



Sustainable Development Goals



Quality Education

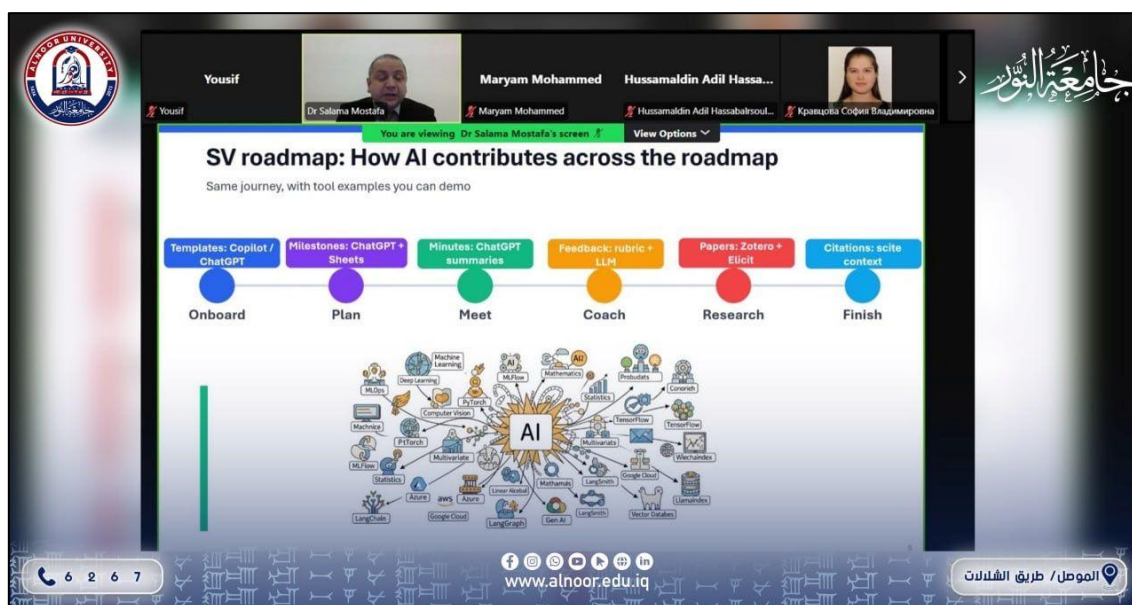
4 QUALITY EDUCATION



Access to education can enhance quality of life and prepare future leaders who will find solutions to global challenges. Providing education to children in technical, vocational, and entrepreneurial skills will serve as a foundation for sustainable development through scholarships and educational facilities, as well as eliminating gender disparities in access to education.

Quality Education

Alnoor University organized a distinguished academic event in which it hosted Assistant Professor Dr. Salama Ahmed Mustafa, a specialist in artificial intelligence and a faculty member in the Department of Artificial Intelligence Engineering Technologies at the Engineering Technical College of Alnoor University. He also serves as Managing Editor of the Journal of Soft Computing and Data Mining (JSCDM) and has been ranked among the top 2% of scientists worldwide for the years 2021–2025 according to Stanford University and Elsevier. During the event, titled “Artificial Intelligence for Supporting Academic Supervision,” Dr. Mustafa presented a simplified roadmap for research supervision, outlining key stages including preparation, planning, regular meetings, guidance, research, and completion, while also highlighting the role of the academic supervisor across all phases of research. He further explained how artificial intelligence can support academic supervision by assisting in formulating research questions, organizing plans, analyzing literature, designing research tools, processing data, improving academic writing, and preparing researchers for defense and publication. This event reflects the university’s commitment to enhancing the research environment and engaging with distinguished academic expertise to develop students’ skills and keep pace with rapid technological advancements.



The screenshot shows a Zoom meeting interface with a presentation slide. The slide title is "SV roadmap: How AI contributes across the roadmap". Below the title, it says "Same journey, with tool examples you can demo". The roadmap consists of six stages: Onboard, Plan, Meet, Coach, Research, and Finish. Each stage has associated AI tools: Onboard (Copilot/ChatGPT), Plan (Milestones: ChatGPT + Sheets), Meet (Minutes: ChatGPT summaries), Coach (Feedback: rubric + LLM), Research (Papers: Zotero + Elicit), and Finish (Citations: scite context). Below the roadmap is a central hub labeled "AI" connected to various fields like Machine Learning, Data Science, Cloud Computing, and more. The Zoom interface shows participants: Youusif, Dr Salama Mostafa, Maryam Mohammed, and Hussamaldin Adil Hassabalsoul. The Alnoor University logo is visible in the top left and right corners of the meeting window. At the bottom, there are social media icons and the website address www.alnoor.edu.iq.