The Digital Transformation of College English Classroom: Application of Artificial Intelligence and Data Science

Yanling Li

School of Foreign Languages, Zhengzhou University of Economics and Business, Zhengzhou 451191, China.

Abstract

A major step forward in educational technology is the application of Data Science additionally Artificial Intelligence (AI) into undergraduate English courses. Improving teaching approaches and student involvement in the context of English language acquisition is an important issue that this study seeks to address. Even though there have been great strides in educational technology, conventional English classes still have a hard time meeting the demands of their different student bodies and offering individualized lessons. This is a major problem that prevents English language training from being effective, according to the material that is already available. In this study, we provide an approach to this issue called English Smart Classroom Teaching with the Internet of Things (ESCT-IoT). Utilizing data science techniques, artificial intelligence (AI) algorithms, and Internet of Things (IoT) sensors, ESCT-IoT intends to provide a personalized learning environment that is both immersive and adaptable. The fuzzy hierarchical evaluation technique is used to determine the assessment's final result, which measures the smart classroom's instructional impact. To overcome the limitations of conventional education, ESCT-IoT gathers and analyses data in real time to give adaptive material, individualized feedback, and learning suggestions. There are noticeable benefits as compared to traditional methods of instruction when it comes to evaluation metrics like student engagement, learning outcomes, and teacher satisfaction. Furthermore, ESCT-IoT is excellent in encouraging active learning, improving language fluency, and boosting overall academic achievement, according to qualitative comments from both students and teachers.

Keywords: English courses, Internet of Things, student engagement

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1. Origination of ESCT-IoT:

The English language is widely used as the primary language for communicating in many industries and is widely distributed around the world. The importance of the English language in indigenous nations that speak English makes it imperative to adopt new methods to assist pupils in learning the language [1]. Entities of the twenty-first century require professionals with fresh knowledge and abilities to address the issues which the digital transformation is posing to contemporary society. The newest technology developments to aid in language acquisition are mobile applications [2]. Furthermore, students lack the drive to focus on the language of the United States, which is frequently an essential academic subject, and they are not participating in the learning process to the fullest extent possible because their skill level does not correspond with the situation at hand. One of the most frequent challenges faced by English language learners is their inability to concentrate and maintain motivation to develop their language abilities [3]. University English instructors have long used traditional classroom teaching tactics such as instruction by illustration, literature greetings, and curriculum blackboard authoring to communicate important knowledge and teach
English in the classroom. The drawbacks of this method of instruction don't align with the current push for a more widely accepted and suitable educational framework [4]. As new-generation information technologies like cloud-based computing, the Internet of Things (IoT), and artificial intelligence (AI) continue to advance quickly, an increasing number of colleges and institutions are integrating the most recent innovations into their curricula [5]. In order to derive expertise and knowledge from data for efficient choices, new methods must be developed in light of the rapid growth of data produced by ubiquity sensors, commercial systems, and the Internet of Things [6]. An idea behind the IoT is that radio signal transmission technology could be effectively linked with Internet technology. High-speed information handling, collaborating on resources, enhancing the relationship between instructors and students, expanding the flexibility of college staff deployment, and more readily identifying mistakes and problems in education are all made feasible by the Internet of Things (IoT) [7].

Artificial intelligence (AI) integration into education is a revolutionary development that has completely changed how pupils interact with information and understanding, redefining educational and instructional approaches [8]. The present article seeks to explore the complex interactions between artificial intelligence (AI) and learning, focusing on the critical role AI plays in helping pupils attending the College of Education develop digital transformation skills, improve their language ability to communicate, and form an awareness of emerging scientific trends. College and universities is undergoing a digital transformation that involves beyond simply technologies. In order to maintain user-friendly service delivery in the face of evolving technology, concurrence, market needs, and behavior, it is necessary to embrace new working methods [9].

Highlighting the importance of educational institutions' digital transformations for their long-term success and emphasizing the data-related components of these changes, keeping in mind that while data is an asset in and of itself, converting it into value is the true issue [10]. Numerous businesses operating in various industries have quickly made digital transformation a top priority. A process involving technical and managerial shifts brought about mainly by the growth of digital technology, higher education institutions are undergoing a "digital transformation." Designing an intelligent campus with an emphasis on efficient resource use is made possible by IoT technology [11].

