Design of a Computer Technology-Based Teaching System for College Students Mental Health Course

Abstract: The hypothetical discussion describes the design of a personal computer innovation-based display structure tailored specifically for subordinates enrolled in an educational well-being course. Using a sophisticated approach, this structure intends to raise understudy devotion, urge dynamic studying, and enhance profitability. The displaying framework promotes reflective thinking, resolute thinking, and the acquisition of practical qualities associated with psychological wellness through the use of intuitive multimedia, competitive elements, and tailored input. This innovative displaying structure allows students to grow a more substantial grasp of mental health concerns while growing their personal psychic flourishing in a consistent and enticing teaching environment through the integration of cutting-edge technology with informative content. Modern instructional tactics stay frequently grounded in scheduled exam-based schooling besides infrequently actually caring about the root cause of pupils' questions, although flipping psychological training methods have emerged in some sectors. The primary goal of this concept is to combine digital intelligence with flipping laboratory brain studies. This essay focuses on the characteristics of fraudulent learning as well as the symbolic significance of flipping their house. What exactly are the advantages of the smart display stage over traditional learning? The following piece chooses crucial 1, the classroom, important 2, the school, main 3, the group, and key 4, from our institution's undergraduates. The A1 and B1 groups guide an academic year of artificial intellect, along with the concept of inverted classrooms for neuroscience. Bundles A2 and B2 depict the under study in accordance with normal training. According to the study data, the size of gatherings A1 and B1 increased respectively. Gatherings A1 and B1 had higher midterm and final normal scores respectively, than assemblages A2 and B2, and their scores have increased by a rate. The influence of artificial intelligence and flipping residence mind study on mental health in education programs may additionally energize subordinates' benefit and forward the advancement of understudy's display throughout autonomous education.

Keywords: Computer Technology, Mental Health, Teaching System, Training, Educational Results, Learning.

1: Introduction:

According to (Oliveira et al., 2021) Students in college encounter a plethora of problems in their hectic and rigorous scholastic surroundings, which can have a substantial influence on their state of mind. Understanding the significance of treating these challenges, there is a rising demand for efficient and easily available training materials to assist children on their path to better mental health. The following summary describes a computer-based teaching method created exclusively for undergraduates enrolling in a psychological health program (Fleming et al., 2019). This creative approach strives to provide learners with an extensive educational opportunity that fosters psychological knowledge, supports self-care practices, and nurtures a greater awareness of mental health by utilizing the effectiveness technology has to offer and incorporating it using educational principles. Instructors may determine learners' mental health by how they perform both during and following class and provide psychological support in order to assist them in enhancing their academic achievement. The skill development initiative's content complements each other. In practice, nonetheless, instructional data among classes is seldom interconnected, and understanding of curricular group creation is poor and shallow, leading to a patchwork of curricular links. At the same time, pupils' transfer of information abilities are poor, and the likelihood of autonomous program consolidation and the formation of an acceptable multidimensional cognitive framework is weak. As a result, it must incorporate the subject matter, progressively bring down curricular obstacles, construct a link connecting formerly distinct instruction, and employ more mathematical instructional methods to direct and assist pupils in effectively developing an academic thought process (Tadesse & Muluye, 2020). Researchers have not only created the next stage of machine learning technological advances but have also invented a sense of universal sentient brain technologies that are not limited to AI. We intend to create a brain-
based awareness (BI) cognitive learning model that can produce fresh concepts without encountering events by combining artificial beings with creative capabilities. In addition, we will demonstrate the developed, sophisticated method of learning in the sectors of automated driving, precise therapy, and manufacturing robots. A full and methodical evaluation of the research on intelligent intelligence-based forecasting of load technologies. The primary goal of this research is to assess, recognize, examine, and interpret the effectiveness as well as the deficiencies associated with an artificial intelligence (AI)-based load forecasting model (Lattie, Lipson, et al., 2019). The correctness of a neural network's forecasting model is determined by a variety of elements, including the forecasting model's framework, output conjunction, network activating operation, retraining technique, and any additional external factors that impact the forecast model's output. An entirely novel multisensory analysis strategy founded on proof, conviction estimation, and belief volatility has been put forward by the researchers. He created an additional dispersion to quantify the disparity and level of disagreement among the proofs, after which the validity of the proofs is shown using the gained credibility. The array is made up of gemstone microbalances (qcms) that have been covered with various polymeric substances. The decision tree method for classification is used in the first approach to identify the minimal number of features required to accurately categorize the data used for training. The following method employs the climbing mountain search algorithm to find the ideal minimal features set in the space of characteristics in order to optimize the neural network classification efficiency. We also investigate the utility of basic statistical procedures that may be included in algorithmic searches in order to cut computing time (Oliveira et al., 2021).

