

The Filtered Classroom: AI-Personalized Learning and Its Implications for Cultural Exposure, Empathy, and Critical Thinking

Authors: Neha Ansari & Antara Sharma

Faculty Guide: Dr Sunita Yadav

Contact Details: 8976182064 (Neha Ansari)

8369366038(Antara Sharma)

Email ID: neha.ansari3638@gmail.com

sharma.antara26@gmail.com

Name of the Institute: Thakur College of Engineering and Technology

Postal Address: TCET, A-Block, Gate No 5, Thakur Educational Campus, Thakur Rd, Thakur Village, Kandivali East, Mumbai, Maharashtra 400101

Contact Details: 022-28461891/022-67308000

Email ID: tcet@thakureducation.org

ABSTRACT

In this study we investigated how adolescents' experiences with culture and diverse perspectives can affect their sense and ability to empathize and engage in critical thought through personalized (AI) systems of learning. The way in which the rapid growth of AI technologies used throughout our education system continues to create an ever-increasing array of personalized (AI) learning environments for students, including classroom customized learning environments, has greatly enhanced the efficiency and engagement of individual students due to the increased level of personalization that a student can receive in their educational experience. Concerns about the creation of "echo chambers" by these types of systems are now beginning to emerge; echo chambers refer to teaching styles where children primarily get taught only what they already believe or what is appropriate in keeping with those beliefs, based on the algorithms' determinations, and many researchers believe these echo chambers will prevent adolescents from being culturally open to others, developing emotionally, or thinking independently. Through the collection and use of secondary data from a

variety of sources, including literature, academic journals, and research that describes the use of AI in education, we analysed the available literature and research to synthesize existing knowledge on this area of education. Our analysis indicated that while AI-generated formatting of personalization can improve student outcomes and support adaptive instructional methods, students may become increasingly reliant on AI as an instructional method.

INTRODUCTION

The integration of Artificial Intelligence (AI) into the learning environment has increased rapidly in the last few years. The traditional methods for presenting and receiving learning content to and from students have been transformed dramatically. Personalized learning platforms powered by AI can make use of a learner's individual preferences, abilities, and speed of achievement to create a personal learning pathway for each learner to use when working to understand the subject matter they are studying so that they can achieve better academic outcomes than they would if they had not used a personalized learning system. The technology will analyse data collected about a learner's behaviours and experiences with learning materials to generate an individualised Learning Path that allows the learner to interact with the learning materials in a manner that will enhance the probability of the learner being successful in achieving the desired outcome of academic performance, especially for adolescents.

A number of significant issues must be addressed with respect to personalized algorithms' potential pedagogical advantages. One such issue is the level of incomplete exposure that learners will have to alternative viewpoints and cultural diversity when using a personalised recommendation engine. Recommendations provided by personalized algorithms will generally be based solely on what the learner has indicated previously as having a consistent level of interest, or has a prior experience with, or has demonstrated a consistent pattern of engagement with. As a result, the learner will be predominantly exposed to ideas and perspectives that are consistent with their prior experiences, limiting their chances of being fortunate enough to experience variety in the ideas and perspectives they encounter in their lifetime.

REVIEW OF LITERATURE

Increased interest in the application of Artificial Intelligence (AI) to education has created an academic debate on the instructional advantages of AI; moreover, there are also social implications to AI in education that have generated study amongst scholars who have explored AI-based personalized learning systems with a focus on pedagogical, psychological, and sociocultural aspects of such technology. The consensus among these

academics is that while AI is an important educational tool that can contribute positively to the delivery of education and address many of its challenges as has been supported by the recent work conducted by **Sugata Mitra** on Self-Organized Learning Environments (SOLE), which demonstrated that students can utilize digital resources to learn independently and improve on academic achievement given little or no supervision of an educator. Mitra has additionally supported the notion that technology facilitates curiosity, motivation, and engagement; however, his work also points out that for students to learn meaningfully, they require dialogue amongst their peers, encouragement, and collaborative reflection; thus, he contends that if there is no human interaction with the educational experience of digital learning, there will not be depth or opportunity for constructive discussion.