Protected information about students, including evaluations and exam papers, is kept on personal servers by educational institutions. For any organization, protecting such private electronic information is a top priority. Computerized systems may also be used by institutions for standard administration tasks like handling payroll or maintaining libraries [12]. Secure methods must be used to safeguard these systems. Artificial intelligence is important because personalized learning, the analysis of student behavior patterns, and other needs are becoming urgent. If universities do not use new trends and technology to educate their students, they risk becoming obsolete. Individualized learning, behavior among pupils pattern recognition, and other pressing needs make artificial intelligence essential. Universities run the risk of going out of style if they do not employ cutting edge techniques and technology in their instruction. It provides teachers and students with resources and tactics that go beyond traditional teaching approaches [13].

Artificial intelligence (AI) has upended the traditional "universal fit" strategy for education, opening the door for highly customized, collaborative, and captivating learning opportunities. This study examines the mutually beneficial relationship between artificial intelligence and education, focusing on two key areas that are critical to students' overall development: linguistic communication proficiency and digital transformation skills. In that regard, the capacity to use and traverse the variety of digital instruments, platforms, and innovations that define contemporary workplaces is referred to as a digital transformation skill [14]. By providing individualized learning pathways, instantaneous suggestions, and immersion learning environments that replicate real-world situations, AI integration in education helps students develop these abilities. Consequently, the fuzzy hierarchical evaluation technique is used in this study to assess how well the smart classroom is teaching [15].

The study's primary accomplishments are listed below:

- Designing the English Smart Classroom Teaching with the Internet of Things (ESCT-IoT) for effective digital transformation of college English classroom.
- Examine the fundamental ideas and methods of artificial intelligence development in the context of English language instruction.
- According to the experiment's findings, compared to the other models that are already in use, the suggested model enhances both student endorsement and academic results.

In section 2, related works of digital transformation have been debated. In section 3 English Smart Classroom teaching with the Internet of Things (ESCT-IoT) have been initiated. In segment 4 outcome of experiments were carried out. In segment 5 A synopsis of the outcome and the scope for the future is given.

2. Related work

Peilan Peng and Juan Wang [16] creates a blended learning environment in colleges and universities using the SPOC flipped classroom paradigm. The study investigated how the mode of instruction affects students’ basic characteristics, aptitudes, attitudes toward learning, and overall satisfaction using the English teaching program at University a of City D as a case study. The study's conclusions show that students in the experimental setting who took part in the self-presentation communication course scored higher on average than students in the uncontrolled category. Using the SPOC flipped classroom
blended learning model can help improve the quality of college course instruction, encourage students to return to the status of full participants in the learning process, and increase their interest in the material being covered. Xin Wang [17] discussed the original data received by mobile phones should be filtered and analyzed using the conventional weight equalization method, the variable weight adaption method, and the iterative weight method. Some clearly incorrect numbers should be discarded during preliminary processing. Comparison of the quantity required in the IoT system upgrading model, the inventory function standard model, and the simulation framework shows that the Internet of Things (IoT) technology regeneration edition demands a smaller number of desire factors. The enhanced and converted Internet of Things concepts have been found to have greater queries, comments rate, class number, evaluation scores, and the amount of new terminology, system rankings, and thorough scores than typical values. These findings suggest that the design is exceedingly intelligent as well as effective governance.

Francisco J. Cantu-Ortiz et al. [18] suggested an innovative approach to reviewing artificial intelligence (AI) in learning, together with an example focusing on equipping students with the knowledge and abilities needed for the impending digital shift to the fourth industrial revolution. Providing a case study from Tecnologico de Monterrey (Tec) to instruct upcoming academics and professionals, this case study includes professional and college-level classes, investigation, job shadowing, globalization projects, inventiveness, and commerce as its constituent parts. In order to teach students in the way that the businesses of the twenty-first century require, other higher education institutions may find the approach and case study offered to be useful resources for introducing AI into their courses.

Asmaa Jumah Almahdawi [19] presented three types of analyses were conducted as a component of the study’s correlational-description method of inquiry, with an emphasis on AI, DTS, and TSS. A straightforward random sample method was used to choose them. With an average rating of 3.05 on a 5-point scale, the members of the teaching staff demonstrated an acceptable level of understanding, according to the statistical analysis. By hosting seminars and giving professors the instruction they require, it is crucial to get them ready to use AI in educational settings and to change their opinions about it. This study demands a persistent commitment to creativity and flexibility in order to guarantee that AI is completely utilized for the good of pupils and the educational community at large.

