VPM's B.N. Bandodkar College of Science (Autonomous) Thane (w)

4th September Cyber Jagrookta Divas Activity Report

Name of activity	''भव्य-दिव्य सायबर रॅली''
Objectives of the activity (maximum 40 words)	The object of a cybersecurity rally is to promote awareness and education on digital security threats, best practices, and the importance of safeguarding personal and organizational data. It aims to engage participants in discussions, advocate for stronger security policies, and foster collaboration to improve overall cyber resilience and defense.
Organizing department/s	Information Technology and Data Science Quick Heal Cyber Warrior Club
Date (DD / MM / YYYY)	4/09/2024
Venue	N.G. Bedekar College of Commerce VPM's Polytechnic Dr. V.N. Bedekar Institute of Management Studies VPM's B. N. Bandodkar College of Science These All College Campus.
Mode	Offline
Details of Resource person (name, designation, institution)	Quick Heal Cyber Warriors and Club Officers
Key Participants	 Mr. Tejas Jadhav Bandodkar College Teaching and Non-Teaching Staff Students from various departments Quick Heal Cyber Warriors Bandodkar college All college teachers and students
Remarkable outcomes/ key take-away messages (max. three)	 Increased Awareness: One of the primary outcomes is the increase in awareness among citizens, especially students and professionals, about various cyber threats such as phishing, malware, and identity theft. Community Involvement: Such rallies foster community involvement, making cybersecurity education accessible to people from various walks of life. Local communities, institutions, & organizations can take the message forward, spreading knowledge beyond the event itself. Skills Enhancement: Participants, especially students and tech enthusiasts, gain practical insights into safeguarding their digital lives. They also become aware of tools and techniques to protect personal data and infrastructures Youth Empowerment: By focusing on young people, such events prepare the next generation for a more digitally secure future. They are more likely to practice good cybersecurity habits and act as ambassadors for online safety. Encouragement of Responsible Digital Behavior: The rally promotes ethical and responsible online behavior, such as the importance of secure passwords, safe online transactions, and recognizing suspicious online activity

Activity – Cyber rally	 Cybersecurity March: A physical or virtual rally where participants hold banners, posters, and signs with cyber security messages to raise awareness about online safety. Poster Making Competition: Participants create posters with messages related to cybersecurity, promoting awareness visually. Quiz Competitions: Cybersecurity-themed quizzes test participants' knowledge about online safety, digital privacy, and cybersecurity practices. Interactive Q&A Sessions: Open forums where participants can ask questions about online safety and cybersecurity best practices. Online Resources: Sharing links to e-books, videos, and websites that offer cybersecurity education and tools. Hashtag Campaigns: Creating a specific hashtag (e.g., #CyberJagrukta) and encouraging participants to post messages, images, or videos promoting cyber awareness on social media platforms. Cyber Tips of the Day: Sharing cybersecurity tips on social media throughout the rally to educate a wider audience. Collaborative Cyber Walk: A physical walk where participants, in groups, explore online or offline locations, engaging with booths or checkpoints that provide key cybersecurity tips.
Total Number	Faculty members: 05 students: 1500

Name of Coordinator/ teacher in-charge: Mr. Abhijeet A. Kale (In-Charge - Department of Information Technology and Computer Science)

Two Geo tagged photos:





