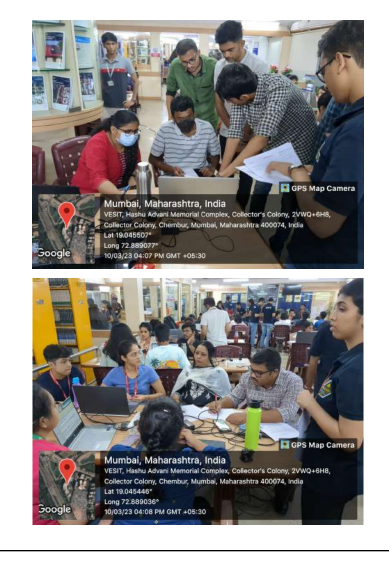
Spot Winners for Web 2.0:



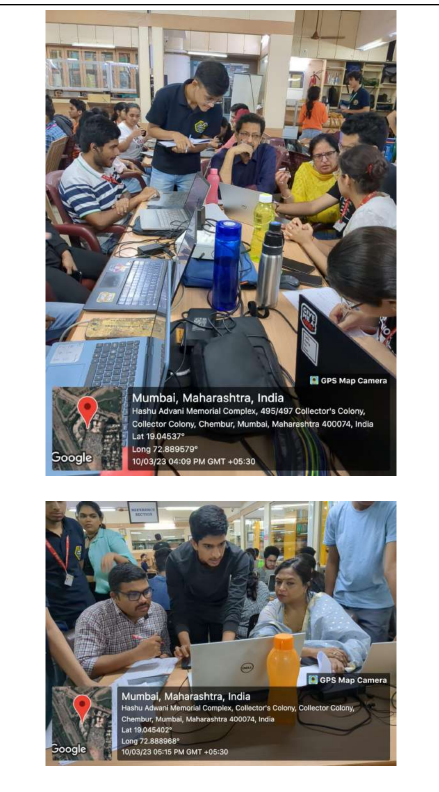
- Django Dynamos
- ZeroTwo
- HashCoders

The participants received goodies and swags from DevFolio.

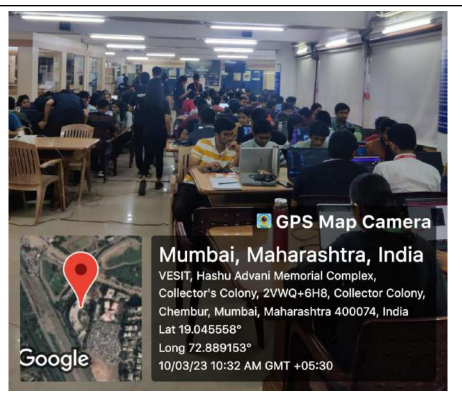
## **Geotagged Photographs**











**Prize Distribution Ceremony:** Prizes were awarded to winners on Department Technology Day 20th March 2023.

## Winners List:

Achievement	Team Name	Team Members
		Shree Samal(D15B)
Winner	CFROST	Sanskruti Punyarthi(D15B)
W IIIICI	CFROST	Aaman Bhowmick(D15B)
		Manali Bhave(D15B)
	CTRL-ALT-ELITE	Sarvesh Patil(D15A)
		Atharva Bhoite(D15A)
2nd Prize		Hrishikesh Kumbhar(D15A)
		Shreyansh Singh(D15A)



	Activities for stude	ents 22-23
		Meet Mulik(D15B)
3rd Prize	TLE	Anish Lohiya(D15B)
	ILL	Harshita Anala(D11D)
		Om Tandel(D15B)
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	Computer Engin	
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Prize distribution of Syrus Hackathon 2023 by Dr. Prashant Kanade and Prof. Richard Joseph



**Exploring Microsoft Azure Storage for Hosting Web Apps :** 

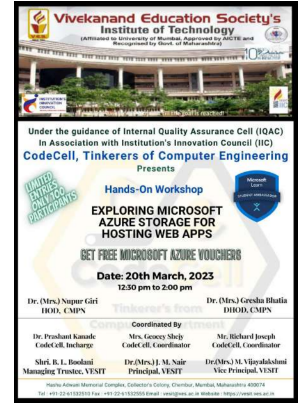
CodeCell Tinkerer's of Computer Engineering In Association with VESIT - Institution's Innovation Council and VESIT - Internal Quality Assurance Cell Organized Hands-on-Workshop on 'Exploring Microsoft Azure Storage for Hosting Web Apps ' on 20th March 2023.