Tatiana D. Margaryan and Liliya V. Kalugina [20] converse about creating innovative methods of instruction and learning should be part of the digital transformation in schooling, in addition to utilizing technology in the classroom. Technology ought to improve schooling. For students attending scientific colleges, the English for Engineering Technologies department at Bauman University has successfully established a new 2 years heterogeneous the English language curriculum. This work aims to share that expertise. The course’s key component is the effective integration and customization of an in-person the process of learning with a web-based self-study vocabulary course. The work’s greatest practice in laying the groundwork for the technological the institution’s digital transformation regarding English instruction and education is its benefit.

Ruhiua Nai [21] make known an intelligent college system The Internet of Things (IoT) and cloud computing are the foundations of English education. The technology was constructed utilizing the B/S architectural and validated using specific instances of data to show the effectiveness of the proposed intelligent framework to teach college English based on the IoT. The suggested methodology can considerably raise the academic performance of underachievers and close the achievement gap in the classroom, which offers solid research suggestions for intelligent instruction in contemporary higher education institutions.

Haojie Yu and Shah Nazir [22] come up with 5G and AI-based online learning systems have completely changed how people teach and learn by providing easier, faster access to instructional materials. The English educational process of acquisition is now able to interactive as well fruitful thanks to computer-assisted language learning (CALL). With the aim of reduce nervousness as well dread, pupils can now practice speaking with artificial intelligence (AI) agents rather than native speakers. This paper offers a thorough analysis of the contributions made by 5G and AI to the field that includes English contextual educational studies as well as its change in the university setting. The many details of the location are displayed alongside the combined search results.

Ping Zheng et al. [23] proposed to improve teacher-student fulfillment, the Internet of Things-assisted English Education Auxiliary Teaching Model (IoT-EEATM) has been proposed. The research being investigated focuses on the education sector, where the Electronic Learning platform can be used to leverage the Internet of Things to build more significant learning places. This study proposes a method that lets students engage with nearby real-world items that are digitally linked to a lesson topic. Data translators is used along with a method of amendment technique to increase the effectiveness of real-time instruction and administration. The trial’s results show that the recommended IoT-EEATM method improves the learning experience for students.

R.B. Ravi Varma et al. [24] tendered Universities are embracing technologies such as machine learning, cloud computing, large-scale data analytics, internet safety, and the Internet of Things in order to provide better services. Teachers might employ analysis of large amounts of data to determine where and how changes could be made. IoT makes it possible to construct safer educational institutions, make better use of vital resources, and create instructional plans. Artificial intelligence has several uses, such as tailored course delivery methods and individualized
learning. This essay explores how implementing various technological advances might help institutions of learning. L. Seres et al. [25] initiated new methods of operation in the face of evolving audience demands, rivalry, technological devices, and behavior in order to keep providing user-focused services. A digitally transformed higher education will have, among other things, technical (fundamental) services, instructors and pupils with technological abilities, and judgments that take the best evidence at hand into account. The paper emphasizes how analytics and large-scale data solutions need to be implemented throughout graduate learning more thoroughly. It lists important deployment requirements, considers specific endeavors that look appropriate for insights demonstrations, and outlines the anticipated commercial benefits.

The survey indicates that there are several problems with the present strategies that prevent good student contentment and learning outcomes. The suggested ESCT-IoT model is briefly covered in the third part that follows.

3. Proposed English Smart Classroom Teaching with IoT

The English language serves as a communication tool and a means of disseminating knowledge about the political system, the economy, the arts, and other facets of daily life which are essential to a nation's overall prosperity. English education is becoming increasingly crucial due to the growing demand for qualified workers who can compete on a global basis and speak the language fluently. Faster than expected, educators are changing their classes and assessments due to the recent advancement and proliferation of instructional technology. There have recently been advances in education and new teaching methods. Using cutting-edge teaching techniques need to be a fundamental competency for English instructors in postsecondary and professional education.

The essence of effective learning is moving out of the standard instructional picture and integrating all aspects of the instructional process in order to bring about the relationship among instructors and pupils in the modern teaching scene. The smart classroom, as a standard adaptive educational setting, is an essential prerequisite for the advancement of educational computerization to a certain degree. The two main pillars upon which the study of the smart learning environment system of instruction is based are the pedagogical mode's construction method and the bright classroom's architectural concept. It concentrates on how the educational environment's intelligent hardware framework is changing. First, the demands of various people are examined using prior research in conjunction with particular real-world instruction, primarily addressing the requirements of pupils, educators, and administrators of systems.

