

Bansilal Ramnath Agarwal Charitable Trust's

Vishwakarma Institute of Technology

(An Autonomous Institute affiliated to Savitribai Phule Pune University) PUNE-411037



EPEC-CLUBS

Year Report

Name of the Team: Computer Society of India (CSI)

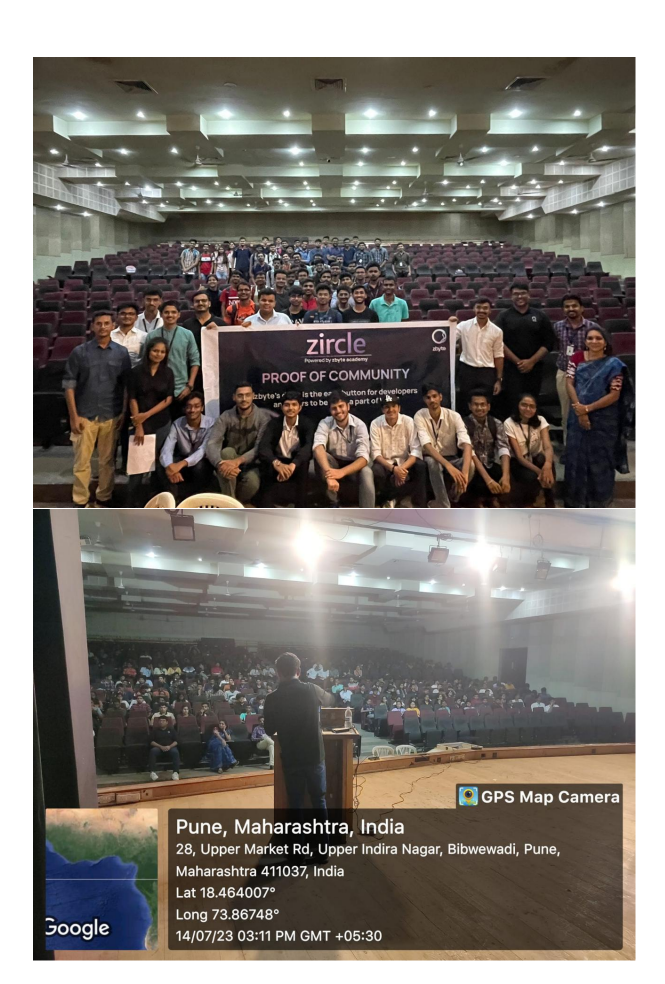
Main Objective of the Team: The main objective of a Team CSI is to cultivate a collaborative environment where members can enhance their technical skills, share knowledge, and engage in hands-on projects within a specific domain. By providing opportunities for skill development, knowledge sharing, project collaboration, networking, and community engagement, the club aims to empower its members to grow both personally and professionally while fostering a sense of belonging and passion for the field.

Number of events conducted in AY 2020-2021	5
Name of the events:	 Seminar and Hackathon by Zbyte Interaction with Experts Seminar [MAANG] Series - Rishikesh Unawan Interaction with Experts Seminar [MAANG] Series - Anshu Gupta LLM Workshop Technical Group Discussion
Number of Team Members:	89
Name of Key Organisers:	Basun Kundu: +91 95967 12145 Kartik Katkar: +91 91688 16713 Ankur Tripathi: +91 83086 17411
Provide the link of your Social Media Handles	Instagram: https://www.instagram.com/csi_vitpune/ Facebook:https://www.facebook.com/csi.vit pune/ LinkedIn: https://www.linkedin.com/company/comput er-society-of-india-vit-pune/myc Twitter: Website:

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Individual Event Reports (Copy paste the same table and add to the report if number of events is more than 1)