## **Event Geotagged Photos:**



**Event Poster:** 





## Demo Days 2022-23:

The Department of Computer Engineering in Association with VESIT - Institution's Innovation Council and VESIT - Internal Quality Assurance Cell Organized **demo day for SE, TE, BE.** It is a platform where students present their project work in front of the reviewer panel. Through this practice they are being provided valuable suggestions, motivation and research insights for their project. It helps to enhance the **Presentation Skills of the students**. Students work in a team for the same thus helps in **team building**. Reviewers provide valuable insights which help them in learning, leading to better innovation ideas.

#### **Coordinators:**

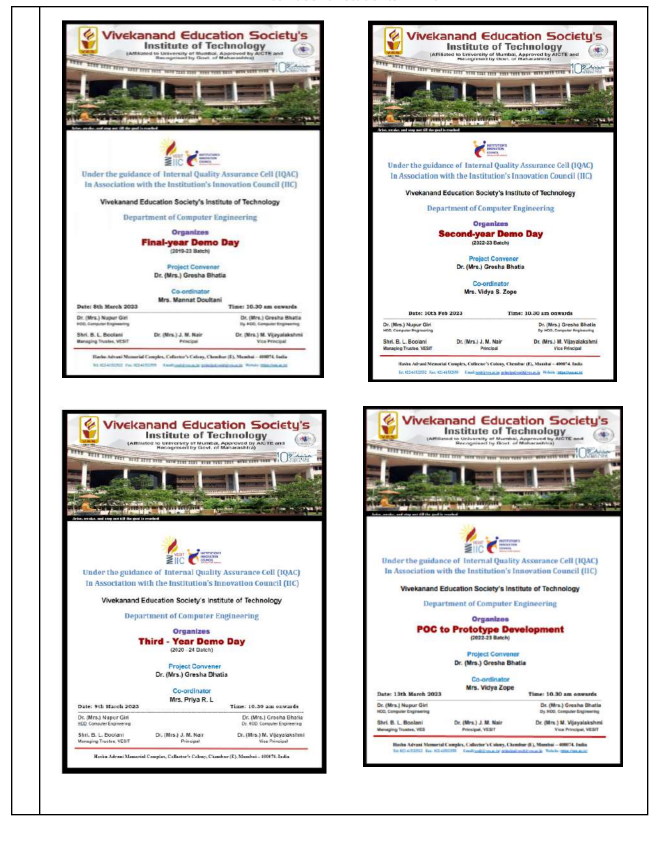
Dr. Mrs. Gresha Bhatia, Project convenor Mrs. Mannat Doultani, B.E. Project Coordinator Mrs. Priya R.L., T.E. Project Coordinator Mrs. Vidya S Zope, S.E. Project Coordinator

Sr. 1 No.	Event	Date	Participants	
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1	Final-Year Demo Day	8th March 2023	Number of Projects Registered = 53 groups Students : 209
2	Third Year Demo Day	9th March 2023	Number of Projects Registered = 53 groups, Students:209
3	Second Year Demo Day	13th March 2023	Number of Student Participants=212 (56 Groups)
4	POC to prototype Development	10th Feb 2023	
Event Posters:			







# **<u>Tinkerers' Lab : Code Cell Activities</u>**

# **Idea to POC through Machine Learning:**

In response to the growing need for machine learning and the amount of positions available in the technology sector, on 2nd February 2023 Codecell Tinker's from Computer Department in association with VESIT - Institution's Innovation council and VESIT - Internal Quality Assurance Cell organized a machine learning session on 'Idea to POC though Machine Learning [CS101]'that provided advice on how to begin your adventure with ML.

