RESUME BUILDING AND INTERVIEWING SKILLS WORKSHOP

The 'Resume Building and Interviewing Skills Workshop' conducted by Department of Humanities and Mathematics held on October 6, 2023, at the IT Seminar Hall, was a transformative event for 3rd-year and 4th-year college students. Mr. Rishi Kapal, an industry luminary with an impressive background as the former Managing Director of Sony Mobile and CXO of Fortune 500 companies, lead the session. Mr. Kapal's vast experience and insights into the corporate world set the tone for an enlightening session.

The first part of the workshop focused on the art of resume building. Mr. Kapal shared invaluable tips on creating resumes that stand out in a crowded job market. From highlighting achievements to using action verbs, attendees gained practical knowledge to make their resumes impactful and tailored to industry standards.

The second segment delved into contemporary interview strategies. Mr. Kapal discussed the evolving nature of interviews and introduced participants to innovative techniques that go beyond traditional question-and-answer formats. Practical insights and real-world examples provided a comprehensive understanding of how to navigate interviews successfully.

The workshop was not only informative but also interactive. Attendees actively participated in a question-and-answer session, seeking personalized advice from Mr. Kapal. This engagement fostered a dynamic learning environment, ensuring that the content was directly applicable to the attendees' needs.

The Resume Building and Interview Skills Workshop, organized by the Department of Humanities and Mathematics, proved to be an enriching and empowering experience for the attending college students. Mr. Rishi Kapal's expertise, combined with the hands-on nature of the workshop, equipped participants with practical skills essential for their future careers. As students left the IT Seminar Hall, they carried not only resumes refined under expert guidance but also a newfound confidence to face interviews head-on.