Name of the event:	Seminar and Hackathon by Zbyte
Dates of event:	14th July and 15th July
Online Platform/ Venue:	Sharad Arena
Event span (hours/days)	14th July 2 pm to 5 pm
	15th July 10 am to 2 pm
Footfall/Total attendance	14th July - 175+
	15th July - 60
Name and contact of the key organiser(s)	Basun Kundu : +91 95967 12145
	Kartik Katkar : +91 91688 16713
No of goods involved in the opposition	Ankur Tripathi : +91 83086 17411
No. of people involved in the organising	18
committee (all levels of hierarchy included, Core team to Volunteers)	
Objective of the event	To educate, inspire, and empower
Objective of the event	participants to explore and innovate with
	Web3 technologies, Blockchain, and low-
	code dApps.
Brief description of the said event	The club arranged a Web3 boot camp and
r	hackathon in collaboration with the Zbyte
	organization.
	The event was held on the 14 and 15 July.
	The two-day event centered around Web3,
	Blockchain, and low-code dApps, where on
	1st day a seminar was conducted, and on the
	other day, a hackathon was held.
Key event outcomes	1. Increased Awareness
	2. Skill Development
	3. Innovation
	4. Collaboration
	5. Community Building
	6. Market Exposure
Milestones set by the event (if any)	Engage and educate over 100 participants
whicstones set by the event (if any)	on Web3 technologies, Blockchain, and
	low-code dApps through seminars,
	workshops, and hands-on activities.
Name and bio of chief guest along with	
social media links (if any)	Manas Agarwal:
	https://in.linkedin.com/in/manas-agarwal-
	<u>b21a231ba</u>





Name of the event:	Interaction with Experts Seminar [MAANG] Series - Rishikesh Unawane
Dates of event:	20th of October, 3 pm to 5 pm
Online Platform/ Venue:	Sharad Arena

Event span (hours/days)	2 hours
Footfall/Total attendance	120
Name and contact of the key organiser(s)	Basun Kundu: +91 95967 12145
, ,	Kartik Katkar: +91 91688 16713
	Ankur Tripathi : +91 83086 17411
No. of people involved in the organising committee (all levels of hierarchy included, Core team to Volunteers)	73
Objective of the event	The objective of this event was to provide the students with an opportunity to learn from and be inspired by Rishikesh Unawane, a Software Engineer who has achieved remarkable success in the field of technology. The event had its primary aim to share Rishikesh's journey to Microsoft as well as in it, offer valuable technical insights, provide career advice and tips, and facilitate an interactive Q&A session.
Brief description of the said event	Team CSI VIT Pune organised an interactive seminar with a distinguished former Microsoft Software Engineering intern Rishikesh Unawane who had completed an on-site internship at the Noida, Uttar Pradesh branch and is a final year student of our college. During the seminar, attendees had the opportunity to explore various topics, including Rishikesh's journey at Microsoft, technical insights, career advice, academic help, resume boasting tips, sources, and practices to be better on technical grounds, and an interactive Q&A session. This event was not only an inspiring showcase of one of our own success stories but also a valuable learning opportunity for students aiming to embark on their professional journeys.
Key event outcomes	 i) Student-Centric seminar ii) Chance to ask queries iii) Industrial insights iv) Networking opportunities and advice v) Tips and tricks for academics and technical profile building.
Milestones set by the event (if any)	The event highlighted the achievements of a fellow student from our college, making it relatable and inspiring for our college community. Everyone had an opportunity to interact with the speaker who provided realworld insights on Microsoft based on his

	experience as well as his views on academics.
Name and bio of chief guest along with social media links (if any)	Rishikesh Unawane, a former Microsoft intern, is a final-year student at VIT Pune, specializing in Computer Engineering. His work on the 'Microsoft Teams iOS app during an on-site internship in Noida showcased his tech prowess. Expert in Git, Xcode, Node.js, Swift, and iOS Development, Rishikesh is a rising tech star and an amazing speaker for our event.
	LinkedIn: https://www.linkedin.com/in/rishikesh- unawane- 3670371ba?utm_source=share&utm_campa ign=share_via&utm_content=profile&utm_ medium=android_app

