

Survey on Awareness about Artificial Intelligence in Education

Demographic Information

1.	Name:
2.	Age:
	Gender:
4.	College/Institution:
	Year of Study:
	Specialization:
	Section A: General Awareness of AI
1. Hav	ve you heard of Artificial Intelligence (AI)?
	[] Yes
	[] No
2. If y	es, where did you first learn about AI?
	[] Media (TV, Internet, etc.)
	[] Academic courses
	[] Workshops/Seminars
	[] Other (please specify):
3. Hov	w would you describe your understanding of AI?
	[] Basic (e.g., AI is used in apps or websites)
	[] Moderate (e.g., aware of applications like chatbots, voice assistants)
	[] Advanced (e.g., knowledge of AI programming or algorithms)
4. Hov	w often do you encounter discussions about AI in your academic environment?
	[] Frequently
	[] Occasionally
	[] Rarely
	[] Never
5. Wh:	ich sectors outside education do you associate most with AI?
	[] Healthcare
	[] Transportation
	[] Entertainment
	[] Industry/Manufacturing
	[] Other (please specify):

Section B: AI in Education

1. Are you aware of any AI applications used in education? [] Yes
[] No
2. If yes, list any AI tools or platforms you are familiar with:
3. Have you used any AI tools in your academic activities?
[] Yes [] No
4. Which areas of education can benefit most from AI? (Select all that apply)
[] Personalized learning
[] Administrative tasks
[] Student assessment
[] Curriculum development
[] Career guidance
5. Which AI applications in education are you aware of? (Select all that apply)
[] Automated grading (e.g., Gradescope, Google Classroom)
[] Personalized learning tools (e.g., Duolingo, Khan Academy)
[] Virtual teaching assistants (e.g., ChatGPT, Squirrel AI)
[] AI-powered administrative tools (e.g., attendance tracking)
[] None of the above
6. Do you think AI can effectively replace traditional teaching methods?
[] Yes (please specify which methods):
[] No
Section C: Attitudes Towards AI
1. Do you believe AI can improve teaching and learning experiences?
[] Strongly Agree
[] Agree
[] Neutral
[] Disagree
[] Strongly Disagree
2. What do you see as the main benefits of AI in education? (Select all that apply)
[] Personalized learning
[] Efficient assessment

[] Other (please specify):
. What concerns do you have about AI in education? (Select all that apply) [] Privacy and security [] Lack of teacher involvement [] Over-reliance on technology [] Other (please specify):
. In your opinion, how can AI assist teachers in the classroom? (Select all that apply) [] Providing real-time feedback to students [] Managing administrative tasks [] Developing customized lesson plans [] Enhancing student engagement [] I'm not sure
. Which areas of teacher preparation should integrate AI-related skills? (Select all nat apply) [] Lesson planning and resource development [] Classroom management and student assessment [] Professional development [] Other (please specify):
Section D: Preparedness and Training
. Have you received any training related to AI? [] Yes [] No . Would you be interested in attending workshops or courses on AI in education? [] Yes [] No
. What topics would you like to learn about in relation to AI? (Select all that apply) [] Basic AI concepts [] AI applications in teaching [] Ethical considerations in AI [] Other (please specify):
Do you feel prepared to integrate AI tools into your teaching practices? [] Yes [] No [] Not Sure

apply) Select all that
[] Lack of resources
[] Insufficient training
[] Resistance from students or parents
[] Ethical concerns
[] Other (please specify):
Section E: Future Perspectives
1. What potential challenges do you foresee in integrating AI into teaching practices?
[] Lack of training for teachers
[] High costs of implementation
[] Resistance from educators or institutions
[] Other (please specify):
2. Do you think AI will impact the role of teachers?
[] Yes, it will reduce the teacher's role
[] Yes, it will enhance the teacher's role
[] No, it will not impact the teacher's role
3. Would you support the integration of AI as a core subject in teacher training programs?
[] Yes
[] No
[] Not Sure
4. How would you rate your institution's efforts in preparing students for AI-driven education?
[] Excellent
[] Good
[] Average
[] Poor
5. Any additional thoughts or suggestions on how AI can be better integrated into
teacher education programs?