BRIDGING TECHNOLOGY AND PEDAGOGY: LESSON PLANNING WITH AI IN MATHEMATICS

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Abstract

Artificial Intelligence (AI) is introduced not only into the mathematics classroom but also into the mathematics education process. The lesson planning strategies are evolving to personalize learning. AI-powered lesson planning platforms like Vondy, Auto Classmate, etc. aids in automating the lesson planning process and help in removing the issues that teachers have to deal with while creating these plans, like time constraints and the unavailability of material required for planning, along with the inherent challenge of the task of catering to all types of learners. With these tools, it can be built into student-data and personalized contents based on learning goals so that teachers may implement student learning on a greater scale. On one hand, there are challenges to do so, and these advantages cannot solve them. AI often falls short of providing an adequate contextualization to learn about dynamic classroom factors, such as student prior knowledge or changing learning goals. There is also a potential for AI to be overused and thus lead to the teacher's role in lesson design being diminished and ethical problems with respect to data privacy and security continue to be a major obstacle. Furthermore, no AI-based application is capable of emulating the natural, real-time decision-making process carried out by teachers. The purpose of this paper is that AI should be an additional, supporting means rather than an alternative to the teacher in planning the lesson. Using the capacity to personalize and flexibly tailor solutions, AI can render the process of lesson planning obsolete without being deprived of the human element that is so important in pedagogy.

Keywords: Artificial Intelligence, Lesson Planning, Technology, Pedagogy, Mathematics Education

Introduction:

"IT is ever-changing and there is the need to evolve in order to stay relevant."

- Ryan Ogilvie (Freshworks, 2019)

The evolution of everything is of great relevance to keeping pace with the ongoing flow of events in a society. Scientific and technological advances are transforming the dynamics of society. Depending on time, however, the adaptation to the knowledge and tools and procedures acquired is required for higher efficiency, relevance and impact. If we do not adjust to that new reality, it can stall

the growth of the thing we want and land us in a rut of what might become. Being dynamic and adaptive allows systems to continue to be flexible and react in an ever-changing environment. The development of lesson plan design in education is a reflection of changes in societal needs and requirements, pedagogical thinking, and the capacities of technology.

Initially, lesson planning was a manual process in which the key role played by teachers was the teachers' own experiences and intuitions, which helped him/her to structure their lesson plans. By far the most focused was on the creation and delivery of content in the form of lectures, attainment of goals, recitation, etc. The educational plan was teacher-driven and gave low priority to students' needs. As formalization of lesson plans emerged at the tail end of the 19th century and the beginning of the 20th century, the idea of formalizing lesson plans emerged as a battleground of discussion. The significant changes over time can be seen in lesson planning from a simple, informal way to a more structured, student centered and reflective way.

One of the earliest formal lesson planning models was Herbartian's 'five-step model,' where he emphasized a systematic process of preparation, presentation, association, generalization and application. This model wanted to connect new learning with prior knowledge of students, promoting deeper understanding. There's the Herbartian 'five steps model,' one of the earliest formal lesson planning models, which stressed a systematic process of preparation, presentation, association, generalization and application. This model reflected the practical, everyday practices used by teachers for teaching, where they introduced the material, allowed students to practice and then evaluated their understanding. (Kelly, 1997)

Within the last few years, we have coined the phrase 'reflective' into the educational lexicon. "reflective teachers", "reflective practitioners", "reflective educators" and even "reflective administrators" are designations given to those who seemingly exhibit the more up-to-date and 'state-of-the-art' approaches and methodologies in education. So it shouldn't be surprising to find that we have adopted a 'reflective' five-step lesson plan format to correspond to this new age thinking (as cited in Kelly 1997 by Eby, 1997).

