

Al Newsletter March 2023 Issue



Robots in Education
What do the experts say?

Editors: Poh Yang Ming
Ong Yen Fay
Chong Siaw Hua
Teo Meei Yi

Robots in Education

Poh Yang Ming
– GM, Al Academy

I lobots are not an unfamiliar feature in the current industry. A significant rise in the use of robots in education is also noticeable.

Their benefits cannot be ignored. Experts continue to recognize the utility of robots as a tool in the teaching and learning process.

Robots can be used to make learning more engaging and interactive. Lessons can be brought to life and support an learning immersive experience for a deeper understanding of concepts. Robots can be programmed to questions from answer students and ask topic questions relevant in Confusing concepts return. clarified, and the be learning reinforced!



Adaptive and personalization methods of learning can be delivered, as the AI driven algorithm built in the robots is tailorable to student learning levels. Students can learn at their own pace and styles to reach their learning objectives.

Robots have the advantage to cover a wide range of subjects, from mathematics and science to social studies and languages. It has that potential to support teachers thus making them a valuable addition to the classroom.



Robots can help students prepare for the future working environment in our ever-changing world. As technology advances, the demand for a person readv with a set technical skills is likely to increase, employers and employees alike. Learning through the robots. students will have the opportunity to develop their technical and problem-solving skills, opening avenues various careers.



Are robots replacing teachers? **Experts disagree.**

Experts are not concerned Not all robots teacher replacements. robotic Robots are more complement support teachers in their decrease as Robots could help relieve teachers from repetitive tasks. Teachers would be freed up to focus on the creative and more of challenging aspects teaching.

The cost of implementing they can offer. robotics programs in schools can be hefty.

becoming the budget to invest in education. likely Experts believe the cost and of robots is likely to higher with educators. adoption in schools.

conclusion, robots have the potential to revolutionize education by making learning more engaging, interactive, personalized. and Students and educators Robots can be expensive. alike would benefit what

schools have While costs can be a barrier, the advantages learning of robots in education is significant too ignore.

> technology With constantly advancing, expect experts see more and more robots present in the classroom, help shape ing to the future of educatio n.