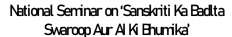


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## Impact of AI on Youth in Society: Positive and Negative Aspects in the Context of Rajasthan University

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## **Abstract**

This era of forward generation and fast information sharing, artificial intelligence (AI) has brought revolutionary changes in various sectors of society, especially in the lives of youth. This study, focusing on Rajasthan University, analyzes the positive and negative aspects of AI and its impact on the educational, social, and professional lives of the youth. On the positive side, AI has transformed education significantly. Personalized learning, online platforms, and advanced research tools are enabling students to acquire new skills effectively. Significant role of ai in the youth, AI has created new job opportunities in fields like data science, machine learning, and digital marketing. By empowering young individuals, AI boosts their confidence and helps them compete on a global scale. Traditional job sectors have seen a decline due to automation and robotics replacing manual labor. Although excessive dependence on social media and digital platforms has contributed to mental health issues among the youth. These contrasting effects are clearly visible among students at Rajasthan University. The aim of this study is to understand AI's impact and provide guidance for its responsible use, enabling young people to maximize its benefits while minimizing its bad impact. AI has changed the way students learn and cop up with educational. Manage their learning platforms like adaptive quizzes and AI-driven tutoring systems cater to individual learning styles and paces, helping students grasp complex topics effectively. For instance, AI tools like plagiarism detectors and automated research assistants streamline assignments and research. The over-reliance on AI tools may discourage critical thinking and problem-solving skills. For example, using AIgenerated summaries or solutions might save time but can lead to a superficial understanding of the subject.