The speaker for the event was **Mr.Vishesh Mittal**, a past MITACS GRI '22, CVIT fellow, IIT Roorkee RA, TA at coding Ninjas, SIH 2022 Winner.

Geotagged Photos:











# Fostering Innovation: Design to Development using Django:

The Django workshop was organized by Codecell Tinkerer's from the Computer Engineering Department, VESIT in association with VESIT - Institution's Innovation Council (IIC), and VESIT - Internal Quality Assurance Cell. The workshop was held online on 4<sup>th</sup>, 11<sup>th</sup> and 25<sup>th</sup> of Feb 2023, with the aim of providing participants with a Beginner to advanced skills of Django and its key features. The workshop was targeted towards participants with little to no experience in Django, with the goal of enabling them to develop basic web applications using the framework.

## Workshop Structure:

The workshop was structured into several modules, covering topics such as Django project setup, creating a model, writing views and templates, and deploying the application. Each module was designed to build upon the previous one, allowing participants to develop their skills and knowledge as they progressed through the workshop.

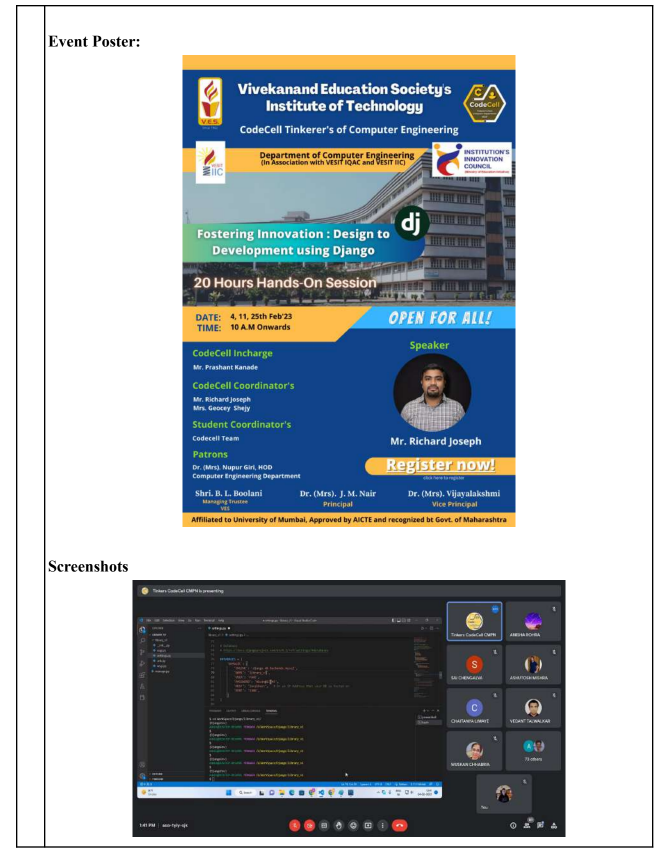
The workshop was conducted via a series of online lectures, live coding sessions, and Q&A sessions. Participants were provided with access to a virtual environment where they could follow along with the instructor's code and practice the concepts they had learned. Offline coding sessions were held for doubt/query solving.

Number of Student Participants=243 Number of Faculty Participants=5

Event Photos (Query Resolving Session on 6th March 2023)









## Activating Virtual Environment and Initializing settings for the project <u>Hacktoberfest</u>:

CODECELL TINKER'S FROM COMPUTER DEPARTMENT, VESIT organized Hacktoberfest In Association with VESIT - IIC (Institute Innovation Council) & VESIT -IQAC (Institute Quality Assurance Cell).

# Hacktoberfest :- Getting Started with Open-Source:

With Hacktoberfest starting, CodeCell organized the first event named "Getting Started with Open-Source".