In a similar context, **Seymour Papert's** work and development of the theory of Constructionism provides support for the use of technology in the delivery of education; however, he has posited that in order for learning to occur, there has to be engagement by the learner as well as through their engagement with others; and that knowledge is built through a collective effort rather than through passive receptiveness. This viewpoint raises some concerns about the use of highly individualized AI-based instruction as it reduces the ability for students to collaborate with each other.

Recent and on-going research conducted by scholars such as **Ryan Baker** of AI-based Adaptive Learning Systems and Intelligent Tutoring Systems, along with the use of Educational Data Mining, clearly indicates that AI has the capacity to provide students with personalized instruction based on data from academic performance and behaviors; in doing so, these systems are able to assist teachers in identifying the learning gaps for their students and provide the necessary supports needed to enhance student achievement.

OBJECTIVE

1. To critically examine how AI-based personalized learning influences teenagers' exposure to diverse cultural perspectives and its impact on empathy and openness toward others.

HYPOTHESIS

H₁:

AI-driven personalized learning, while enhancing learning efficiency, tends to create educational “echo chambers” that limit exposure to diverse viewpoints and reduce critical thinking, empathy, and cultural openness among teenagers.

RESEARCH DESIGN

The goal of this research was to employ a descriptive methodology based on something other than primary data sources and is intended solely to assist in reviewing previously published materials, including: Previously published literature; Research papers; Reports; And research studies. In conducting this study, we will analyse how personalized learning using AI impacts three primary components (exposure to diverse perspectives; compassion and/or cultural acceptance; and critical thinking skills) of teenagers through the use of intelligent tutoring systems. In order to do so, we will conduct a systematic review of previously published materials and report our findings. Our goal is to identify trends, implications and/or concepts associated with AI-based personalized learning systems, rather than to evaluate or analyse the ultimate results or outcomes caused by the use of an intelligent tutoring system.

AI-Based Learning That is Tailored to Each Individual Student

AI technology enables schools to develop customized classes tailored to each individual student through the use of AI in education. AI systems utilize sophisticated algorithms and advanced technological methods of data analysis to observe and understand how students learn as well as how their performance varies according to their interactions with the content of their courses. Data such as grade point average, pace of retention of information, preferred learning styles, previous course engagement, and areas of weakness in a given subject range are all analyzed constantly and used to develop a customized learning plan for each student.

In traditional classrooms, teachers present the same material, at the same pace, to all students regardless of their individual needs. An AI-based learning model allows students to move through the curriculum based on their own pace of learning and actual learning ability. For example, if a student is having difficulty learning a specific concept based upon the progress of a specific number of their classmates, AI can present them with additional explanatory materials such as practice exercises or simplified explanations while providing more challenging types of materials to students performing at a higher level of academic success than their peers. The flexibility of the AI-based education system will allow each student to fully learn and achieve their academic goals by minimizing gaps in their learning processes and accommodating the diversity of learning styles and methods that individual students utilize. Most of the AI-based education systems in use today use professional players.

The Role of Culture in Educating Students about Different Cultures, Empathy, and Critical Thinking:

1. The Role of Cultural Exposure

Content related to different cultures often does not exist in some students' lives, limiting their ability to reach a broader understanding and appreciation of the many cultures that currently exist in our society today.

The development of cultural appreciation requires that students have been exposed to various forms of culture and participated in experiencing them in their community. By virtue of this exposure, students can develop an appreciation for the diversity of culture within their community as they interact with other cultural groups in the community. In general, students who are exposed to a broader range of cultural expression will have more respect and appreciation for the differences that exist among cultures. Therefore, as we work to develop cultural awareness with our students, we must also work to develop their appreciation and understanding of the cultural diversity of the groups with whom they will be interacting for the rest of their lives.

To create an environment that promotes cultural awareness, there must be a matching of our educational programming and objective to the overall vision of developing a culturally aware society. To this end, we must involve students in an active manner within their own education; this includes classroom involvement, extracurricular participation, community service opportunities, and taking part in cultural events outside the classroom. Student involvement in these activities provides students with a vehicle to develop an understanding and appreciation of the diversity of the various cultural groups that exist in our society.