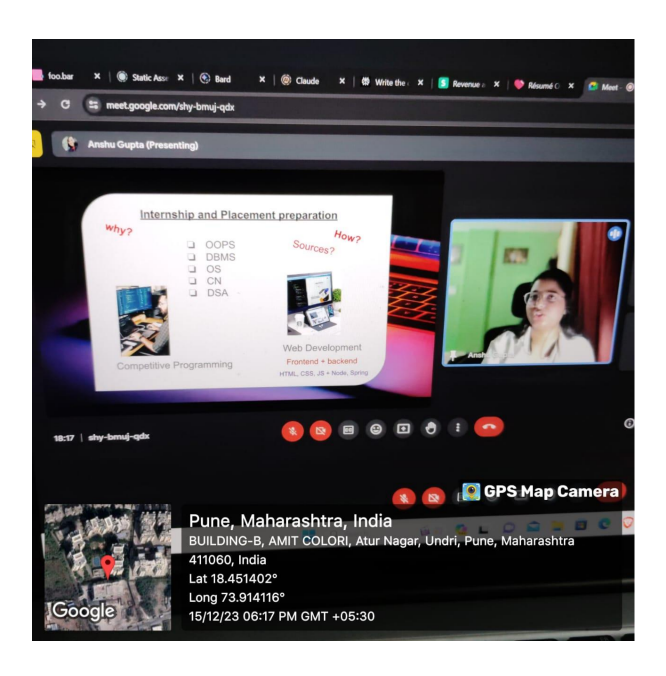


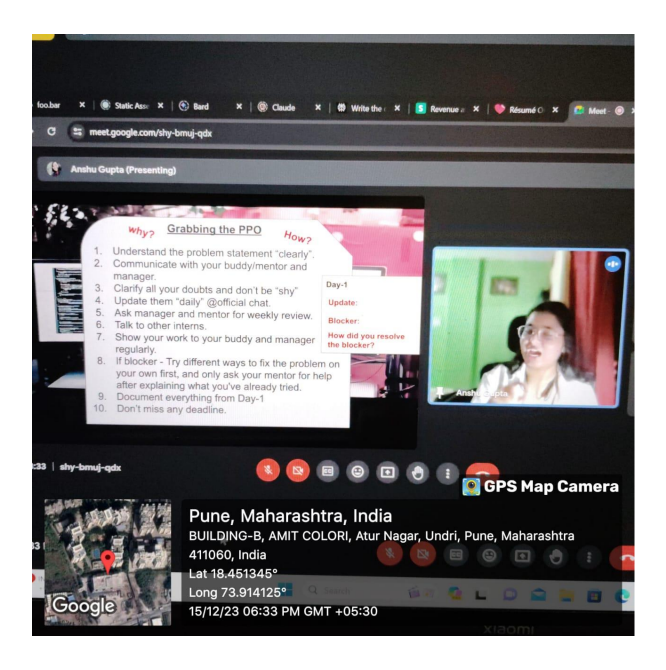


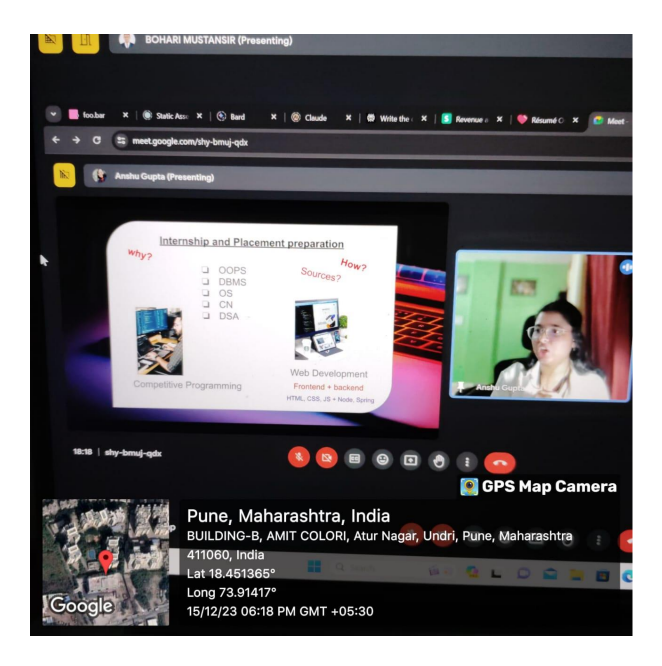


Name of the event:	Interaction with Experts Seminar
	[MAANG] Series - Anshu Gupta
Dates of event:	15th December, 2024
Online Platform/ Venue:	Online
Event span (hours/days)	1 hour
Footfall/Total attendance	130
Name and contact of the key organiser(s)	Basun Kundu: +91 95967 12145
	Kartik Katkar: +91 91688 16713
	Ankur Tripathi: +91 83086 17411
No. of people involved in the organising	89
committee (all levels of hierarchy included,	
Core team to Volunteers)	
Objective of the event	The primary objective of this event was
	to gain valuable lessons and insights
	through Anshu Gupta's journey. The
	event aims to delve into her
	experiences, highlighting key
	milestones, challenges faced, and
	lessons learned along the way.
Brief description of the said event	An interaction session with computer
	science standout Anshu Gupta
	showcased her remarkable experiences
	and tenacity in major corporations.
	Students gained insights into her

	journey, learning from her diverse internships and current role at Deutsche Bank, enriching their understanding of career pathways.
Key event outcomes	Throughout the event, Anshu's passion for her work and dedication to her career journey were evident, leaving a lasting impact on all who attended. Students walked away with a deeper understanding of the opportunities available to them in the field of computer science and a newfound motivation to pursue their own career goals with determination and enthusiasm.
Milestones set by the event (if any)	Anshu Gupta's diverse internship roles showcased the importance of acquiring a broad skill set, setting a milestone in encouraging attendees to explore varied opportunities The seminar also provided firsthand knowledge of working at major companies like Deutsche Bank, BNY Mellon, PhonePe, Amazon, and Microsoft along with practical guidance on securing PPO's, internships and placements at these top companies.
Name and bio of chief guest along with social media links (if any)	Anshu Gupta https://www.linkedin.com/in/anshu27/