When planning a lesson, knowing about its structure eases the process. A very general structure of a Lesson Plan (LP) is presented by Ostenson (2012). It consists of two sections. The first is a planning section, where general information about the lesson is defined together with the learning objectives, materials, teaching and learning strategies, and steps that are necessary before teaching the lesson. The second is a performing section, where it is described what learners will accomplish and how, what the educator will do and say, as well as the specific learning activities learners will be engaged in during the lesson and beyond. There exist many styles, formats and templates for LPs. Some of them place more emphasis on the teaching and learning activities that should be accomplished during the lesson. Others simply describe the elements and steps of the instructional model they sequentially follow. Whichever model is used, an LP helps both learners to structure and accomplish their learning and educators with the flow of the lesson.

By the end of the 20th century, the integration of technology had changed the way of lesson planning. Using the internet and computers, teachers could access so many things for educational

purposes, like interactive quizzes, videos, PowerPoint presentations, etc. Teachers can incorporate these resources in their lesson planning delivery. Lesson Planning software turned out to be a very useful software for the teachers to streamline the process of planning.

In the 21st Century, Artificial Intelligence (AI) and data analytics have come of age with regards to lesson planning. Now, teachers use AI-powered tools to create lesson plans. Now, teachers use AI-powered tools to create lesson plans. Today, however, the arrival of AI-enabled tools still offers teachers the opportunity to maximize the use of AI to deliver personalised lessons in line with student achievement, students' learning profiles and students' own learning history. "AI, in particular, emerges as a catalyst for educational transformation, offering the potential to customize learning experiences according to individual learners' unique needs and preferences" (Rane et al., 2023). This is an evolution from global blueprints to data-driven, adaptive strategies in terms of lesson planning, with all the potential to achieve much greater customization and effectiveness. Learning by AI will become more intelligent with technological advancements. This new and more sophisticated tool will help teachers address the diverse needs of learners.

Literature Review

Educational research studies have conducted more investigations about incorporating artificial intelligence (AI) into lesson planning activities. The AI-based lesson planning equipment supports educational instruction by reducing the time spent on routine tasks, which allows teachers to focus on developing their teaching methods, according to Kanvaria & Ritika (2024). AI educational systems deliver individualized learning paths that serve students with various learning requirements, according to Pender et al. (2022). Concerns about algorithmic bias together with suspicions of educational inequality persistence remain active issues (Kanvaria & Ritika, 2024). Students in teacher education programs modify AI-produced lesson plans through activity changes, time modifications and method adaptations to suit their teaching targets, according to Demir and Ev Çimen (2024). Research shows that pre-service teachers demonstrate inadequate skills when it comes to working with these AI tools (Demir & Ev Çimen, 2024).

Gurl et al. (2024) identified that pedagogical planning receives assistance from AI yet its unpredictable mathematical performance enables teachers to accept faulty solutions unbeknownst to them. Professionals should regularly examine and reflect upon AI applications in curriculum creation processes prior to their use. The lesson planning software supported by AI generates content automatically to enable competency-based learning without limiting teachers' educational control (Pender et al., 2022). It is essential to protect teacher agency from AI advances while maintaining that AI technology helps teachers achieve their educational objectives. Teachers need to receive updates in AI literacy and schools need transparent algorithms and constant monitoring systems as AI lesson planning presents both beneficial transformation and potential risks that need proper management.

Significance of the Study

This study contributes to the academic field of mathematics education by integrating emerging AI technologies with traditional pedagogical approaches. It offers a comprehensive analysis of AI-

powered lesson planning tools and evaluates their capacity to support personalized, dynamic instruction in mathematics classrooms. By bridging the gap between theoretical frameworks and practical applications, the research provides educators and researchers with an in-depth understanding of how AI can be used to streamline lesson planning, address diverse learning needs, and overcome persistent challenges like time constraints, limited resources, and technological barriers.

Practically, the findings of this study have significant implications for contemporary education. With the increasing demands for data-driven instruction and personalized learning experiences, the integration of AI tools emerges as a viable strategy to enhance teaching efficacy. The study not only highlights the benefits of reduced administrative workload and improved lesson interactivity but also critically examines the limitations—such as the lack of contextual sensitivity and ethical concerns related to data privacy. These insights are particularly relevant as educational institutions navigate the complexities of technology adoption in classrooms, ensuring that innovations support rather than replace the crucial role of the teacher.