The IoT have been garnered a plenty of attention lately, and several techniques and evaluation systems have been proposed to support high moral standards, sound political judgment, and the robust professional abilities of English teachers. The advancement of audiovisual and ongoing development of various Internet technologies have made online classroom instruction with multimedia possible. By utilizing multimedia technology, a great deal of educating staff members can more easily access digital media curriculum materials when they are distributed over a wireless network. In the traditional education sector, educational content is presented in the form of written material, images, videos, audio recordings, and other media and combined with instructional techniques. Data science techniques and artificial intelligence (AI) algorithms have been applied to examine the effectiveness of the digital transformation of college English classrooms within a virtual environment.

3.1. Design of English Teaching Smart Classroom

The suggested ESCT-IoT Model is depicted in Figure 1. The general model construction, information arrangement, network layout, and program framework of each operational module are all part of the system's architecture. Readers are provided with an interface designed by the model, which displays the computer's user type, input from the user, along with access rights suitable for user upkeep and administration. The system's information retention is the responsibility of the data warehouse layer. The computerized data administration system of the classroom evaluation system is built in operating IoT technology. The goal is to support learners in making academic selections, finishing tests, learning via the internet, and interacting with one another. In addition, educators are required to design instruction, submit resources, monitor student progress, distribute workshops, conduct statistical analysis, design tests, and conduct queries. As a result, the system administrator must conduct comprehensive reviews of all procedures.
The traditional method of instruction is unable to meet the demands of modern schooling. As a result, the original technique of instruction has needed to be enhanced. The Internet of Things (IoT) takes data that already exists, digitizes it, maintains it in a variety of media, and then distributes it throughout the world. In order to guarantee that the process of repeating and refinement is swift enough for our pupils to acquire knowledge, an acceptable and factual length for algorithm components is required. Data on a variety of understanding, facts, and insight relating to education can be found regarding IoT. Across intelligent learning environments, educators ought to get trained in six areas involving equipment management: monitoring the atmosphere, automation system, privacy system, and acoustic system, video monitoring, and access regulation and presence. The operational facility system must be remotely controlled and operated, every one of the assets must have their thorough file information registered, and device information and statistics representing the field's current status must be gathered and compiled into an intelligent classroom teaching system.

3.2. Designing systems for smart classrooms

The general framework that comprises the English instruction interface of the intelligent educational system is designed to consist of three design elements: the principal final framework, the subordinate framework, and whole framework. The architecture is designed as a complete IoT networking the device being used, centered upon being wirelessly switched, with the assistance of its distributed wired system and intelligent accessible portal. Every system is wired or wirelessly connected to the consolidated framework of the modern classroom learning system via an advanced accessible entry point, taking into account the special features and applications of the outside device framework for the smart classroom. It accomplishes integrated and consolidated management of the system hardware via the computer in the following manner. The design of the English teaching smart classroom is depicted in Figure 2.

The sub-end station of every smart classroom is located at the base of the large structure. An added mainframe framework, or intermediate layer, can be arranged in accordance with the disciplines which the school teaches. The principal end station at the institution's grade is located at the highest stratum. The shipment, upkeep, software workspace, frontal interaction, database structure, media consumption, and Web server comprise the primary endpoint of the consolidated architecture within the educational system for smart classrooms. By using some network switched relationship, it is established. Through the use of an established communication protocol provided by the primary connection machine, the core end of the unified platform connects to each smart classroom's sub-end systems and retrieves data from every gadget component.

The portable switch, intelligent access entry point, multimedia and audio system components, and sub-end foundation software make up the lower part of that unified modern educational framework. In order to execute numerous functions, such collecting data and managing outcomes on the hardware portion of the smart classroom, the computerized accessibility gateway interfaces with the equipment interface via a range of exchanges apart from transportable ones. The internet connection is used to link the Ethernet router to the devices interface. Considering the smart educational curriculum includes multi-level users, encompassing instructors as well as pupils, setting the allowable user capacity to 500 is necessary. Therefore, this research uses the fuzzy hierarchy evaluation method to evaluate the educational impact generated by the smart learning environment, a topic that will be explored in more depth in the subsequent studies rather than here.