Date:3rd October 2022 Venue: Classroom B32 Event Speakers:

- Dhananjay Pai, D12B, CMPN
- Khushi Bhatia, D12C, CMPN

#### Organizing Committee Members (Staff):

- 1. Dr. Mrs. Nupur Giri (H.O.D Computer Department)
- 2. Prof. Mr. Prashant Kanade
- 3. Prof. Mr. Richard Joseph
- 4. Prof. Mrs Geocey Shejy

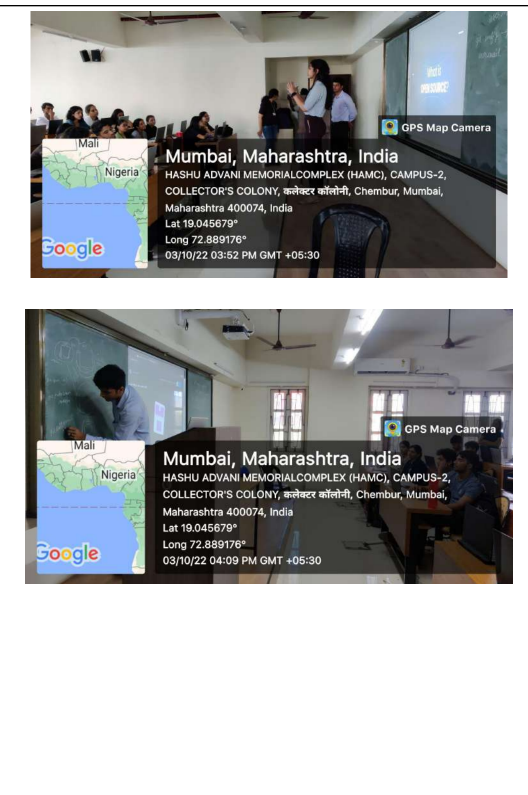
#### **Organizing Committee Members :**

- Codecell Student Council











# Hacktoberfest - The GSoC Talk :

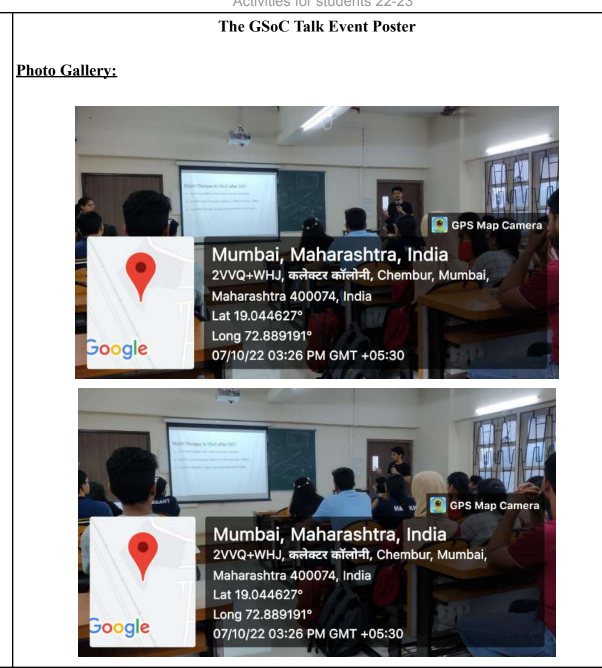
Coming up with the 2nd event of Hacktoberfest, CodeCell organized a workshop named "The GSoC Talk" presented by appwrite, DigitalOcean & docker. Held on 7th of October 2022, The workshop took place in classroom B31.

The speaker for the event was:

• Shivoham Angal, D17B, GSoC'22 @CDLI













## Hacktoberfest :Hack your career with open source

The event 'Hack your career with open source' was organized by Codecell on 22nd October 2022.

Event Speaker : Unnati Chabra, Founder @CodXcrypt

> DerRel @AssetMantle MLH Fellow'22

#### **Organizing Committee Members (Staff):**

- 1. Dr. Mrs. Nupur Giri (H.O.D Computer Department)
- 2. Prof. Mr. Prashant Kanade
- 3. Prof. Mr. Richard Joseph
- 4. Prof. Mrs Geocey Shejy