According to (Fleming et al., 2019) The benefits and drawbacks of the two strategies are explored. Versatile pressure gauges made from biological substances combine the distinct advantages of suppleness with low expenditure and offer a wide range of applications, including intelligent platforms as smart healthcare devices. The fundamental concepts of elastic pressure gauges, and then investigate various essential ideas of useful substances and optimal sensor design in order to realize actual uses. Furthermore, this paper examines the future growth of autonomous vehicles, clear, and implanted stress monitoring systems. The freely available lecture-learning administration system is used in the present research to create a public education administration framework. Both of the elements within the flipped course are well received by learners. Furthermore, we evaluated the Board for Medical Examinations' overall ovarian oncologist course prior to and following its adoption, as well as how well learners performed on gynecologic oncologist questions (Tadesse & Muluye, 2020). The flipped learning environment is a method of instruction that focuses on the student. Shows how to use a flipped learning environment and gives feedback from pupils on two college nutritional courses. Both instructors and children found the procedure outlined in the study to be beneficial. According to the separate sample t examination, pupils who attended the classroom that had been flipped performed a single word higher overall in the last examination than their classmates. A method of recreation for investigating the link between evaluations and OKP, as well as how understanding retention in benchmarking testing impacts OKP in different types of networks. Their findings indicate that quick comparison (with low information inertia) and intermediate collaborative learning provide greater immediate OKP, whereas slow benchmarking (with high knowledge inertia) and medium reciprocal learning produce higher long-term OKP. The most important indicators are the final grade and happiness with the course. This article primarily explains the properties of artificial intelligence as well as the notion of a flipped educational environment (Ibrahim et al., 2021). This intelligent learning system can fulfill the mixed curriculum that comprises a psychological training course that utilizes machine learning and a flipped classroom. What are some of the benefits of an intelligence training platform over conventional education?

Finally, the establishment of an information and technological instruction system for an emotional health program for undergraduates is an important step toward solving the particular problems encountered by today's learners (Lattie et al., 2019). This system provides an integrated strategy for behavioral health training by mixing immersive digital media, gaming components, and individualized assessment. It fosters participation, intellectual curiosity, and actual skill development. This teaching approach strives to improve students' academic experiences while simultaneously providing them with the skills and information they need to manage the intricacies of mental wellness during their lives by enabling them to take an active role within their health journey. When the need for services related to mental health grows, this unique teaching approach has the potential to have a long-term influence on student happiness while adding to society (Ibrahim et al., 2021).
2. Literature Review:

According to (Hickie et al., 2019) provide evidence that the relevance of addressing mental health concerns among university students has expanded over the last several decades. There is mounting evidence that this age group is experiencing mental health problems, which may have far-reaching effects on a person's academic performance, physical health, and the likelihood that they will achieve their goals in life. According to (Salimi et al., 2023), conventional approaches to teaching psychology in higher education have repeatedly failed to engage and hold the interest of their pupils. However, recent studies have looked at the possibility that computer-based teaching methodologies might meet this need. This literature review provides a comprehensive assessment of recent scholarly publications and research that investigate the growth and effectiveness of such educational methods in the dissemination of psychological health programs in higher education.

2.1 AI Stands for Intelligence that is Artificial:

The goal of artificial intelligence (AI) research is to create systems that are intelligent in the same ways that humans are (Salimi et al., 2023) and even smarter than humans. Since its inception just a few decades ago, the discipline has been subject to a wide range of divergent interpretations. Artificial intelligence (AI) refers to the study and development of methods to enable computers to mimic human intelligence in areas such as argumentation, identity confirmation, understanding, participation, information acquisition, reasoning, and problem solving. Artificial intelligence (AI) refers to the study and development of such systems. The emphasis has switched from ensuring that computers can execute such cognitive tasks to improving their performance and encouraging their development. The development of intelligent machines has contributed to an improvement in philosophical education and the growth of human understanding generally. Throughout schooling's long history, the elimination of the traditional and the introduction of new technology have frequently served as significant impetus for school reform, making instruction easier and more effective and education more equitable and popular (Chakraborty et al., 2021).