3.3. Creative Method of Instruction

This research creates a novel English smarts instruction mode classrooms by optimizing this architecture of the
current instructional mode. The particular material appears as a result:

Pace 1:
Pedagogue: clever instructional manual, that is, creating lesson plans after learning about the circumstances of the pupils.
Pupil: clever instructional manual, that is, to voice concerns following autonomous learning.

Pace 2:
Pedagogue: investigating instruction, For example, to carry out transfer following summary and direction
Pupil: exploratory acquiring knowledge, which involves investigating questions and then deepening the knowledge acquired.

Pace 3:
Pedagogue: demonstrate and interact, that is, to show and discuss emotional tactics and approaches.
Pupil: exhibit and interact, that is, to demonstrate and share one’s knowledge and abilities.

Pace 4:
Pedagogue: develop and solidify expertise, that is, to reflect on and extract certain knowledge aspects.
Pupil: broaden and reinforce information, that is, to learn and acquire additional pertinent knowledge.

3.4. Assessment of Instruction

The fuzzy hierarchical assessment model assesses the smart classroom’s instructional impact. The assessment factors for the fuzzy hierarchy assessment model are configured as follows:

Since there are numerous factors that can impact the teaching effect, $u_i$ is used to convey those variables from different angles. In the case where there are $n$ variables that influence things, $u = 1, 2, \ldots, n$. Assume that the cumulative expression of these influencing elements is represented by a particular formula:

$$U = \{u_i|i = 1, 2, \ldots, n\}, \quad (1)$$

Here $U$ is referred to as the instructional assessment factor during instructional evaluation and $U$ is a collection of assessment variables.

It evaluates the impact of the educational effect and reflects the significance of each component for $U$. The value’s specific group is as the following:

$$A = \{a_i|i = 1, 2, \ldots, n\} \quad (2)$$

Where the effect's extent quantity is represented by $a_i$. As indicated by formulae (3) and (4), the impact amount value must satisfy the requirements for normalization and non-negativity conditions.

$$a_1 \geq 0,$$

$$i = 1, 2, \ldots, n \quad (3)$$

$$a_1 + a_2 + \cdots + a_n = 1 \quad (4)$$

Assume that the term $v_i$ refers to the actual assessment result of the instructional effect, and that there are $m$ different types of evaluation findings in total. The evaluation result set, or its set, is then able to be stated using a particular equation:

$$V = \{v_i|i = 1, 2, \ldots, m\} \quad (5)$$

The assessment findings of $s_{ij}$ individuals are denoted by $v_j$ while the quantity of assessors overall is $s$. The following is $S$’s formula:

$$S = \sum_{j=1}^{m} s_{ij} \quad (6)$$

The relationship level of $U$ for $v_j$ can be calculated with the equation below.

$$\left\{ \begin{array}{l} r_{ij} = \frac{s_{ij}}{S}, \\ i = 1, 2, \ldots, n, \\ j = 1, 2, \ldots, m, \end{array} \right. \quad (7)$$

When the level of connection of $U$ for $v_j$ is denoted by $r_{ij}$.

The amount of participation is expressed as a matrix, as the subsequent formula demonstrates:

$$R = \begin{pmatrix} r_{11} & \cdots & r_{1m} \\ \vdots & \ddots & \vdots \\ r_{n1} & \cdots & r_{nm} \end{pmatrix} \quad (8)$$
The fuzzy subgroup insertion $V$ is the outcome when a thorough fuzzy evaluation is written down as $B$. To get the contents of algorithm matrix $A$, combine the respective entries in all the columns of the equation (8) array by the set:

$$A = \begin{pmatrix} a_{11} & r_{11} & \ldots & a_{1n} & r_{1n} \\ \vdots & \vdots & \ddots & \vdots & \vdots \\ a_{m1} & r_{m1} & \ldots & a_{mn} & r_{mn} \end{pmatrix}$$  \hspace{1cm} (9)

Where the entire assessment of $U$ is represented by line $i$ in the structure of the matrix. As soon as the subsequent formula is determined:

$$a_{ij} = \max\{a_{ij}, r_{ij} | j = 1, 2, \ldots, m\}$$  \hspace{1cm} (10)

An approach for fuzzy hierarchy assessment is designed using a fuzzy hierarchy assessment paradigm. Figure 3 depicts the algorithm's flow.