#### **Organizing Committee Members :**

- Codecell Student Council

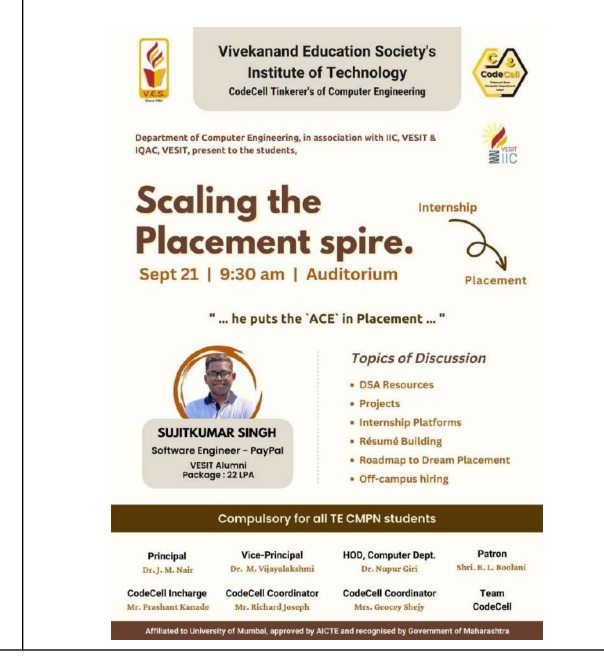




## Poster: Hack Your Career with Open Source Scaling the placement spire:

Scaling the placement spire, an event focused on off-campus placements, was organized by Codecell in keeping with the adage "Success doesn't come to you; you go to it." **Sujitkumar Singh**, a VESIT alumnus who is currently employed at Paypal as a software developer, spoke during the event.

The event was held on September 21, 2022











Code cell team



# **React Workshop In Association with VESIT - IIC (Institute Innovation Council) & VESIT - IQAC (Institute Quality Assurance Cell):**

Dates: 1st August 2022 - 23rd August 2022

## **Organizing Committee Members (Staff):**

- 1. Dr. Mrs. Nupur Giri (H.O.D Computer Department)
- 2. Prof. Mr. Prashant Kanade
- 3. Prof. Mr. Richard Joseph
- 4. Prof. Mrs Geocey Shejy

## **Organizing Committee Members :**

- Codecell Student Council

## Photo Gallery:









# Add on Course on Flutter (20 Hrs. Course):

The Department of Computer Engineering in association with VESIT IIC and VESIT IQAC organized a **Value Added course on Flutter** to enhance the mobile application skills of the students. The course was open for all students of VESIT. It was a 20 hour course conducted in online mode. The course aimed at developing mobile applications on any platform using the flutter framework.

