



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 **Issue:** V **Month of publication:** May 2025

DOI: <https://doi.org/10.22214/ijraset.2025.71603>

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The Impact of Virtual Reality on Modern Education: Enhancing Engagement, Accessibility, and Experiential Learning

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Abstract: *Virtual Reality (VR) is revolutionizing the field of education by creating immersive, interactive environments that redefine how students learn and retain knowledge. Traditional educational methods, often limited by physical classrooms and static materials, struggle to engage modern learners, many of whom are digital natives. VR addresses this issue by simulating real-world scenarios or abstract concepts in ways that are engaging, memorable, and adaptable to different learning styles.*

By integrating multiple sensory inputs—such as 3D visuals, sound, and tactile feedback—VR caters to visual, auditory, and kinesthetic learners, enhancing accessibility and inclusion. For students with disabilities or those in remote locations, VR offers opportunities to participate in learning experiences that would otherwise be inaccessible. Applications of VR span across a wide range of educational disciplines. In STEM (Science, Technology, Engineering, and Mathematics), VR simplifies complex concepts through simulations. In medicine, it enables risk-free surgical training. History students can "walk through" past civilizations, and vocational learners can rehearse skills like aviation or hospitality in virtual environments.

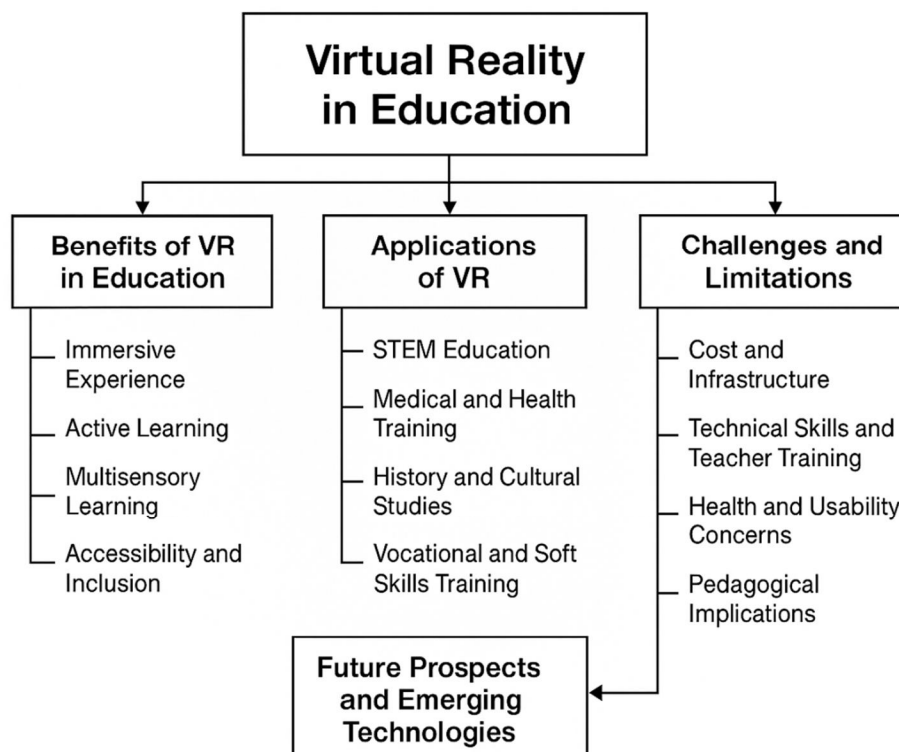
Despite its promise, VR integration in education faces challenges such as high implementation costs, insufficient technical infrastructure, and a lack of teacher training. Moreover, concerns about usability, screen fatigue, and the health effects of prolonged VR exposure must be addressed through careful design and usage policies. The future of VR in education lies in its synergy with emerging technologies like Artificial Intelligence (AI) and Augmented Reality (AR), which promise even more adaptive and collaborative learning experiences. For VR to reach its full potential, it must be meaningfully embedded in pedagogical models, guided by clear educational objectives, and supported by institutional investment.

This paper explores VR's impact on modern education, examining its benefits, applications, limitations, and future prospects in creating an inclusive and engaging learning ecosystem.