Methodology

This research takes on a qualitative method to assess artificial intelligence (AI) systems in mathematics education lesson preparation. The study functions as an exploratory investigation dedicated to evaluating the AI-powered lesson planning tools together with their educational effects. A descriptive assessment was performed to review AI-based lesson design software through an analysis of Lesson Up, Auto Classmate, Vondy and others. The research performed a features-based investigation to identify the advantages and applications of these resources when used for mathematics lesson planning.

This evaluation utilized three main selection criteria.

- The tools proved suitable for mathematics lesson design purposes including built-in features for this specific subject.
- The research focused on digital tools that utilized artificial intelligence for creating structured lessons and customization of content and personalized learner recommendations and provided interactive features.
- The research focused on tools that offered free access or educational trials as primary analysis items.

Challenges Faced By The Teachers in Mathematics Lesson Planning

In creating effective lesson plans, teachers have to deal with limited time and resources, problems in adjusting the learning to students' needs and changing technologies. Here are several challenges that, especially in mathematics education, put a hurdle on making a lesson plan successful enough to meet the needs of each student classroom. Mathematics as a subject has a logical and abstract nature, creating a lesson plan that has the characteristics of making the concept relatable as well as something students can visualize or concretize.

Time Constraints and Workload

The in-service teachers face issues of lack of time to create comprehensive lesson plans. Teachers are often burdened with administrative work, meetings, evaluation, and co-scholastic responsibilities. Around all this work, teachers don't get enough time to spend on making a lesson plan that caters to the diverse students' needs. Also, working on creating a lesson plan every day for the teaching that is detailed enough to contain the multiple learning outcomes, activities, assessments, and differentiated strategies required enough preparation time. For this reason, teachers create repetitive or general lesson plans that do not tend to include issues with diverse students' educational needs, reducing the overall effectiveness of teaching. We find ourselves rushing through lesson planning simply because it is a fast and easy way to fill the hours of school.

Lack of Resources and Support

There are many schools, especially those who lack sufficient funding, that are unable to offer teachers the resources necessary to produce great lesson plans. Even professional development programs as opportunities for teachers learning pedagogical strategies and technologies, etc. are not available, or very limited in number, which leaves teachers only few options to move away from the outdated methods or search for the free sources online, which does not always seem to be reliable nor comply with the curriculum. Also, it is difficult for teachers to learn to use these programs over time because they have very few opportunities to work with teachers with more experience to learn how to use the programs.

Added to this is the reality of an older teaching generation, who have been taught (and indeed have taught this way) for many years."The traditional approach to teaching is a long-established style and is especially prevalent in schools amongst older teachers who were taught and have long been teaching in this manner. It consists of the mastery of concepts and procedures as the ultimate goal of instruction and places little emphasis on the processes of geography or on the knowledge that comes out of geographical problem situations. There is therefore a strong contemporary need for teacher development" (Narayanan et. al., 2015). Contemporary curricula and gradually evolving paradigms of teaching-learning stress on learning-teaching processes that pose a departure from exposition and seatwork activities in favour of several activities that make students constructive as well as transformative in knowledge-building processes. Still, teachers rarely have the required resources or training to accomplish this necessary change.

Difficulty in Adapting to Student Needs

Today's classrooms are filled with students who will at times require different supports, may learn best in different ways, and involve a range of prior knowledge. Mathematics in particular often poses a challenge in offering differentiated support to students. From teachers' perspectives, designing lesson plans can be challenging because most lesson plans that are flexible for use by students tend to not provide enough support to students who need more. Student learning needs are a combination of a need for learning content, a need for a way to learn and the need for a time and place for the learning activities. In a technical practice situation, the student's need for learning content and way to learn can be different for each student. However, the learning time and place of all of the students in the class are

specified in the teaching plan. (Van Hong, 2014) This adds another layer of complexity for teachers if there are students with special needs. It becomes more challenging for the teacher to address their needs as well while creating a lesson plan and it may need some specialized knowledge, which the teacher may not have. It gets difficult for the teacher to accommodate all students within the same lesson framework.

