

SWVSM's

Tatyasaheb Kore Institute of Engineering and Technology, Warananagar

An Autonomous Institute

Department Of Computer Science and Engineering

Association of Computer Engineering Students LogiCode

Name of the Activity	Logicode : Learning from the Best
Date and Time	21/12/2024 Saturday
Type of Activity	Alumni Mentorship & Knowledge Sharing
Target audience/ participants	Logicode members and CSE students
Distinguished Alumni	Rupali Sharma, Manisha Dhure, and Pradnya Joshi Kulkarni
Summary of Activity	<p>Logicode : Learning from the Best – Alumni Mentorship Session (21st December 2024, Saturday)</p> <p>Logicode, the premier coding club, had the privilege of hosting the " Logicode : Learning from the Best " mentorship session on 21st December 2024, as part of the Silver Jubilee Alumni Meet – 1999 Batch. This interactive session provided an invaluable opportunity for Logicode members to learn from distinguished alumni who have made remarkable contributions in their respective fields.</p> <p>Key Highlights:</p> <ol style="list-style-type: none">1. Expert Guidance from Alumni: Industry leaders from Accenture, Microsoft, and MIT World Peace University shared their professional experiences and career insights.2. Career & Industry Trends: Alumni provided valuable perspectives on the latest technological advancements, career pathways, and industry expectations.3. Shaping Logicode's Future: Discussions focused on strengthening Logicode's initiatives, fostering a culture of innovation, and enhancing technical excellence. <p>The session was met with enthusiastic participation, leaving attendees inspired and motivated to implement the valuable insights shared by the alumni. This mentorship initiative reinforced the strong connection between past and present Logicode members, ensuring a legacy of continuous learning and excellence. Logicode looks forward to organizing more such impactful sessions in the future.</p>

SWVSM's

Tatyasaheb Kore Institute of Engineering and Technology, Warananagar

An Autonomous Institute

Department Of Computer Science and Engineering

photographs