I. INTRODUCTION

The integration of technology into education has evolved fleetly, transubstantiating traditional styles of tutoring and literacy. Among these inventions, Virtual Reality (VR) stands out as a important tool that redefines how educational content is delivered and endured. Unlike conventional approaches that calculate on handbooks, chalkboards, and unresistant listening, VR allows learners to laboriously share in immersive surroundings where knowledge is constructed through commerce, disquisition, and simulation. At its core, VR replicates real- world surroundings or creates imaginary scripts using computer- generated simulations. Learners wearing VR headsets can, for case, walk through a literal battle, explore the solar system, or conduct a chemistry trial all within a virtual space. This existential literacy helps bridge the gap between proposition and practice, making education more engaging and effective. The rise of VR in education also aligns with the global shift toward pupil- centered literacy. In this model, learners are no longer unresistant donors of information but active actors in their educational trip. VR supports constructivist literacy propositions, where knowledge is formed through experience and commerce. This transition enhances provocation, curiosity, and a sense of power in the literacy process. also, VR supports critical 21st- century chops similar as problem- working, collaboration, creativity, and digital knowledge. It offers a dynamic terrain for trial, failure, and reflection — essential factors for deep literacy. Importantly, VR opens up educational openings for learners who may be geographically insulated or physically challenged, icing a more inclusive literacy experience. Despite its benefits, VR also presents challenges, including high costs, specialized walls, and the need for preceptor training. still, its implicit to reshape education and extend literacy beyond physical boundaries is inarguable. This section sets the stage for a deeper disquisition into how VR functions within the educational ecosystem, its crucial operations, and the transformative goods it can have across disciplines.

Enhanced Engagement and Motivation One of the most immediate and visible benefits of Virtual Reality (VR) in education is its capability to enhance pupil engagement and provocation. Traditional educational formats frequently struggle to maintain learner attention, particularly among scholars who are fluently detracted or disentangled by static accoutrements similar as handbooks or slide donations. VR changes the literacy terrain from unresistant to active participation, making scholars central to the literacy experience. Through VR, learners are no longer observers; they come explorers, decision- makers, or problem- solvers. For case, a history pupil can " walk through" the thoroughfares of ancient Rome, witnessing events as if they were truly there. In biology, scholars might nearly travel inside the mortal body to observe cellular functions in action. These immersive gests are n't only memorable but also spark curiosity and natural provocation. The use of gamification rudiments similar as prices, situations, and achievements within VR assignments further increases pupil interest. By transubstantiating assignments into operations or challenges, preceptors can produce game- suchlike scripts where scholars are more invested in completing tasks and achieving pretensions. This leads to advanced participation rates, longer attention spans, and further enthusiasm for subjects that may else be perceived as delicate or dry. also, VR provides autonomy and tone- paced literacy. scholars can navigate content at their own speed, reprise delicate parts, or explore indispensable paths within a script. This fosters a sense of control, reducing the pressure and anxiety frequently associated with classroom assessments or donations. Emotional engagement is also heightened in VR. When scholars feel present in a simulated terrain, their emotional connection to the subject matter deepens, which appreciatively impacts their capability to flash back and relate to the content. Overall, VR acts as a catalyst for provocation, turning unresistant literacy into an interactive, emotionally engaging, and empowering experience.



II. IMPROVED MEMORY RETENTION

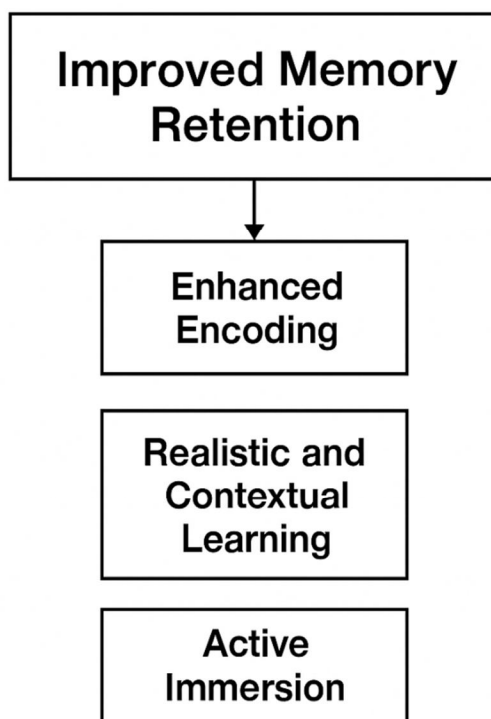
One of the core advantages of using Virtual Reality (VR) in education is its significant impact on memory retention. Traditional learning methods often depend heavily on rote memorization, which involves repetitive reading or listening without deep engagement. This type of memory is typically short-term and prone to rapid forgetting. In contrast, VR enables experiential learning, where students remember more because they “experience” the content rather than just observe or read it.