Technological Barriers

AI-based tools allow you to create more personalized lesson plans. The tools are often difficult for many teachers to use because of technological barriers. "Technology is constantly evolving, and schools often struggle to keep up with the latest updates and upgrades. This can lead to slow and unreliable systems, making it difficult for teachers and students to access the resources they need. Systems become outdated, and basic maintenance processes are left unaddressed, leading to increasing technical difficulties. Outdated, unmanaged equipment will result in a) unreliable connectivity to essential resources and applications; b) increased threat of security breaches; c) equipment failure, extended downtime and possible data loss." (Mcfarlane, 2023) It is difficult for teachers to use technology effectively in creating lesson plans due to the above mentioned. Moreover, many teachers haven't received training in using technological or AI-based tools. Without any support, these advanced technologies can feel underutilized, limiting their potential to transform lesson planning.

The Role of AI in addressing Challenges of Mathematics Lesson Planning

In traditional lesson planning, teachers create plans manually by using their knowledge, experience and intuition to design lessons. Unfortunately, these ways often bring about static, one-and-the-same lesson plans that may not be a full offering to the diversity of student needs. AI-based lesson planning gives flexibility in the process. AI tools will generate dynamic lesson plans that change with students' interaction and their performance. AI tools can create dynamic lesson plans that evolve as students respond and perform. These tools give the possibility for real-time adjustments so that lessons stay practically relevant and aimed at students' needs. A fictional example would be that an AI tool identifies that a certain group of students find certain concepts particularly difficult and then recommends additional practice exercises or other ways to teach that concept that target the needs of those students.

Al-powered tools can help avoid time-consuming arrangements where lesson plans are being developed, as those tools can minimize the routine work. Teachers should no longer have to browse for teaching resources relevant to the concept under discussion, develop learning activities, or relate content with curriculum learning standards. Al-based lesson planning can generate plans depending on the grade and subject, in addition to the desired learning outcomes and the data that we may input about a student to this system. This can help teachers to spend more time on the transaction part, student engagement, and teaching approach of the content in the classroom. Some Al tools can keep track of student progress and see where students struggle so that you can provide differentiated instruction and personalized learning ways. Al gives us access to a variety of teaching resources, from quizzes to digital textbooks, multimedia resources, etc. Often on Al-based platforms, these tools are

integrated, allowing them to further their lesson plan. Professional development is also supported by tools that help make a professional's work better with ongoing feedback and suggestions for improvement. For instance, the Internet of Things (IoT) allows teachers to have lessons coached by AI technology that increases the clarity of teachers' lesson plans. This means teachers don't require any professional training, and external help in improving skills from such sessions is not needed anymore.

AI-Powered Tools for Lesson Planning

1. LessonUp

LessonUp is an app to facilitate the use of a simple to use, dynamic environment that could improve classroom interactivity and facilitate a participative interactive process of lesson planning. Its primary goal is to facilitate the design and modification of the lesson plan, including interactivity to ensure the user's attention. The platform has the social/community element of teacher-teacher interaction, offering the ability within that direction the resources necessary to implement goal-oriented cognitive focus at the school-wide level in order to facilitate a process of networking and curriculum design.

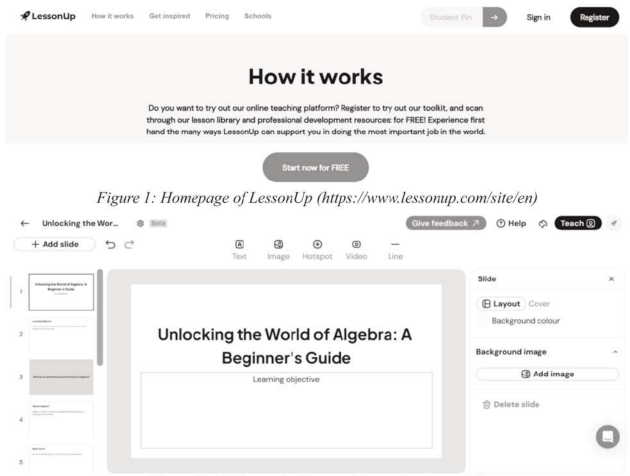


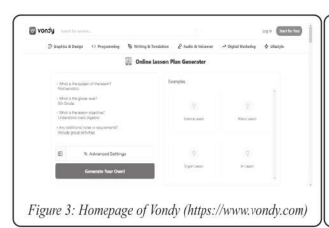
Figure 2: AI-Generated Lesson Plan using LessonUp

