





# Birla Vishvakarma Mahavidyalaya

(Managed by Charutar Vidya Mandal)

#### **REPORT**

# BVM Alumni Association sponsored Expert talk on

Soft Skills Accelerator - Empowering Engineers

### Organized by:

# BYTE Club, Computer Engineering Department Birla Vishvakarma Mahavidyalaya

<b>Event Date</b>	19 <sup>th</sup> February, 2024	Time	4:00PM to 6:00PM
Place	BVM Auditorium		
Place	B V IVI Auditorium		
Speaker Name	Mr. Rinkesh Parekh (Founder & CEO of Skillbuild, Nadiad)		
Faculty	Dr. Mayur M. Vegad, Prof. Mosin I. Hasan, Prof. Kirtikumar J. Sharma,		
Coordinators	Dr. Uday K Jaliya		
Student	Manan Patel, Mahek Tolat, Aaditya Desai, Srishti Singh, Meet Chaudhary, Vineet		
Coordinators	Kadu, Vaibhavi Raut and others made the event successful.		
Participants	195 (1 <sup>st</sup> and 2 <sup>nd</sup> year students of BVM)		







### **Aim & Objective**

- The event aims to offer participants a comprehensive platform for acquiring knowledge and practical strategies aimed at improving a diverse range of soft skills crucial for professional success.
- The event Foster an engaging environment conducive to networking, collaboration, and the exchange of ideas among participants from diverse backgrounds.
- Enable participants to develop and refine specific soft skills such as communication, teamwork, leadership, problem-solving, and emotional intelligence.

### **About the Event**

It was an enriching evening with Mr. Rinkesh Parekh(founder & CEO of Skillbuild) for enhancing students' soft skills. In the session, students learned how soft skills play a vital role in their success. With participation of a whopping 195 students, the interactive activities designed to reinforce key soft skills concepts made the event remarkable. Event was graced by Dr. Indrajit Patel (Principal) and Dr. Darshak Thakore (Head of Computer Department).

- Aditya and Srishti kicked off the event by welcoming our honourable principal Dr. Indrajit Patel sir, Head of Computer Department Dr. Darshak Thakore sir, faculty coordinators, the students and setting the tone for the program.
- Dr. Darshak Thakore sir the Head of Computer Engineering Department introduced the students to the BYTE Club, highlighting its significance and objectives in fostering soft skill development.
- The anchors of the event gave an introduction of the speaker, giving the students context about his background and expertise.
- Further, the principal delivered a speech emphasizing the importance of soft skills in personal and professional development. They also provided insights on methods to enhance these skills and presented a symbolic gesture by gifting a sapling to the speaker, signifying growth and nurturing of skills.
- The speaker Mr. Rinkesh Parekh shared his personal journey of becoming a CEO, underscoring the role of soft skills in his success. They elaborated on the distinction between human capabilities and artificial intelligence, emphasizing the enduring significance of human interaction and emotional intelligence.







- The speaker also discussed the importance of effective time management techniques, providing practical insights on optimizing productivity.
- Additionally, the speaker elaborated on the art of presenting oneself through PowerPoint presentations, offering tips on crafting compelling narratives and engaging visuals.
- He then delved into common interview questions and strategies for effectively tackling them, emphasizing the pivotal role of soft skills in making a favourable impression during job interviews.
- The event concluded with closing remarks from the anchors, summarizing key takeaways from the speaker's session and encouraging for continued engagement in soft skill development initiatives.

### **Outcomes**

- Increased Awareness of Soft Skills Importance
- Engagement and Networking
- Practical Skill Development
- Symbolic Gesture Signifying Growth

Dr. Mayur M. Vegad Prof. Mosin I. Hasan Prof. Kirtikumar J. Sharma Dr. Uday K Jaliya
Event Coordinators

Dr. Darshak G. Thakore Prof. & Head Computer Engineering







## **Glimpses of the Event**

