In VR-based education, learners are immersed in 3D environments that engage multiple senses—sight, sound, and sometimes touch. These experiences activate the spatial and emotional centers of the brain, creating richer and more durable memory traces. For example, a student learning about volcanic eruptions might enter a virtual volcano, see magma flows, hear rumbling sounds, and feel vibrations through haptic feedback. Such a multi-layered experience is more likely to be stored in long-term memory.

Cognitive science supports the idea that contextual and emotional memory—memories formed through experiences with emotional or spatial components—are more effectively encoded and retrieved. VR facilitates this by providing realistic scenarios where learners can associate abstract concepts with visual cues or sequences of events. This type of learning mirrors how humans naturally acquire knowledge in real life, such as remembering a conversation more vividly when it took place in a memorable setting.

Additionally, VR encourages active recall and repetition in a way that doesn't feel monotonous. Learners can revisit virtual scenarios, interact with objects, and receive immediate feedback, all of which reinforce memory consolidation. Unlike static study tools, VR promotes deeper cognitive processing, which is critical for high-order thinking and long-term retention.

Ultimately, VR transforms learning from a passive absorption of facts into an active, memorable journey—enabling students to retain more information for longer periods with greater comprehension.



A. *Multisensory Learning*

Virtual Reality (VR) excels in supporting multisensory learning, which refers to the educational approach that engages more than one sense at a time—typically sight, sound, and touch. This is a major advantage over traditional learning methods, which are often limited to visual (reading, watching) or auditory (listening to lectures) input. Multisensory experiences stimulate more areas of the brain, leading to better understanding, improved memory, and increased attention.

In a VR classroom, students don't just read about a concept—they see it, hear it, and interact with it. For instance, in a virtual chemistry lab, a student can see a beaker change color when mixing chemicals, hear the fizzing reaction, and use hand controllers to stir or pour liquids. This kind of learning appeals to visual learners (through 3D graphics), auditory learners (through spoken instructions or sound effects), and kinesthetic learners (through physical interaction with objects in the virtual environment).

Multisensory input strengthens neural pathways by engaging multiple modalities simultaneously. This makes it easier for students to absorb and recall information. For learners with disabilities or cognitive differences—such as dyslexia, ADHD, or autism—multisensory approaches offer alternative ways to comprehend and retain information, increasing inclusivity.

Furthermore, multisensory VR learning helps develop fine motor skills and spatial awareness, especially in subjects like engineering, design, or anatomy. By physically moving in a 3D space and interacting with virtual elements, students develop a deeper understanding of size, scale, and spatial relationships.

The immersive and engaging nature of multisensory VR not only improves comprehension but also keeps learners focused for longer periods. It transforms passive observation into active exploration, where the brain forms associations more naturally and efficiently. Thus, VR's multisensory capabilities play a critical role in enhancing cognitive engagement and making education more effective and accessible for all learners.

III. STEM EDUCATION

STEM education—comprising Science, Technology, Engineering, and Mathematics—is often seen as complex and abstract, making it difficult for many students to fully grasp certain concepts through textbooks or 2D diagrams alone. Virtual Reality (VR) offers a powerful solution by providing interactive, 3D visualizations and simulations that bring STEM subjects to life in ways previously unimaginable.

In science, VR enables learners to conduct experiments in virtual laboratories. For example, students can simulate chemical reactions without the risk of injury or the need for costly lab materials. In biology, VR allows learners to explore inside a human cell or dissect a virtual frog, providing a safe, ethical, and repeatable environment for practical learning. Complex processes—such as DNA replication or photosynthesis—can be visualized step-by-step, making them easier to understand and remember.

In technology and engineering, VR enables learners to build and test digital prototypes in a simulated environment. Engineering students can design bridges or mechanical components, apply real-world physics, and see the results of stress tests—all in virtual space. This hands-on experimentation fosters creativity, problem-solving, and systems thinking.