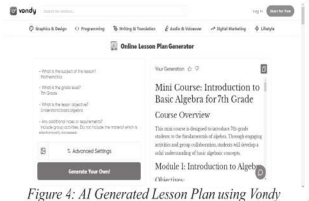
Features of LessonUp

- Activity Integration: Activities such as quizzes, mind maps, hotspots, open questions, spinners, drag-and-drop, and all others have an active effect on students.
- Online lesson portfolio: Using LessonUp, schools can develop a shared, online lesson portfolio
 that ensures ongoing access to all educators, overseers and heads of school.
- Shared lesson planning: Meaningful cross-curricular activity can actually be made available through the process of shared lesson planning, which is possible to re-use and safely archive.
- Continuous Professional Development: LessonUp provides areas of continuous professional development, including articles and webinars, blogs, case studies and workshops, in order that a teacher can participate in professional development.
- Interactive PowerPoint Slides: PowerPoint slides can be uploaded and transformed into interactive slides.

2. Vondy

Vondy is the AI-based website that allows a teacher to develop outstanding, individualized math lessons quickly. This tool is designed specially for mathematics teachers and saves their time by providing them with a requisite lesson plan by considering the level of students along with the mathematical content. To that end, it applies sophisticated artificial intelligence algorithms to recommend what should be taught and assessed, how learning can be practiced, as well as the kinds of learning that should be carried out, based on input given to the system.





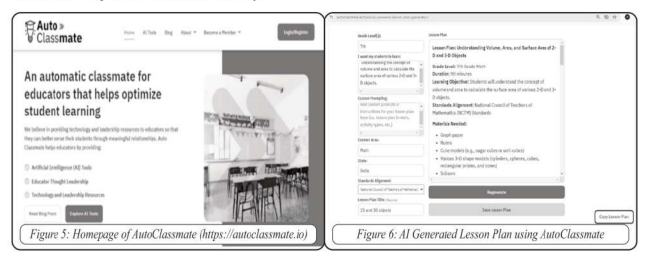
Features of Vondy.com

- Curriculum-Specific Templates: There are readily available templates that teachers can use that
 are itemized according to the Common Core or any other learning curriculum framework.
- Learning Objectives Generator: The tool is capable of formulating particular learning objectives in line with the mathematical topic under discussion to ensure that every lesson is properly subset with objectives.

- Assessment and Activity Suggestions: Based on the plan of the lesson, vondy.com offers
 suggestions of the activities, exercises, and/or assessments suitable for the goals of the lesson,
 thus aiding the teacher in a variety of teaching strategies.
- Resource Integration: It contains a wide range of math worksheets, ease-to-use mathematical tools, and other math resources that might be used in class or as supplementary material.

3. Auto Classmate

Auto Classmate simplifies the process of lesson planning and provides the teachers with better, well-developed lesson plans. It offers intervention prompts that help improve students' involvement in course work and make classes more interesting. The AI-provided sample of possible activities, including activation exercises and thought-provoking questions, decreases the amount of work required to generate compelling content. Further, the application provides a teacher with potential results that a class activity will have on students, so that a teacher can possibly study the lessons in advance and optimize them, if necessary.



Key Features:

- Lesson Plan and Activity Forecast Tool: It elevates a teacher to the point where that teacher gains
 foresight of the lessons and activities and how the students will respond, or what events will ensue.
- Would You Rather Question Generator: It creates random grade and content-specific "would you rather" questions to make lessons more dynamic and interesting for students.
- Engagement Activity Generator: This tool generates three individualized and energetic learning experiences for any lesson, thus spicing up the lessons taught in class.