Name of the event:	LLM Workshop
Dates of event:	12th Feb- 16th Feb
Online Platform/ Venue:	1301
Event span (hours/days)	2 hours per day
Footfall/Total attendance	50-60
Name and contact of the key organiser(s)	Basun Kundu: +91 95967 12145
	Kartik Katkar : +91 91688 16713
	Ankur Tripathi : +91 83086 17411
No. of people involved in the organising	89
committee (all levels of hierarchy included,	
Core team to Volunteers)	

Objective of the event	-Introduce students to Large Language Models (LLMs) and their functionalities. -Equip them with basic knowledge and skills to explore the field further. -Foster practical understanding through project-based learning and hands-on activities.
Brief description of the said event	The workshop commenced with a warm welcome and introduction to Ganesh Tarone, a distinguished System Software Engineer at NVIDIA, setting the stage for an inspiring exploration into technology and innovation. Participants delved into various NLP facets, from essentials like vocabulary to intricate topics like dependency parsing. They explored LLM architecture, training methodologies, and underlying principles. Hands-on experience with Transformer architecture deepened understanding of its role in modern NLP. The event showcased models like T5, BERT, and GPT-3, revealing their characteristics and use cases. Project-based learning sessions focused on Vision Transformers and GPT2 Image Captioning, empowering practical application of knowledge.
Key event outcomes	-Introduction to LLMs and their functionalitiesProvision of foundational knowledge essential for NLP and Transformers explorationEncouragement of practical understanding through hands-on activitiesFamiliarization with prominent LLMs like T5, BERT, and GPT-3Empowerment to leverage Transformer architecture in NLP tasks.
Milestones set by the event (if any)	- Deepened understanding of NLP fundamentals, covering vocabulary to dependency parsingProvided certification and merchandise for attaining foundational skills in NLP and Transformers.