Mathematics, often perceived as abstract, becomes more intuitive with VR. Students can explore 3D graphs, manipulate geometric shapes, or step inside a coordinate system to observe how equations behave visually. VR allows learners to see and interact with mathematical concepts, improving their understanding and interest. By providing contextual, experiential learning opportunities, VR in STEM promotes active engagement, deeper comprehension, and collaborative exploration. It also opens doors for remote or under-resourced schools to access high-quality labs and technical training without needing physical infrastructure.

Ultimately, VR helps remove the barriers that make STEM subjects intimidating. It transforms theoretical knowledge into tangible experiences, enabling students to develop practical skills and a passion for scientific inquiry that is essential in the 21st century

A. Medical and Health Training

Virtual Reality (VR) is revolutionizing medical and health training by providing safe, realistic, and repeatable simulations that allow students and professionals to practice procedures, diagnose conditions, and build empathy—all without the risks or limitations of real-life clinical settings. Traditional medical education relies heavily on textbooks, cadavers, and live patient interactions, which are valuable but often restricted by cost, availability, and ethical considerations. VR removes many of these constraints and enhances the learning process through immersion and interactivity. In surgical training, VR allows medical students to perform virtual surgeries using tools and techniques identical to those used in real operations. Platforms like Osso VR and Touch Surgery offer step-by-step procedural training in various specialties, from orthopedics to cardiology. These simulations provide real-time feedback on accuracy, technique, and decision-making, allowing learners to refine their skills without risking patient safety. VR also plays a critical role in emergency response training, where timing and composure are crucial. Trainees can practice responding to trauma situations, cardiac arrests, or mass casualty events. These high-pressure scenarios improve decision-making, prioritization, and teamwork—skills that are difficult to teach through lectures alone. Mental health education also benefits from VR. By simulating experiences of patients with conditions such as anxiety, PTSD, or schizophrenia, VR helps healthcare providers develop empathy and improve their therapeutic approach. For instance, a user might experience auditory hallucinations or disorganized thought patterns to better understand what their patients face daily. Moreover, VR supports continuing education for practicing professionals, offering a convenient way to stay updated with new procedures and technologies. It also facilitates remote training in underserved regions, bridging gaps in healthcare education worldwide.

In sum, VR in medical and health training offers realistic, risk-free, and scalable learning environments that elevate both technical proficiency and compassionate care.

B. History and Cultural Studies

Virtual Reality (VR) offers a transformative way to teach history and cultural studies by turning passive learning into immersive, first-person experiences. Traditional history lessons often rely on lectures, textbooks, and static visuals that can make even the most significant events feel distant and abstract. VR changes this by placing students directly into historical contexts, allowing them to observe or even participate in events as they unfold.

Imagine a student exploring the Colosseum in ancient Rome, walking alongside gladiators, or witnessing a speech by Julius Caesar. In such experiences, learners are not just memorizing facts—they are developing emotional and spatial connections to the past. This immersive storytelling fosters historical empathy, helping students understand the perspectives and lived experiences of people from different times and cultures.

Cultural studies also benefit immensely from VR. Learners can visit virtual museums, walk through traditional villages in Africa or Asia, or attend cultural festivals without leaving the classroom. These virtual journeys promote global awareness and cross-cultural understanding, especially valuable in our interconnected world. For example, a student might explore a Buddhist monastery in Tibet or navigate the Great Wall of China, gaining insights into religious practices, social norms, and regional art forms.

Moreover, VR can recreate events that are too dangerous, sensitive, or logistically impossible to witness in person—such as exploring World War II battlefields or experiencing the civil rights movement in 1960s America. These experiences help contextualize the social, political, and economic impacts of historical events.

By combining visual realism, soundscapes, and narrative-driven exploration, VR makes history and culture come alive. It not only enhances comprehension and retention but also cultivates curiosity, critical thinking, and respect for diversity, preparing students to become informed global citizens.

C. Vocational and Soft Skills Training

Virtual Reality (VR) is increasingly recognized as a powerful tool for vocational training and soft skills development, offering learners safe, repeatable, and highly interactive environments to practice real-world tasks and interpersonal skills. Unlike traditional classroom or workshop settings, VR training allows for hands-on experiences without the risks, costs, or logistical challenges associated with physical equipment, locations, or live scenarios.