2. How Empathy is Affected by AI Learning Systems

Social and emotional skills require empathy to develop successfully. Through empathy, students can relate to others on the basis of paralleling one another's experiences, feelings, and viewpoints. There are numerous explanations for the acquisition of empathic responses. These include ongoing social interaction, comparable experiences and exposure to alternative social and cultural settings. Through the use of various methods in the classroom such as teamwork, group discussion, shared learning experiences/use of collaborative ideas, social issue discussion, and reflective practice methods, teachers in schools can assist students in building their ability to develop empathy. These strategies provide students with an opportunity to hear and understand the emotions of individuals as well as provide students with opportunities to develop their sensitivity toward others who are experiencing different circumstances in their lives.

AI-based personalized learning systems mostly focus on individual learning paths and pace. There are also situations when these systems have not been designed to allow for a sufficient amount of social interaction

with peers and opportunities for collaborative learning. When students learn through the use of an AI-supported personalized learning environment without a reasonable amount of social interaction with other students using both digital resources and their teachers, the level of student engagement will decrease when compared to the amount of engagement of student with their peers and teachers, and as a result, students will experience lower levels of exposure to different perspectives and have fewer opportunities for joint experiences, thus reducing their ability to empathize with another's feelings and experiences.

Due to the decline in social interactions and activities for an extended period of time, there will be a decrease in students' ability to develop empathy, opportunities to understand, share, or bond with others.

3. Critical thinking

In order to develop critical thinking skills in their students, educators will need to challenge their students by providing them with opportunities to express an opposing point of view. Educators can achieve this through facilitating case-based discussions, encouraging debates and problem-solving, and providing open-ended questions, among other ways. By providing students with the opportunity to think independently by presenting them with opposing viewpoints, educators will foster independent thought processes among students, and enable students to evaluate information logically and systematically rather than merely accepting it.

When AI-based personalized learning systems rely heavily on previous behaviors and preferences in recommending instructional resources, students may lose opportunities to evaluate different or opposing information and ideas. AI-based personalized learning systems rely heavily on the student's past behavior and preference, and thus tend to recommend instructional resources that are very similar to what the student has already utilized. As a result, the student may be exposed to only the same types of information and viewpoints, and consequently, the student will lose opportunities to evaluate the instructional resources presented to them, thus leading to being a passive learner and consuming the instructional resources without any critical evaluation of their validity or value.

The educator will need to bridge the gap that these limitations create through other modes of learning, including: discussion-based learning, reflective responses, and different kinds of instructional resources, combined with AI-based tools.

SCOPE

The objective of this thesis is to examine the implementation and methods used in AI-Personalized Learning in the educational setting of adolescents. This research will only use secondary research (i.e., academic articles, technology-related studies of AI in education, reports, items, etc.) that provide evidence towards establishing a theoretical or conceptual framework regarding how an AI-Personalized Learning System affects student exposure to multiple perspectives and viewpoints; (i) promotes student cultural diversity or cultural awareness; (ii) promotes student empathy for other students; and (iii) supports the development of students' critical thinking skills.

This paper will not be a document assessing student academic achievement or performance or analyzing the learning results through quantitative or statistical data; however, it will help to form an overall understanding of how the learning experience with AI-Personalized Learning may take place for the child in the education setting. In addition, this thesis will explore the role of the teacher as a facilitator in providing a balance between technology and student social and cognitive development. The report will provide results that only relate to those students who participated and their teachers. Parents, educational administrators, policy makers, or developers of educational technology will not be included in this document. The ultimate goal of this document is to broaden the scope of understanding about AI-Personalized Learning Systems in the academic community.

LIMITATIONS

Reliance on Secondary Data

Data collection or any analysis of data collected by means of interviews, surveys or experiments; thus, this study relies on the accuracy, range of coverage and interpretation of data from already published studies; therefore, any conclusions drawn cannot be verified through original research or experimental methodologies. As a result, the findings may be less reliable and/or less valid than those derived from an experimental research methodology.