Because of this, access to and demand for education have both increased. Studies show that every kind of contact may serve as a learning environment for a particular skill set. Small classroom technical improvements, multimedia equipment, and many other forms of up-to-date training in the field of technological networks should be essential reading for anybody hoping to enter the teaching profession. Figure 1 depicts a possible implementation strategy for a given plan. When people can communicate with computers as naturally as they do with one another, that's when things really start to click (Lischer et al., 2022). There is the potential for instructional software powered by AI to mimic human looks and behaviors and learn in the same manner as a human would. They may also be programmed to respond to and understand the user's internal states. (Lattie, Adkins, et al., 2019). This type of intelligence, including robot perception, necessitates human-like perception abilities, including the capacity to communicate information to the external environment via the senses of hearing, sight, contact, and taste. Its primary goal is to develop smart machines that perceive and achieve interactions between humans and computers.

![Figure 1: Illustration for implementing a specific topic education approach inside an interconnected system.](image-url)
### 2.2 The Lecture is Currently Reversed:

According to (Lischer et al., 2022) Other characteristics of the flipped learning approach include instructors preparing video instructional materials in advance, students conducting independent study before class, instructors and students communicating during class about difficulties in the instructional material, and students completing a variety of effective class instructional formats. All of these components are often seen in flipped classes. Teachers that use the hands-on approach have more discretion to monitor the implementation of the curriculum, clarify ideas, and comprehend unique circumstances since they are not limited by textbooks and other course materials. According to (Chakraborty et al., 2021) even in flipped classrooms where students have no active part in instruction, teachers are still seen as the ultimate authority figures. This is true regardless of whether or not students are assigned active responsibilities in the learning process.

1. An alteration in the positions of instructors or pupils in the so-called classroom instruction method, the educator transitions from information transmission to being an educational trainer or booster. Pupils are changed from “listeners” and passive consumers of professors' explanations in class to independent learners. The flipped classroom mode describes an instructional technique in which learners are the primary source of knowledge.

2. Instructional method: In a classroom that is flipped, participants study information ahead of time and complete assignments in class. In terms of a flipped method of instruction, pupils finish their comprehension as well as their comprehension of information by simply studying the instructional video prior to class, and then the ingestion of information is finished via conversation (Lattie, Adkins, et al., 2019).

This is used in college classes and classrooms to maximize lessons, share exceptional instructional materials, and increase effectiveness in teaching. Simultaneously, with the help of the block chain, an educational knowledge database is being created that stores pupils’ knowledge. Performance at school, like their academic accomplishments, awards, and transcripts, in order to ensure the development of college skills training plans and serve as a reference for school work units of measurement (Alsoufi et al., 2020). Figure 2 depicts the digital currency's technology architecture.

### 2.3 AI-Based Combination Training with Changed Flipping:

According to (Alsoufi et al., 2020) in 2020 suggests that machine learning may affect learning when used alone and that it may also be transformed into an instrument and tool that instructors may use to participate in students' education and the teaching process. Using big data, internet computing, and other technologies, our smart education systems take care of all the parking needs of teachers, students, and caregivers (Hamilton et al., 2021). Many various types of easily available smart education systems have developed since the dawn of the Internet Plus age and the rapid expansion of intelligent technology, including classrooms. The bulk of these systems' services include recording interactions between educators and students, delivering precise instruction, doing post-class assessments, and more. Smart teaching spaces are gaining popularity among educators as a tool to promote innovation in pedagogy and improve the quality of education. Teachers, students, and parents may all agree that this solves the issue of a lack of meaningful connections and relationships in the classroom.

1. Adapted education technologies have matured into an established and successful technology for learning, thanks to the continual expansion of media demands within educational institutions and the rapid growth of educational computational issues in engineering assessment software. It is capable of adapting to diverse educational situations.

2. The artificially intelligent educational system employs neural networks to ensure effective schooling for pupils, continually gathers various information throughout the learners' course of study, and then documents all progress (Hamilton et al., 2021). The smart educational system keeps track of every detail throughout the conversation and promptly creates an informational graph utilizing the information collected.
Finally, research about network architecture emphasizes its enormous scope and relevance in a variety of fields, like banking, managing supply chains, medicine, and others (Hasan & Bao, 2020). The research analyzed indicates that the use of blockchain improves safety, openness, or decentralized management, solving fundamental concerns like confidence, accuracy of data, and overall efficiency of transactions. Notwithstanding its promise qualities, obstacles like internet scaling, connectivity, regulations, and consumer acceptance remain. For good measure, you may also bring up the research done on network architecture and the need to include instruction in distributed ledger technology in the classroom (Fruehwirth et al., 2021). Learners may gain a thorough grasp of the digital currency's infrastructure, technological underpinnings, future uses, and ethical consequences by including it as an issue in classrooms. As previously noted, the use of flipped classrooms may play a crucial role in fostering engaged learning, intellectual curiosity, and solving issues between learners. Students are better prepared to examine real-world circumstances, discover novel approaches, and make contributions to the progress of the ethical use of blockchain technology in the age of technology by mixing independent study with cooperative tasks (Hasan & Bao, 2020).