Name and bio of chief guest along with social media links (if any)

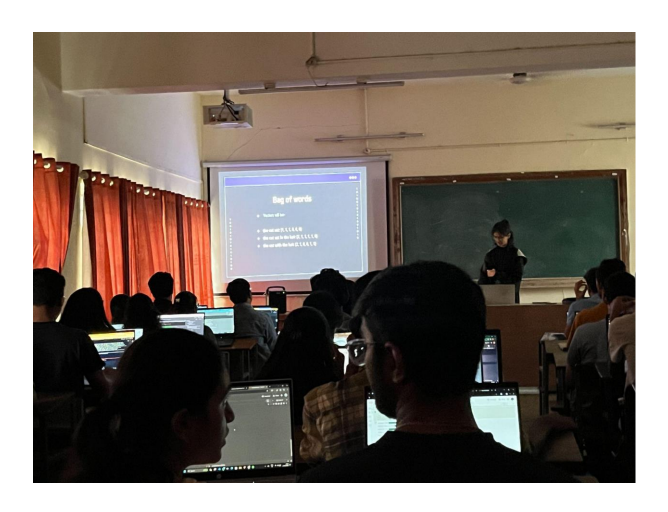
Ganesh Tarone

Ganesh Tarone, a System Software Engineer at NVIDIA, secured the 2nd runner-up spot in the Google Build for Digital India competition and achieved an impressive AIR 51 in the Google Hash Code qualifier.

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https://www.linkedin.com/in/ganeshtarone/?originalSubdomain=in









Name of the event:	Technical Group Discussion
Dates of event:	20th March, 2024
Online Platform/ Venue:	1310
Event span (hours/days)	1.5 hours
Footfall/Total attendance	50
Name and contact of the key organiser(s)	Basun Kundu: +91 95967 12145 Kartik Katkar: +91 91688 16713 Ankur Tripathi: +91 83086 17411
No. of people involved in the organising committee (all levels of hierarchy included, Core team to Volunteers)	89
Objective of the event	The objective of the Dynamic Tech Roundtable is to facilitate an exchange of ideas, insights, and expertise among tech enthusiasts, fostering a collaborative environment for discussing emerging tech trends, sharing practical coding tips, and facilitating networking opportunities to promote personal growth and innovation within the tech community.

Brief description of the said event	The Computer Society of India Student Branch at VIT Pune organized a Dynamic Tech Roundtable event, inviting participants to engage in discussions on various technical topics. Scheduled for March 20th from 4 PM to 5:30 PM at the 1310 Conference Hall, the event aimed to foster exchange of innovative ideas, discuss the latest technological advancements, explore job prospects, enhance resumes, discuss future pathways, and share daily coding improvement practices. It provided attendees with valuable insights and perspectives on technology, attracting individuals passionate about the field.
Key event outcomes	 Rich Exchange of Ideas Catalyst for Networking Fostering Collaboration Highlighting Importance of Dialogue
Milestones set by the event (if any)	The Dynamic Tech Roundtable, was a pivotal gathering that saw a rich exchange of ideas and insights among tech enthusiasts. Attendees engaged in lively discussions covering a wide array of topics, from emerging tech trends to practical coding tips. The event served as a catalyst for networking, fostering meaningful connections among participants and industry professionals. Overall, it was a remarkable occasion that highlighted the importance of ongoing dialogue and collaboration in driving innovation and personal growth within the tech community.
Name and bio of chief guest along with social media links (if any)	None