In vocational training, VR simulations are used extensively in fields such as aviation, automotive repair, construction, and hospitality. For example, aspiring pilots can use flight simulators to practice takeoffs, landings, and emergency procedures, replicating real cockpit controls and weather conditions. Automotive trainees can diagnose and repair engine problems virtually, gaining confidence before working on actual vehicles. Construction workers can rehearse operating heavy machinery or navigating complex building sites, reducing on-the-job accidents and improving safety.

Soft skills training, such as communication, leadership, customer service, and conflict resolution, also benefits greatly from VR's immersive capabilities. By simulating social interactions, role-playing exercises, or workplace challenges, VR offers a risk-free environment where learners can practice responses, receive feedback, and refine behaviors. For instance, sales professionals might rehearse product pitches to virtual customers, while managers can practice handling difficult conversations or team-building exercises. Importantly, VR-based soft skills training helps reduce anxiety and build confidence, as learners repeat scenarios until comfortable, something difficult to achieve in traditional settings. It also fosters empathy by placing users in others' shoes—such as experiencing discrimination or navigating disabilities—thereby improving emotional intelligence and cultural competence.

Additionally, VR supports remote training, allowing geographically dispersed learners to access standardized, high-quality vocational and interpersonal skill development.

Overall, VR's ability to simulate complex environments and social dynamics makes it an invaluable tool in preparing individuals for the workforce with practical skills and emotional readiness, bridging the gap between education and employment.

IV. ACCESSIBILITY AND INCLUSION

Virtual Reality (VR) offers unprecedented opportunities to improve **accessibility and inclusion** in education, addressing barriers faced by learners with diverse physical, cognitive, and socio-economic challenges. Traditional classrooms often struggle to accommodate students with disabilities or those located in remote or underserved areas. VR helps bridge these gaps by providing adaptable, immersive learning experiences tailored to individual needs.

For students with physical disabilities, VR can replace or supplement activities that might be difficult or impossible in the real world. For example, learners with limited mobility can participate in virtual field trips, laboratories, or simulations using gesture controls or eye-tracking technology, enabling engagement without physical constraints. Haptic feedback devices enhance tactile experiences, allowing blind or visually impaired students to "feel" shapes or textures.

VR also supports learners with cognitive or learning differences, such as autism spectrum disorder (ASD), attention deficit hyperactivity disorder (ADHD), or dyslexia. Customizable VR environments can reduce distractions and sensory overload by controlling stimuli, pacing content delivery, and providing immediate feedback. Interactive and multisensory lessons in VR promote focus and comprehension, making education more accessible to neurodiverse learners.

Beyond individual disabilities, VR can benefit geographically isolated or economically marginalized students. Learners in rural or conflict-affected regions gain access to quality educational content, virtual labs, and cultural experiences that might otherwise be unavailable due to travel costs or infrastructure limitations. VR acts as a global classroom, breaking down traditional boundaries and democratizing access to knowledge.

Moreover, VR facilitates inclusive pedagogy by enabling educators to design lessons that cater to multiple learning styles simultaneously—visual, auditory, kinesthetic—ensuring no learner is left behind. This aligns with Universal Design for Learning (UDL) principles, fostering equity in education.

While VR holds great promise for accessibility, it also requires attention to affordability, user interface simplicity, and teacher training to maximize benefits. Thoughtful implementation can make VR a powerful catalyst for inclusive, equitable education worldwide.

V. CHALLENGES AND LIMITATIONS

While Virtual Reality (VR) offers transformative potential for education, several challenges and limitations must be addressed to enable its effective and equitable adoption. These hurdles span technical, financial, pedagogical, and health-related domains.

One of the most significant barriers is cost and infrastructure. High-quality VR headsets, computers with sufficient processing power, and reliable internet connectivity represent a substantial investment, often beyond the budgets of many educational institutions, especially in developing regions. Additionally, ongoing expenses include maintenance, software licenses, and updates. Limited infrastructure, such as inadequate electricity supply or internet speed, can also restrict VR use in rural or under-resourced areas.

Technical skills and teacher training form another critical challenge. Educators need to be proficient not only with the technology but also with pedagogical strategies to integrate VR meaningfully into their curricula. Without sufficient training and support, VR can become an underutilized or poorly implemented tool, diminishing its educational value. Professional development programs specifically designed for VR use in education are still scarce.

