





A Workshop on "AI Case Coach"	
Date: 18th January 2024	Venue: Workshop Hall
Time: 3:00 - 4:00 pm	Event : AI case coach
No. of Participant: 22	Event Convener: Dr. Padmalini Singh

Objectives:

• The objective of the workshop was to familiarize the faculty members of a new AI software that can help students to prepare for job interviews especially when they are accessed by solving the case study. It actually prepare participants to raise the right query to get the appropriate cues that serves as a building blocks to solve the case study. It not only prepares them to solve the case in a structured manner but also builds a research oriented mindset.

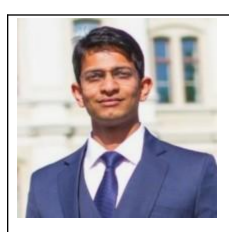
Agenda/Flow of the Event

Rahul Abhisek, CEO, Founder, HirewithEve.ai

Rahul is the CEO and Founder of HirewithEve.ai. A virtual hiring manager that accurately assesses candidates competency and cut hiring time by 90%.

Rahul Abhisek has successfully founded StrategyCoGlobal a sprint-based management consulting firm that's delivers Fortune 2000 industry leaders in manufacturing, chemical, and food and beverage industries. Clients like GE, Danfoss, Kemira, ABB, Stora Enso and more.

Photo with description



In today's fast-evolving job market, equipping students with the right tools and methodologies for effective interview preparation is more critical than ever. The Faculty Development Program on leveraging AI in job interview readiness offered an innovative and comprehensive approach to enhance teaching practices. By introducing faculty members to cutting-edge AI software, such as the **Eve** platform, the program focused on empowering educators to guide students effectively in tackling case-study-based assessments.

The primary objective of this workshop was to familiarize faculty members with the capabilities of the AI software, which is designed to help students excel in job interviews. The platform acts as a virtual coach, guiding users through the complexities of case-study-based evaluations. These evaluations are increasingly popular in hiring processes for roles that demand critical thinking, problem-solving, and a structured approach to challenges.

The program commenced with an overview of the AI tool's features, emphasizing its user-friendly interface and robust algorithms that analyze queries and responses. Faculty members learned how the software aids students in framing precise questions, a critical skill for extracting relevant cues essential for building structured solutions to case studies. This capability ensures that students approach problems methodically, breaking them down into manageable components and addressing them systematically.

A key aspect of the program was the hands-on training session, where participants explored how to integrate the software into their teaching methods. They practiced using the platform to simulate real-world interview scenarios, guiding students on how to identify core issues, develop actionable solutions, and present their findings persuasively. The AI tool's ability to provide instant feedback and insights was particularly lauded, as it encourages continuous improvement and fosters a research-oriented mindset among students.

Additionally, the workshop delved into strategies for leveraging the software to cultivate critical thinking and analytical skills. Faculty members were trained to use the platform not just for interview preparation but also as a resource for enhancing students' overall learning experience. By promoting curiosity and encouraging deeper exploration of concepts, the software helps students build a solid foundation for tackling complex challenges, both in academic settings and professional environments.

Another highlight of the program was the discussion on best practices for integrating AI tools into traditional teaching methods. Faculty members shared insights and collaborated on strategies to maximize the software's impact. These collaborative sessions underscored the potential of AI to complement and elevate conventional teaching techniques, making the learning process more dynamic and engaging.

Feedback & Coordinator Comment:

The program concluded with a feedback session where participants expressed their appreciation for the opportunity to explore innovative teaching tools. Many noted how the AI software could transform their approach to preparing students for competitive job markets, equipping them with the skills and confidence needed to excel in high-pressure interview settings.

Overall, the Faculty Development Program was a resounding success, equipping educators with the knowledge and tools to revolutionize case-study-based learning and interview preparation. By embracing AI, institutions can better prepare students for the challenges of the professional world, ensuring they are not only job-ready but also equipped to thrive in their chosen careers.



Director