No Statistical/Measurement Analyses

There is no measurable/quantifiable evidence for this research; therefore, there can be no conclusions made about the cause-and-effect relationship between AI-based personalized education and decreased empathy, cultural openness and critical thinking. All the evidence provided in this research is theoretical and conceptual in nature.

Potentially Exaggerated Generalizations

The findings of this research are based on selected literature; therefore, the findings may not apply to all types of educational settings, age groups and geographic locations. The effects of AI-based personalized education are likely to differ according to cultural background, institutional policy and access to technology.

Rapidly Evolving Nature of AI Technology

The technology associated with AI in education continues to change rapidly. It is possible that new technologies will emerge which offer collaborative and social types of features to help resolve any concerns expressed in this paper. Therefore, conclusions drawn from the research will likely become obsolete as AI technology changes.

Limitations to Study of Adolescents Only

The research was conducted only on adolescents; therefore, the results can only be considered within the context of adolescent educational settings.

RECOMMENDATIONS

In response to the findings from this research, a number of recommendations can be made to maximize the positive impact of AI-driven personalized learning systems on adolescents' academic success, as well as on their social, emotional, and cognitive development.

First, AI-based personalized learning should be delivered through collaborative and discussion-oriented teaching methods. Personalization does increase efficiency and academic success, but it does not replace the value of student-to-student interaction and engagement. Schools should offer AI tools as part of structured group discussion, debate, peer review, and collaborative project activities. A combination of these types of teaching methods will allow students to take advantage of adaptive instruction while also interacting with multiple perspectives. This is important for developing empathy and cultural awareness.

Second, AI educational platform developers should code AI algorithms to include a diverse set of content options. In addition to being based on historical usage patterns and preferences, AI algorithms should include contrasting perspectives, multicultural content, and interdisciplinary perspectives on a periodic basis. By purposefully diversifying content offerings, AI systems can minimize the creation of educational echo chambers and foster the development of critical thinking skills. Developers should also offer educators a clear

understanding of the algorithms used to produce content recommendations, thereby increasing the level of algorithmic transparency.

Lastly, teachers must continue to be the primary source of authority in AI-enabled classrooms. Educators should function as facilitators, tracking the learning process and providing context when warranted and appropriate.

CONCLUSION

The integration of Artificial Intelligence (AI) into contemporary educational systems is one of the greatest shifts in teaching and learning. AI-enabled personalized learning systems have created flexible, tailored teaching methods, which adjust to each student's distinctive preferences, learning rate, strengths and weaknesses. The result has been a more efficient school system, greater student engagement, and targeted academic assistance specifically designed for adolescents who benefit from alternative pathways to academic success. AI capabilities allow for a more personalized and customized education experience through the use of student performance data and behavior patterns.

Nonetheless, the research conducted in this study suggests that technological innovation should be assessed on more than just academic efficiency. Education is not only focused on the dissemination of knowledge or performance metrics; education also plays an integral part of developing students' overall social understanding, emotional intelligence, cultural appreciation, and ability to think critically. Based on the literature reviewed as part of this research study, relying solely on AI-enabled personalized education may unintentionally limit student exposure to diverse ideas or viewpoints. Students may only receive recommendations that align with their prior interests and behaviors, which may lead to little or no exposure to a diversity of ideas, cultures and/or intellectual thoughts. Educational environments at risk of creating echo chambers for students will limit their exposure to opposing ideas.

ACKNOWLEDGEMENT

We would like to sincerely thank everyone who contributed to the completion of this research study. We, **Neha Ansari** and **Antara Sharma**, are especially grateful to our **Faculty Guide, Dr. Sunita Yadav** for their constant guidance, thoughtful suggestions, and encouragement at every stage of this work. We also thank the

Principal, Dr. B.K. Mishra for creating a supportive academic environment that made this research

possible. Our heartfelt thanks go to all the **respondents and participants** who took the time to share their experiences and insights, which added real depth and value to this study. Finally, we are deeply thankful to our **families and friends** for their unwavering support, motivation, and patience throughout this journey.

This research would not have been possible without the collective support of all those who stood by us.

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