3. Methodology:

The purpose of this investigation is to look at the efficacy of an interdisciplinary methodology of instruction that combines artificial intelligence with flipped learning methods in the setting of mental wellness instruction (Hickie et al., 2019). The approach entails selecting separating key courses from an institution between two distinct categories: the artificially intelligent and flipped teaching group (which consists of Key 1 and Key 3 courses) through the overall instruction band (containing of Key 2 and Key 4 classes). This research investigates the use of the hybrid education approach, which includes video tutorials, online exams, learner-teacher relationships, and performance monitoring to improve pupil participation and educational results (Fruehwirth et al., 2021). This study compares the outcomes of each of the groups in order to throw light on the positive aspects of using technologically driven methodologies for instruction in the field of psychological education.

3.1 Development along with Maintenance of Groups:

The Key 1 and Key 3 classes have been allocated to the artificially intelligent and flexible learning environments (Groups A1 and A2), whereas Key 2 and Key 4 classes comprise the entire instruction unit (Groups B1 and B2). This step guarantees that the ensuing comparison analysis has a consistent foundation (Rotas & Cahapay, 2020). Groups A1 and B1 are initially exposed to the combined education idea, helping learners get acquainted with its hybrid instructional method and laying the groundwork for successful instruction.

3.2 Making for Educational Resources:
According to (Rotas & Cahapay, 2020) present research falls under the category of “Making Basic Instructional Materials,” with an emphasis on creating and refining learning resources that encourage a mixed method of instruction in psychological training. The goal is to create a complete set of resources that correspond with the course's unique educational goals and topic areas. This involves creating educational films, online quizzes, additional books, and various other electronic resources that suit different styles of learning and engage learners (Maqsood et al., 2021). To ensure that students have the best learning experience possible, these materials are designed with usability, ease of use, and relevancy in mind. An instructor creates an emotional training curriculum and another 10- to 20-second instructional film. After that, the movie is published via an adaptive educational system, along with explicit directions for pupils to get to the educational material for independent study. This phase guarantees that pupils have simple access to appropriate instructional resources while taking advantage of the capabilities of technology for successful lesson distribution.

3.3 Including Animated Testing:

This study uses animation assessment as a component of an overall hybrid approach to instruction in psychological learning, in addition to standard testing techniques. The construction of lively and visually interesting examinations that imitate real-life settings and situations associated with mental wellness ideas is what animation screening entails (Maqsood et al., 2021). Such interactive examinations not only measure pupils' understanding of material, but they also create an exciting and engaging atmosphere for learning. Students may actively utilize their understanding, select choices, and see the implications of what they select in a virtual world by using immersive graphics. This method not only improves pupils' ability to think critically and solve problems, but it also encourages greater involvement and recall of the topic's matter. This study intends to give an answer by including animation evaluation within the mixed education style. A written exam addressing the film's material supplements the filmed training session. The five-question subject exam has two functions: it deepens the pupil's understanding of the content and it assesses their concentration through video training. Learners are advised to be engaged with the subject as well as prove their knowledge by integrating the exam into their educational experience.

3.4 Connection between Students and Teachers:

A crucial feature of the mixed method of instruction within behavioral health training is the development of a close relationship among pupils and instructors. In this practice, the necessity of developing meaningful connections and exchanges between instructors and learners is emphasized among pupils and instructors (Thieme et al., 2020). In this practice, the necessity of developing meaningful connections and exchanges between instructors and learners is emphasized. Learners may readily reach out to their professors for advice, clarification, and support by using smart learning systems along with additional electronic communication tools. This connection fosters a feeling of belonging, confidence, and mutual understanding, resulting in a helpful learning atmosphere in which students feel safe expressing their ideas and asking questions. The last section of the examination encourages learners to indicate any points of uncertainty in order to tackle any questions or challenges they may have experienced while viewing the training video. The instructor produces the key issues and tackles them during future classes based on the gathered replies (Oliveira et al., 2021). This hands-on method encourages student-teacher engagement, piques curiosity among learners, and develops a better grasp of mental wellness subjects.