Health and usability concerns must also be taken seriously. Prolonged VR use can cause symptoms such as motion sickness, eye strain, headaches, and disorientation, particularly among young learners. These effects stem from issues like latency, frame rate inconsistencies, or poor headset ergonomics. Designing safe VR sessions with limited duration and proper breaks is essential to mitigate these risks.

Moreover, content quality and relevance are crucial. Many VR applications focus on entertainment rather than educational rigor. Without well-designed, curriculum-aligned content, VR risks becoming a novelty rather than a meaningful learning tool.

Finally, ethical considerations around data privacy, psychological impact, and equitable access are emerging concerns. Collecting biometric data or tracking learner behavior raises questions about consent and security.

Addressing these challenges requires coordinated efforts from policymakers, educators, developers, and researchers to create accessible, effective, and safe VR learning environments.

VI. PEDAGOGICAL IMPLICATIONS

The integration of Virtual Reality (VR) into education carries significant pedagogical implications that shape how teaching and learning processes are designed and experienced. VR is not merely a new technology but a tool that demands thoughtful instructional design to maximize educational benefits and promote meaningful learning.

First, VR encourages a shift from traditional, passive learning toward active, experiential learning. Instead of simply absorbing information, students engage in interactive tasks such as virtual experiments, role-playing, or problem-solving within immersive environments. This shift supports deeper cognitive processes, including analysis, synthesis, and evaluation, leading to enhanced understanding and retention.

However, to realize these benefits, VR content and activities must be aligned with clear learning objectives and curricular standards. Educators must design VR experiences that promote specific skills or knowledge rather than using VR as a novelty. This involves scaffolding activities so learners build competence step-by-step and incorporating opportunities for reflection and feedback.

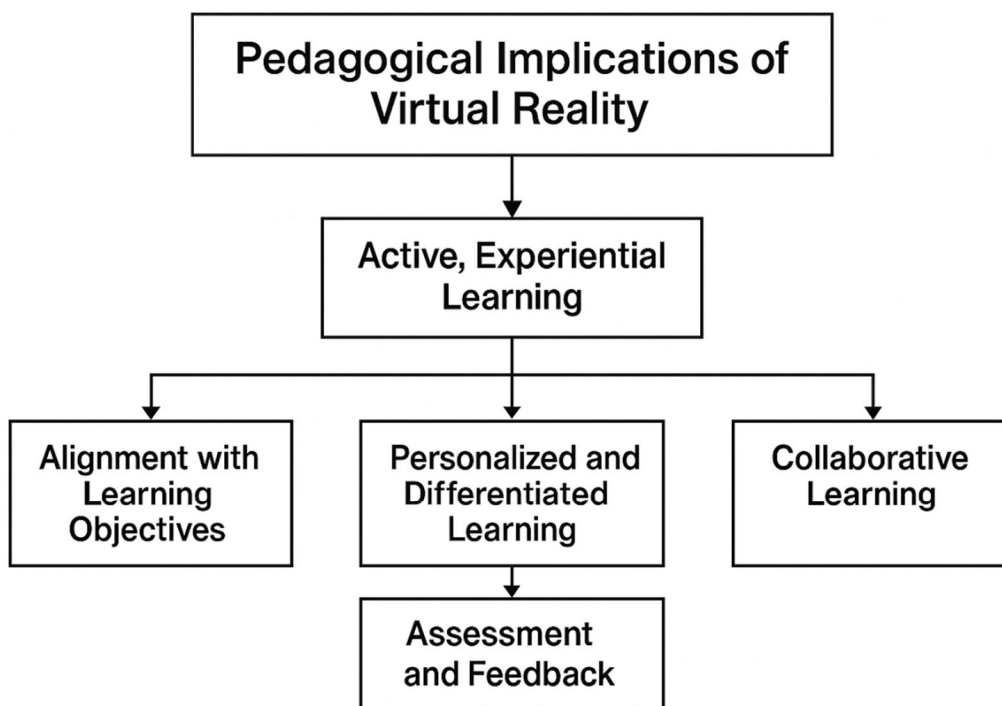
VR also facilitates personalized and differentiated learning. Because VR environments can adapt to individual learner pace, style, and needs, it supports diverse learners effectively. For example, a student struggling with a concept can revisit simulations multiple times or receive guided prompts, while advanced learners can explore challenges beyond the basic curriculum.