Premium Features:

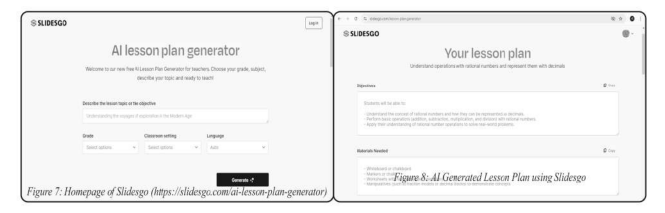
When a teacher joins the team on AutoClassmate, he or she gets the set of extended options available for fine-tuning lessons, including a richer set of the lesson customization parameters, an expanded set of the lessons discussed above, and the local forecast depth, which offers a much more precise view of how the teacher and the students are going to distribute the time.

4. Slidesgo

Slidesgo is an AI lesson planner that assists teachers in designing effective lesson plan presentations with attractive visuals. It is to save time on preparing a lesson plan with a ready-made solution of templates, how a design might look or even writing the content by itself, thus allowing a teacher to give more attention to the actual task of teaching instead of proposing various slides and other materials for a lesson plan.

Benefits for Teachers:

With Slidesgo, educators have several advantages, especially by saving time when preparing lessons that are both informative and aesthetically pleasing. Using templates and self-created lessons as well as training based on AI can help teachers save time and hand on creating lesson structures all the time. As a result, the tool can enable the teachers to develop effective, communicative and dynamical presentations for the students. Also, Slidesgo helps to maintain consistency of instructional outlines by presenting a plan that instructors can apply throughout various courses or grade levels.



Key Features:

- It enjoys numerous templates where teachers can always select from and produce their presentations within a short time.
- The tool provides features such as quizzes, polls, and imaginative slides, hence enabling the students to be active during lessons.
- Slidesgo offers some design ideas to support educators in designing more visually elating slides
 while being relevant to the lesson overall goals and objectives of the material.

Premium Features:

- More variety of very limited premium quality templates.
- Techniques such as having real-time collaboration with other teachers make it easier to codevelop lessons.
- Opportunity to use more complex design tools, desirable animation and multimedia capabilities.

Challenges of using AI Tools to create Lesson Plans for Mathematics

For mathematics, as a subject, it does indeed make AI-generated lesson plans very difficult to deliver because of their complexity and dynamic nature in terms of what could make for an effective lesson.

Lack of Personalization

While AI tools can take over the role of lesson planning, AI tools tend to have a hard time individualizing content for all learners. Students with different skill levels require different instruction in mathematics, but sometimes current tools to assess student needs and provide appropriate differentiation for lessons are inadequate. This means the resulting lesson plans can be too generic overall, meaning they don't appropriately take into account the whims and particulars of each classroom.

Limited Contextual Understanding

Algorithms and data-driven work in AI tools are only as good as their ability to capture the nuance that is teaching mathematics. The effective lesson plan in mathematics also involves knowledge of students' prior knowledge, common misconceptions, and the way mathematics develops topics. Because AI-generated lesson plans have inherently solved these intricacies, often resulting in lesson plans that fail to scaffold complex concepts or address common student errors, it may miss them. For instance, the AI tool creates a lesson plan for linear equations in a middle school algebra class, missing the fact that many students don't grasp the basics of arithmetic they need to get the topic. This means that the lesson moves too fast for some students and it has many depending on who explains the details.

Over-reliance on Technology

AI tools reduce work time by automating repetitive tasks, but overreliance on technology can lead to a dependence on technology, diminishing the likely role of the teacher in constructing the lesson plans. In particular, mathematics would certainly benefit from being taught in an active, live, interactive manner where teachers adjust pacing, activities and examples as real-time feedback from students is given. Since AI tools inherently do not have very much flexibility to respond to classroom dynamics, they may not be effective. For example, in a case, a teacher finds that students are not seeping fractions as she is following an AI-generated lesson plan. But the AI tool continued to push me along to the next topic according to its algorithm. The AI can't keep up with that, so the teacher has to switch the lesson plan goal from writing articles to more hands-on activities and real-time discussions.