## Date: 4th March 2023 -10th March 2023 Time: 9:00AM - 3:30 PM

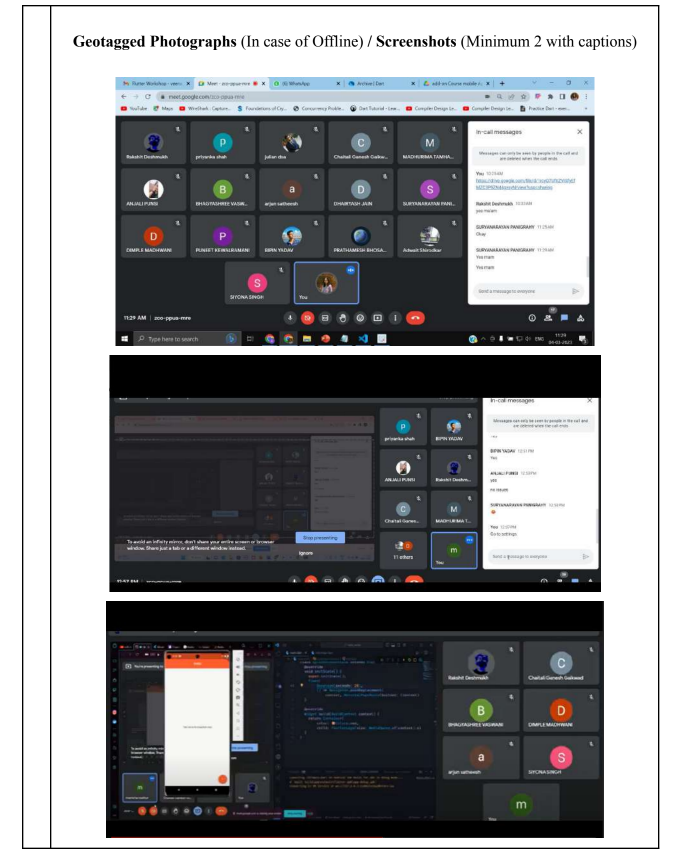
## **Course Conductors:**

Prof. Richard Joseph , Prof. Veena Trivedi, Prof. Prerana Solanke, Prof. Manisha Mathur, Prof. Priti Joshi, Prof. Priyanka Shah

### **Event Poster:**









## **Orientation Programme on "Know your Department"**

Department of Computer Engineering, VESIT organized an **Orientation Programme on "Know your Department"** for Second Year students on 27th July 2022.

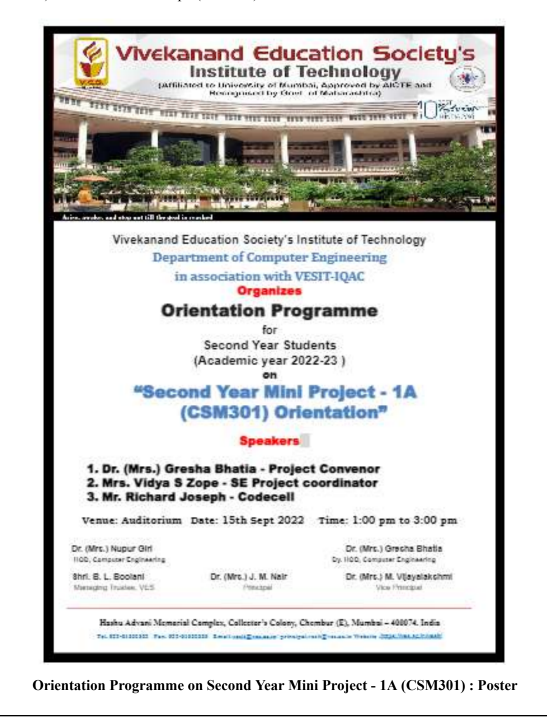
Speakers : Mrs. Vidya Zope, Mrs. Pallavi Saindane, Mrs. Yugchhaya Galpaht





## **Orientation Programme on Second Year Mini Project - 1A (CSM301)**

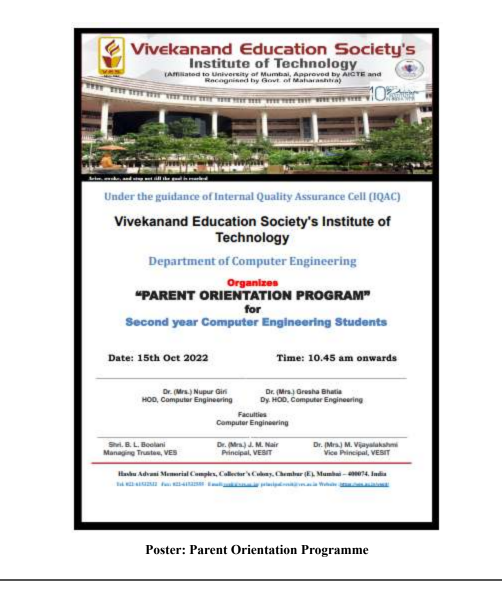
The Department of Computer Engineering in association with VESIT- IQAC organized a mini project orientation for the Second year students of the academic year 2022-23 on 15th Sept 2022 under the guidance of Dr. Nupur Giri, Dr. Gresha Bhatia (Project Convener), Mrs. Vidya Zope (SE Mini Project Coordinator) and Mr. Richard Joseph (Codecell).





## **Parent Orientation Program for Second Year Students:**

Department of Computer Engineering, VESIT organized a Parent Orientation Programme for Second Year students, conducted by Dr. Gresha S. Bhatia and team on 15th Oct 2022.







Parent Orientation Program for Second Year Students, Speaker: Dr. Gresha Bhatia