### 3.5. Digital Transformation by AI:

An overview about the digital revolution is provided, along with an explanation of how artificial intelligence (AI) technology influenced the changes in information, understanding, and data starting in the latter portion of the 20th hundredfold. Digital transformation is affecting a number of industries, including enterprise, where technological innovation has been implemented in all parts of operations with an eye toward the way you operate and offer value to customers. Digital transformation is based on rethinking outdated business models; it focuses on how technological advances can leverage more intelligent ways of working with digital devices like mobile phones, tablets, laptops, video calling, home offices, and software systems made possible using web services, computing in the cloud, and solutions based on the cloud. Utilizing a significant influence on the majority of commercial enterprises' acceptance of seamless working methods.

Figure 4 illustrates the teacher instructional and examinations administration module based on the ESCT-IoT concept. The three primary objectives about learning management are monitoring the process of education, evaluating learning results, and regulating the course selections made by students. Consequently, it must address the following five topics: learning supervision, test administration, course selection, and result evaluation. In addition to creating and publishing test papers, arranging the schedule for course exams, coordinating invigilators, taking course information, reviewing pupil exam papers for assessing, and publishing test outcomes, teacher executives can also manage the question bank by importation, modifying, and eliminating test questions. The purposes of the student center for students include instruction, investigation, information center, and private files. Learners can check their study schedule, credits, academic environment, pertinent records of their online exams, the right answers, practice exams and courses, and comprehensive assessments with this system. Students can also browse or download the knowledge resources to facilitate online studying. The administration functions for all system users include departmental oversight, location administration, position administration, handling users, log administration, and system upkeep. In comparison to other current approaches, the proposed ESCT-IoT model shortens the execution time while improving the results of student learning, contentment ratio, Pupil-Pedagogue Communication Ratio, and involvement correlation.

![Figure 4. Teacher Learning and Examination Management module.](image)

### 4. Experimental Results

A fuzzy hierarchical evaluation model for online learning and digital transformation is part of the recommended ESCT-IoT concept for efficient English teaching and learning. One hundred pupils have been chosen as research subjects for this study. To ensure the scientific element and accuracy of the research experiment, there were 20 female and 80 male students. Prior to the study's implementation, a student database was analyzed. Pupil statistics, including performance, evaluation, and participation, are included in the dataset. The dataset, which spans from 1 (least) to 5 (largest), was created by compiling student opinions after the course was completed. In comparison to the Internet of Things-assisted English Education Auxiliary Teaching Model (IoT-EEATM), Blended Teaching Model of SPOC flipped classroom (BTM-SPOC), Artificial Intelligence for
Digital Transformation (AIDT), and Smart Classroom for English Teaching under Internet of Things (SCET-IoT), this study examines the results of student learning, contentment, instructor-pupil communication, involvement, and time to execution. The setting of the English classroom influences students' biased environmental cognition, and students' awareness of their learning background has a crucial impact on their academic achievement. Based on this process, the student-teacher interaction plan in the online education learning progression achieves the resolution of improving students' learning achievement and boosting students' learning effects by fostering an emotionally supportive environment, which in turn increases their interest and involvement with their studies.

4.1. The Results of Student Learning

Through communication with the applications that have been used as well as the real objects that accompany them in a learning setting, this ESCT-IoT paradigm seeks to enhance the educational results. In the present scenario, tangible items are given context by the Internet of Things perspective. Improved goals for learning are a feature of data science that are controlled by the trainer online. The client's software is already preinstalled on the pupil's mobile device for this reason. Calculating the learning outcome for students has been done using the Fuzzy method found in formula (6). It is found that students who passed the English course had 98% better learning outcomes thanks to the suggested ESCT-IoT approach. The pupil's outcome for learning ratio is shown in Figure 5.

![Figure 5. The Results of Student Learning](image1.png)

4.2. Contentment Ratio

Pupils that study remotely, wherever they are, may be able to do greater amounts of autonomously. Pupils can read, practice, and regurgitate what they have previously learned while there isn't a teacher watching them all the time. There are concerns regarding what affects students' desires and contentment in the classroom due to the introduction of novel and increasingly authentic assessment techniques as well as challenges to traditional institutions of learning (such as time limits that last a semester). Knowing how expectations of pupils affect instructor-designed, effective technological resources in online English classes is necessary to comprehend a satisfying construction. The contentment ratio has been computed using equation (7). When compared to other current methods, the suggested ESCT-IoT model improves the contentment ratio by 96%. The contentment ratio is displayed in Figure 6.