Furthermore, VR enhances collaborative learning by enabling multi-user virtual spaces where students from different locations can interact, discuss, and work together in real time. This global connectivity fosters communication, teamwork, and cultural exchange.

Assessment within VR presents new possibilities, such as embedded formative assessments and performance tracking, enabling educators to monitor student progress continuously.

Nevertheless, successful VR pedagogy requires teacher training and support to integrate technology seamlessly into classroom practices. Without this, VR risks being a distraction rather than a transformative educational tool.

In sum, VR challenges educators to rethink teaching methodologies, encouraging innovative, learner-centered, and technology-enhanced pedagogy.



VII. FUTURE PROSPECTS AND EMERGING TECHNOLOGIES

The future of Virtual Reality (VR) in education is intertwined with rapid advancements in technology and evolving pedagogical approaches. Emerging innovations promise to make VR more immersive, adaptive, accessible, and collaborative, potentially reshaping the educational landscape on a global scale.

One significant future trend is the integration of Artificial Intelligence (AI) with VR. AI can enable adaptive learning systems that tailor virtual experiences to individual learner needs and progress. For instance, AI algorithms can analyze student interactions within VR environments, identify strengths and weaknesses, and dynamically adjust difficulty levels or suggest personalized learning pathways. This creates a truly customized learning experience, enhancing engagement and effectiveness.

Another promising development is the growth of Augmented Reality (AR) and Mixed Reality (MR), which blend virtual content with the real world. Unlike fully immersive VR, AR overlays digital information on physical surroundings, enabling seamless interactions between virtual and real elements. This hybrid approach offers new opportunities for blended learning, where students can engage with both virtual objects and their real environment simultaneously, enriching contextual understanding.

The rise of multi-user VR environments also opens doors for global collaborative learning. Students and educators from different parts of the world can meet virtually to work on projects, attend lectures, or participate in simulations together. This fosters intercultural exchange, communication skills, and teamwork in a borderless educational space.

Cloud computing and 5G networks will further improve scalability and accessibility, allowing users to stream VR content on less powerful devices without requiring expensive hardware.

Ethical and social considerations will increasingly come to the forefront. Research must address data privacy, equitable access, and psychological safety as VR becomes more embedded in education.

In summary, the convergence of AI, AR, cloud technology, and global connectivity will transform VR into a more intelligent, inclusive, and collaborative tool, offering unprecedented opportunities to personalize and democratize education worldwide.

VIII. CONCLUSION

Virtual Reality (VR) is reshaping education by offering immersive, interactive, and personalized learning experiences that go far beyond the capabilities of traditional methods. By simulating real-world environments and abstract concepts, VR transforms education from passive reception of information into active exploration and discovery, thereby fostering deeper engagement, better retention, and broader accessibility.

VR's strengths lie in its ability to accommodate diverse learning styles through multisensory input, making education more inclusive for students with different abilities and backgrounds. It enriches disciplines across STEM, medicine, history, vocational training, and more, by providing risk-free, hands-on experiences and global cultural exposure that were previously difficult or impossible to replicate in classrooms.

Despite these advantages, widespread adoption of VR faces significant challenges including high costs, technical limitations, and the need for educator training. Moreover, concerns regarding health effects and ethical issues around privacy and data security must be addressed responsibly.

The future of VR in education is promising, with advancements in Artificial Intelligence, Augmented Reality, and network technologies set to create smarter, more adaptive, and collaborative learning environments. As VR becomes more affordable and user-friendly, it will increasingly integrate into blended learning models, complementing traditional teaching rather than replacing it. To fully harness VR's potential, educators, technologists, and policymakers must collaborate to develop pedagogically sound VR content, provide adequate training, and ensure equitable access to technology. This collaborative effort can democratize education, enabling learners worldwide to engage in experiential, student-centered learning tailored to their needs.

In conclusion, VR is not just a technological novelty but a transformative educational tool that, when implemented thoughtfully, can revolutionize how knowledge is imparted and acquired, preparing learners for a complex, digital future.

Sure! Based on your research paper about the impact of Virtual Reality (VR) on education, here is a list of typical references you can use, formatted in APA style, that reflect common authoritative sources on VR in education, its applications, benefits, and challenges.

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