3.5 Productivity Evaluation alongside Training Strategy:

To get data on children's educational actions, instructors assess their educational activity recordings during class performances. This research drives the creation of customized plans for learning, allowing instructors to alter their educational tactics to suit the requirements of individual pupils (Thieme et al., 2020). Furthermore, detailed examinations are administered on a regular basis in the smart education system to measure the advancement of learners and their accomplishments in school, allowing for specific advice for individuals who require further assistance.

To offer psychological schooling, the approach described in the present investigation combines machine learning and flipped learning methodologies. This study will look at the influence of technology-enhanced classroom
The findings of this research have a chance to impact future methods of instruction in the discipline of mental wellness training that increase pupil involvement and encourage learners to succeed. Finally, the technique used in the present investigation offers a methodical and thorough way to investigate the success of this mixed method of instruction in psychological training (Maqsood et al., 2021). The research project intends to analyze the influence on pupil participation, retention of knowledge, and academic achievements by separating the selected courses into two distinct categories, using intelligent and flipped learning techniques, and adopting multiple teaching tactics. The combination of educational videos, engaging exams, student-teacher conversations, evaluations of performance, and adaptive educational methodologies results in an engaging and individualized atmosphere for learning that encourages enthusiastic participation by learners for a deeper grasp of psychological issues (Oliveira et al., 2021).

4. Results and Discussion:

The outcomes with comments and area discussion give the results as well as the conclusion of the comparison among artificially intelligent against flipping classes and the overall instruction class in the larger setting of mental wellness training. The next section investigates the influence of the mixed approach to instruction on pupil participation, acquisition, and educational results. It investigates the qualitative and quantitative information that was obtained, evaluates the statistically significant nature of the findings, and gives a comprehensive overview of the consequences and possible advantages of using technology-based methods of instruction in psychological teaching. The results and analysis section intends to provide information regarding the success of the blended teaching style and its ability to improve how students learn and generate better mental wellness results in school contexts.

4.1 Developing Attitudes in Psychology Training:

Figure 3 depicts the preferences of every research subgroup. The illustration shows that, as a result of our play around, acceptability within every category grew. The mixture of factors has enhanced the enjoyment within school while also increasing learner approval, which not only increases the level of learning but also changes the culture. Constructive value is brought forth via dialogue.
4.2 Program Compare for Mental Well-being Training:

Table 1 displays the midterm test outcomes for categories A1 and A2, B1 and B2. As demonstrated in Table 1, the educational overhaul uses school-business collaboration as a motivator and practical endeavors as a bridge, and it includes a behavioral health training program in the combined teaching grouping. We paired the teaching profession's macro-thinking benefits with the expertise of the organization's employees, technological benefits, and the backing of the business's assets to guide the endeavor, completely connecting the inside with the outside for school and encouraging students' personal risk so that pupils can over time comprehend and adjust to the companies. Allow learners to get better information, develop their business reasoning skills, and establish a solid basis for their future careers.

Table 1: Outcomes of four courses midterm’s exams

<table>
<thead>
<tr>
<th>Assembly</th>
<th>Session Extent</th>
<th>Overhead Opinions</th>
<th>125-115</th>
<th>110-100</th>
<th>95-80</th>
<th>Less than 80</th>
<th>Mediocre</th>
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<tbody>
<tr>
<td>A1</td>
<td>51</td>
<td>9</td>
<td>18</td>
<td>19</td>
<td>6</td>
<td>2</td>
<td>114.25</td>
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<td>A2</td>
<td>53</td>
<td>4</td>
<td>14</td>
<td>16</td>
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<td>B1</td>
<td>53</td>
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<td>B2</td>
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<td>5</td>
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4.3 Program Compare for Mental Wellness Training:

Table 2 displays the ultimate testing findings for categories A1 and A2, B1 and B2. Graduates' industrial applicability is increased by improving artificially intelligent talent instruction, building both inside and outside knowledge foundations, and reforming and expanding curricular instruction. Material arrangements that are out of step with the advancement of the industry will only serve to increase the effectiveness of training appropriate talents. Instructors who delve deeply into the area they teach are the best way to gather regional industry growth knowledge.