Data Privacy and the Ethical Concerns

AI-powered lesson plans require student data to be as accessible as possible to personalize learning. It's a data privacy and security concern, namely, one that is concerned with sensitive data. Schools and educators that utilize AI for lesson planning face the challenge that AI tools need to meet ethics and privacy standards and these tools have the potential to completely revolutionize the mathematics lesson planning process by automating the day-to-day task.

Discussion and Findings

This study set out to examine the potential and limitations of AI-powered lesson planning tools in mathematics education. The investigation, which focused on platforms such as LessonUp, Vondy, AutoClassmate, and Slidesgo, confirms many of the advantages touted in the literature while also highlighting critical areas of divergence. Our findings affirm that AI tools can substantially reduce the administrative workload of lesson planning—a result that echoes Kanvaria and Ritika's (2024) observations regarding the streamlining of instructional tasks. The tools evaluated were successful in generating structured and interactive lesson plans that align with curriculum goals, thereby supporting the claims of Pender et al. (2022) and Demir and Ev Çimen (2024) on the benefits of AI in creating adaptive and competency-based learning experiences.

However, our analysis also reveals important limitations. Despite their ability to generate dynamic content, these tools often fall short in fully contextualizing lessons to meet the unique needs of diverse student groups. This observation aligns with concerns raised in the literature regarding the limited contextual sensitivity of AI systems (Mcfarlane, 2023) and echoes the caution expressed by Gurl et al. (2024) about the potential erosion of teacher agency. Another critical area of discussion is the ethical dimension of AI in education. Our study highlights that while AI tools offer promising avenues for personalized instruction, they also raise serious issues related to data privacy and algorithmic bias—challenges that are well-documented in current research. This duality reinforces the need for a balanced approach: leveraging AI to enhance educational practices without compromising the ethical standards and professional judgment that are central to effective teaching.

Conclusion

Automating the day-to-day task of mathematics lesson planning could revolutionize the tool and help it become the most important AI tool out there. AI tools to create lesson plans give real-time adjustments of the resources and provide personalized resources to address the members of the students having different needs of learning. Dynamic adaptation of lesson plans and provision of individualized resources to cater to the rest of the students with individual learning needs is enabled through AI-powered tools for automated development of lesson plans. Lesson plans created using AI tools are able to evolve with time based on the percentage of learning performance of the student. Therefore, it becomes easier and more flexible to teach. Learning tools like AutoClassmate and Vondy allow you to have personalized learning activities, track your students progress, and create lesson plans in line with curriculum goals. It lets the teacher start planning activities and now focus on content.

While AI offers these benefits, there are also many disadvantages to applying AI to lesson planning, like the fact that AI has limited knowledge of previous student learning states, interests and learning styles. However, the subject of mathematics is a subject that requires a lesson plan to connect to students' prior knowledge as well as to concretize these abstract concepts that might not be fully accommodated appropriately. In addition, the quite ethical questions of privacy and security of your data inhibit a more common use of AI.

Ultimately, while AI Lesson Planning in Mathematics supports teachers in many ways, it cannot fully replace the role of teachers. Teachers must strike a balance wherein we use AI as a supportive tool when planning lessons while delivering on the autonomy and flexibility to meet the varying needs of students.

Future Research Scope

Future research in AI-powered lesson planning should examine longitudinal impacts on student performance and teacher effectiveness while comparing benefits across diverse subject areas. Addressing ethical implications and data privacy concerns is essential for fostering trust and ensuring secure implementation. Further studies should explore how targeted professional development in AI literacy can empower educators to integrate these tools effectively, enhancing both autonomy and instructional quality. In addition, research into real-time adaptive learning systems that adjust lesson plans based on classroom dynamics is needed to overcome current personalization limitations. Investigating these areas will help refine AI applications in education, ensuring they are user-friendly, ethically sound, and capable of meeting the evolving needs of modern classrooms.

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