![Figure 6. Contentment Ratio](image2.png)

4.3. Pupil-Pedagogy Communication Ratio

Participatory Online Learning Environments for Pupils and educators Communication provide useful methods and procedures for creating policies that increase public awareness of initiatives that enhance online education.

![Figure 7. Pupil-Pedagogy Communication Ratio](image3.png)

In a distance-learning program, collaborating on assignments, having asynchronous or synchronous conversations, and emailing, calling, or in-person...
interactions with the instructor are among the most popular methods that students and professors communicate. Making sure that students are interested in the material and that teachers have plenty of opportunities to establish a connection with them and foster intellectual curiosity while achieving the educational goals is one of the most crucial parts of educating. The pupil-teacher communication ratio is derived from (8). A 97% improvement in pupils and educators engagement is achieved with the ESCT-IoT paradigm. The ratio of interaction between pupils and educators is displayed in Figure 7.

4.4. Involvement Ratio

Involvement is therefore a complex activity that involves offline as well as digital contemplation, sensation, and connection in addition to activities and interaction. It is evident that students may acquire knowledge both online and offline using the suggested ESCT-IoT paradigm, for instance, by digital interactions with instructors and contemporaries.

![Figure 8. Involvement Ratio](image)

As the present study indicates, a positive mental atmosphere might assist those who learn online who are not under direct supervision bring greater enthusiasm in conversations with educators and integrate themselves into the classroom learning environment, which may help students quickly penetrate the the learning environment discovering condition and ultimately achieve high learning effects. Student involvement has been computed from (9). When contrasted with alternative models, the proposed ESCT-IoT paradigm improves the student involvement percentage by 95%. We can see the involvement ratio in Figure 8.

4.5. Execution Time

The objective of the Internet of Things (IoT) is to address the issue of mutually beneficial detecting, interaction, and management of Data Science. As a result, the two main needs of the 4G administration of data collection and implementation are satisfied by IoT technology. IoT solutions frequently employ thin consumer architecture, which reduces the cost of the physical CPU. Thanks to Internet of Things gadgets, the physical side may send simple data to the cloud and execute orders from there, moving complex computational tasks to the online for processing. One potential solution to the problem of efficiently giving and keeping up formative assessments in a large class of pupils could be to make use of the instant-feedback systems. The computation of the execution time was done using (10). Compared to existing models, the proposed IoT-EEATM model yields a 9% reduction in execution time. Figure 9 shows how long the execution takes.

![Figure 9. Execution Time](image)

In comparison to the Internet of Things-assisted English Education Auxiliary Teaching Model (IoT-EEATM), the Blended Teaching Model of SPOC flipped classroom (BTM-SPOC), Artificial Intelligence for Digital Transformation (AIDT), and the Smart Classroom for English Teaching under Internet of Things (SCET-IoT), the suggested ESCT-IoT model improves student learning results, contentment ratio, student-teacher contact ratio, and involvement ratio and reduces the execution time.

5. Conclusion

This study mostly examines findings on its real-world effect on college pupils as well as the design of an English smart classroom based on the Internet of Things. First, the design of the English smart classroom system is completed. Subsequently, the salient characteristics of the extant sophisticated educational structure foundation are scrutinized. The ESCT-IoT paradigm, which uses the fuzzy algorithm to facilitate digital transformation and learning
in a virtual classroom, is presented in this research as an effective means for instructing English. This study focuses on the educational sector, where the Electronic Learning platform can be utilized to leverage the Internet of Things to build more crucial learning settings. This study suggests a method that enables students to electronically engage with nearby physical things related to a course of study. The efficiency of real-time education and administration is increased by using digital transformation and a proposed algorithm flow optimizing technique. With the use of computers, students can now improve their language abilities by communicating with artificial intelligence (AI)-based agents rather than native speakers to eliminate any anxiety or worry. The use of technology makes it simple and worthwhile to increase English proficiency. Professors should employ AI-based methods of instruction in the classroom in order to meet the objectives for educating English. The differences in the language of instruction reading proficiency of varied pupils and the development level of IoT-enabled smart classrooms are the reasons behind the implementation of individualized English education initiatives. According to the trial findings, the suggested ESCY-IoT model shortens execution times while improving student learning outcomes by 98%, contentment ratios by 96%, pupil-pedagogue communication ratios by 97%, and involvement ratios by 95%, lower than other current models by 9% in terms of execution time.

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