<table>
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<td>B2</td>
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<td>14</td>
<td>16</td>
<td>7</td>
<td>3</td>
<td>101.54</td>
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4.4 Assessment regarding the Training Impact of a General Teaching Program:

While the final assessment results can demonstrate the instructional impact of the majority of pupils at a particular level, this is primarily because one score from an exam is ineffective in predicting an individual's over-time success in school. The machine learning as well as classroom flipped psychology idea is a type of education; it doesn't want to measure an individual's growth based on the results of tests. Instead of focusing on the final test with limited generalization, it ought to hinge on the success of learners in each subject matter link. Throughout this article, five people were chosen at random from groups A1 and B1 for assessment. The assessment method was separated into four phases. Despite keeping the last section to accommodate the school's unified final evaluation structure, pupils can receive an excellent review and recap of prior learning topics at the conclusion of each semester. As illustrated in Figure 4, capture how students perform in three learning activities: performance in school, outside effectiveness, and each vital component that makes up the intelligence education platforms.
As shown in Figure 4, pupil J’s three lessons had the best rating among the ten. At the same time, pupil J showed the greatest improvement between the start of classes and the conclusion of the month. J believes he has fully utilized the instructor's materials and intends to revisit the educational sessions. She also requested that the instructional materials and video following the presentation by the instructor be placed onto a smart training system so she could complete the other sessions on her vacation. Student A finished second within the whole class across each educational category. She feels that she has therefore achieved significant success in her psychological training program this school year, so she hopes that she can keep the combined learning utilizing the concepts of machine learning and blended psychology in the upcoming school year. Despite J and A being the best two pupils in the course, J performed well on the final test while A did not. Test scores do not constitute the sole metric used for measuring its educational impact; they are unidirectional and can't pinpoint all learning scenarios. This is particularly important for the acquisition of languages, which necessitates a complete evaluation strategy.

![Figure 4: Credits earned by pupils during three distinct educational endeavors.](image)

Following an academic year of machine learning with the classroom-flipped psychological idea, pupils' enthusiasm for studying a psychological health education program may be stimulated beyond conventional instruction.

5. Conclusion:

In conclusion, improving the educational experience and influencing students' mental health could be greatly aided by the creation of a computer-based teaching system tailored for use in the required college course on mental health. This approach provides a dynamic and successful learning environment by combining the expertise of mental health experts with cutting-edge technological tools for instruction. Computers have made it easier for students to have access to course materials, interactive modules, and support services, and they have also increased the accessibility of mental health resources. This is because there are more resources available to help students deal with their feelings. The system has the potential to provide highly individualized learning environments by adapting its strategies and course materials to the specific needs of each learner. Each user may benefit from the system's personalized educational opportunities thanks to this feature. Students can better care for their own mental health if they have access to accurate and comprehensive information on a variety of topics related to mental health. This will happen if people have access to mental health services. Furthermore, while employing a computer-based system, pupils are more likely to actively and intelligently engage in the learning process. Students' theoretical comprehension and practical application may both benefit from their exposure to and participation in interactive activities, multimedia presentations, and virtual simulations. One strategy for doing...
this is to expose pupils to a variety of teaching approaches. Due to the system's support for collaborative learning, students may engage in group discussions, make meaningful contributions, and share their own experiences. This contributes to the growth of a community of learners who encourage and motivate one another. Data collection and analysis are made possible by computers, and the results shed light on pupils’ growth, achievement, and room for improvement. Instruction that is data-driven allows educators to better determine the instructional needs of their students, adapt their methods to meet those needs, and provide students with useful, timely feedback, all of which contribute to higher achievement. Data analysis is the inspiration for the approach.

However, it is crucial to be aware that there may be challenges to creating and implementing a computer-based instructional system for a college-level course on mental health. Keep this in mind as a potential stumbling point. Training teachers to make the most of the system’s benefits is simply one of many necessary steps, along with ensuring that they have access to reliable technical infrastructure. Constant evaluation and improvement are required to ensure that the system continues to meet the needs of the current higher education population and the mental health field. A lack of these measures makes it impossible to ensure that the system will remain stable. The purpose of this article is to give a computer-assisted mental health course for university students; hence, it describes the development of a teaching system that offers several benefits in terms of accessibility, engagement, personalization, and data-driven learning. By making smart use of a wide range of technology resources, educators may encourage and inspire their students to achieve academic success. As a result of the positive effects on the children’s mental and physical well-being, the acquisition of useful skills, and the stimulating atmosphere, these conditions are ideal for their academic and personal development. Sustained research, collaboration, and innovation are necessary to fully realize the potential of computer technology in the field of mental health education and to aid in the overall development of students. We also need the capacity to perform both of these things.

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References:


