The TICs and Their Incidence to Develop Didactic Resources within Teaching Planning

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Abstract
Using ICT in teaching practice, it helps to contribute knowledge through digital tools that meet the visible needs of students. These have immersed in a constant technological evolution in which they are recognized as digital natives, ICTs have an impact on the development of digital teaching resources, due to the different gamification platforms that are developed in the network, and these means allow planning innovations teachers and generate meaningful learning through recreational activities. This research work shows the influence of TICs, in the teaching-learning process as a significant and important element in the educational field. However there are teachers who do not know these methods of illustration, which have traditionalist practices included in the curricular planning that do not contribute to the proposed objectives, there are also teachers with extensive knowledge in this area, who should demonstrate the benefit of using Web 3.0. In the consolidation of knowledge and contribute through training aimed at the teaching staff to socialize this new methodology.

Keywords:
didactic resources;
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1 Introduction

Information and Communication Technology (ICTs), has immersed for the development of humanity, the application of them as teaching resources in the teacher emphasizes the possibility of making its effective use.

Currently, Information and Communication Technologies (ICTs) in the educational context are subject to review due to the importance that a teacher has the necessary skills to deal with this technological change, that is, is qualified for use, management and subsequent didactic implementation in the classroom, this means being competent, being a teacher of the 21st century (Rodriguez, 2019).

The purpose of this work investigates ICTs and their impact to develop teaching resources, which constitute a fundamental part in the development of education, allowing to achieve an advance of knowledge in real-time, to know about the current changes that it offers to improve Methodologies strategies and associate them with this type of teaching that the technological world offers. This research presents a bibliographic perspective, which was based on knowledge and learning based on the use of teaching resources, through the application of these technological tools, where different authors express their opinions about their impact on teacher planning.

2 Materials and Methods

The following research work was carried out by the inductive-deductive and exploratory method, together with the literature review, information related to the use of technological tools (TICs). In the teaching-learning process was searched in different databases, documents such as magazines, books and manuals where its use as technological tools that affect the development of teaching resources within the teaching planning was required, in addition, a survey was applied to 20 teachers from different educational units of the Chone canton to quantify data on the subject to investigate.

3 Results and Discussions

According to the bibliographic data consulted, the following data have obtained

3.1 Innovation in the educational field

Teachers use innovative tools to stimulate student attention. In the 21st century, there are many students’ distractors (Garrido, et al., 2011).

The task of innovating consists of working on a horizon of continuous improvement for those involved in the training activities and demonstrating that those involved in such action achieve the objectives and dominates the basic competencies that have considered most valuable (p.63).

In this sense, it is important that teachers have trained and involved in the new era to improve their teaching practice in the classroom, through the incorporation of new methodologies and digital tools. Innovation in education influences the appropriation of knowledge, placing technology in a scenario that poses how to implement it and how it has received by students or any person in society to improve their teaching-learning processes (Mosquera et al., 2017).

ICTs enable individuals who relate to educational tasks taking as reference the multiple scenarios where the teaching-learning processes are developed, revealing how the processes are given to teach and learn the language, evolution of the didactic or pedagogical models and even the education of digital natives who are literate with the use and application of technology (Ortega, 2014). Most of the educational resources are applied through the websites which are acquired openly or closed according to their utility or applicability for the purposes required by the user, according to Moreira & Vargas (2010), state that educational innovation it is geared towards three futuristic impacts such as the virtual classroom, semipresencial teaching, and distance teaching.
3.2 ICTs in education

Communication grows in a way that allows us to interact in video calls or conferences without being in physical contact thanks to digital tools, the educational field has directly related to the use of ICT. The way we communicate is constantly evolving, in 2020 thanks to information and communication technologies, an intense technological process has begun that revolutionizes the way of reading, creating, processing information, exchanging resources or interacting with the others (Maldonado Berea et al., 2019).

Technological resources mark interactive spaces between the teacher and student, an important factor in improving the learning process. In this sense, TICs, from the university level are a tool that allows the achievement of improvements in internal functioning. In the services provided or in the teaching we provide to our students and which in turn allows entry into new market segments that before we could not achieve, as is the case of distance learning assisted or supported by these new technologies, but that at no time is an advantage in itself (Gargallo Castel, 2018).

In agreement (Salinas, 2004) cited in (Paredes-Parada, 2019), they state that “the modalities of training supported by ICTs lead to new conceptions of the teaching-learning process that accentuate the active involvement of the student and also change the role of the teaching staff in an environment rich in ICT” (page 3). In this sense, it has observed that ICTs have important educational use by allowing the use of devices and programs for the benefit of students with disabilities. There is no doubt that the benefits that ICT offers to students with disabilities are many and very diverse, hence it is necessary to contemplate them globally on the subject, always from the versatility and possibilities offered in the attention to diversity (Toledo Morales & Llorente Cejudo, 2016).

3.3 Tic as a proposal in the classroom

The technology profile has incorporated into everyday life. The desire to innovate, with the support of technological tools to improve knowledge and the path to excellence (Bertone et al., 2015), affirm “That the integration of ICT provides a high potential for development, offering the student the interaction and manipulation of content, allowing to modify conditions, control variables and manipulate phenomena” (p. 2). Taking into account the advancement of TIC, the amounts of tools that continue to appear, it would be necessary to prepare students in skills and abilities for their best student performance inside and outside the classroom.

The growing technological demand invites us to build updated knowledge in this diverse world.

The Internet Age demands changes in the educational world. In addition, education professionals have multiple reasons to take advantage of the new possibilities that ICTs provide to drive this shift towards a new educational paradigm that is more personalized and focused on student activity (Pere Marqués, 2012).

The educational model of education allows being flexible in the use of didactic learning tools to develop the full potential and become an instrument capable of improving the cognitive intelligence of students. Digital literacy with the use of TICs would be good allies to reach educational innovation and achieve effective learning. “The strategies that the student chooses can be favored by the use of ICT, so it is interesting to analyze the extent to which students value them, to what extent they appreciate ICT as enhancers of their learning” (Garcia-Valcárcel & Tejedor Tejedor, 2017). This implies that students find something innovative, innovative and create personalized expectations producing a change in attention and improving productivity in the classroom.

Teaching thinking and continuous training imply preparation to incorporate new learning strategies that produce changes in students' conceptions and promote the production of knowledge. The current challenge in teacher training is to achieve the articulation between teaching practices and ICT, understanding that these allow democratizing education by enabling the transmission of culture, expanding and amplifying other spaces that include virtuality as a meeting place, living together (Lovos et al., 2019).

Advantages and disadvantages of the application of ICT

When interpreting the advantages and disadvantages (Gerhard Heinze et al., 2017), state that “ICTs were created in order to be valuable tools for the materialization of the knowledge acquired by the residents”. The advantages and disadvantages of the application of ICTs have shown in figure 1.
3.4 Teaching-Learning

Process the teaching-learning, depends on the educational environment that the process is contrasted (Torres & Rodríguez, 2019). In the teaching process framed in the scientific field teachers and principals are responsible for strengthening research throughout the generations. It helps students to develop reliable content in all subjects so it is necessary to create an investigative awareness in each of them, although the areas that have been immersed in this field for a long time have been natural sciences and social studies. Learning must have developed through experiences in subjects that require developing motor skills in students, in subjects such as physical education teaching has carried out through recreational activities that involve active participation between the teacher and students, referring to the results of the study carried out the authors show a positive result with the teaching method through the game (Muñoz et al., 2017).

There are several methods to apply within the teaching-learning process (Cuevas & Mendoza Torres, 2016). States that “Although technology is a fundamental tool in the teaching and learning processes. Technological advances such as their applications demand greater dissemination and socialization. Particularly among teachers in developing countries ”(p. 01), the tic is a support available to the teacher that allows interactive and playful classes, the practical participation of the student contributes to have significant experiential learning, digital media are currently available that allow access to virtual platforms which expedite the learning process in students. Teacher learning allows developing the cognitive part of the professional; these results have reflected in the transmission of knowledge:

There is a broad consensus that teacher learning and professional development are key factors of educational quality. The reality of the facts, however, is more complex, so that controversies and theoretical discussions about each of these issues and their relationships persist. After framing the problem, in the theoretical framework, the nature of teacher learning, the importance of paying attention to the results linked to professional development is specified, and a conceptual map is offered to analyze it (Valderrama et al., 2019).

Research in learning generates scientific knowledge that allows the implementation of new teaching strategies with favorable results to promote integral learning.

3.5 Teacher planning

The virtual currency invites students and teachers to interact with each other, the teacher as a guide should look for the necessary mechanisms for the implementation of them in their planning part.

The level of application of ICT through teachers is a complex and multifactorial phenomenon and influences, in a significant way, their use in the classroom. Like many other processes of knowledge construction, the level of appropriation of ICTs depends on prior knowledge, on the theory of learning (implicit or explicit) of teachers, on their representations about ICTs, on
There are pedagogical proposals that under the title of teaching to learn, learning to teach. A viable teaching strategy that contributes to the development of educational planning, which allows acquiring interdisciplinary knowledge and skills that facilitate the training of future students in the humanistic, scientific and social fields. Distance Education has a special role in the development, to mention just a few. They have also allowed the development of educational proposals, such as the slide, audiovisual media can have been used as a creative teaching strategy that contributes to the development of the teaching-learning process in a meaningful way. Thanks to the new digital era, knowledge can be disseminated worldwide and in turn obtain information that allows human beings to develop, facilitating learning and knowledge interaction. ICT has expanded the possibilities of access to information, social, economic and academic development, to mention just a few. They have also allowed the development of educational proposals, such as Distance Education, which allows acquiring interdisciplinary knowledge and skills that facilitate the training of students in the humanistic, scientific and social fields (Bravo & Gonzalez, 2018). The technologies and different internet browsers globalize the knowledge; this allows going from general information to a specific one, to look for the science of a problem posed. According to the survey applied to 20 teachers about the use of ICTs in the elaboration of didactic resources, the following results have been obtained as shown in figure 2.

These percentages show that the majority of teachers who teach the subject of biology in the Educational Institution use ICT almost always, as a means to transmit the knowledge and strengthen the teaching-learning process, while another part asserts that this medium has used in a daily way to stimulate pedagogical activities in the classroom. It can have seen through the graph that teachers in this area have related to new technologies and their application within classrooms to improve teaching-learning processes, while in Figure 3, the degree of knowledge they have has analyzed. Teachers on the management of digital tools:

The results obtained from these questions teachers have knowledge about the management of technological tools, few being unaware of the management of the same, which shows that the majority have a medium level of knowledge, while figure 4 highlights the use of TIC in the teacher planning process.
Based on the results obtained from this question, it shows that the majority of teachers expressed that it should be used for exhibitions, which implies that taking it to classrooms is of great use for students, they hold innovative exhibitions. Figure 5 shows the acceptance that ICTs have as elements to improve the teaching-learning process.

![Figure 5. ICTs as elements that improve the teaching-learning process](image)

In the survey, it has shown that digital tools favor the learning process, teachers have an interesting expectation in the use and management of ICTs, however, ideally, and work should have done and given appropriate educational use.

4 Conclusion

The use of teaching resources applying ICTs allows the teaching-learning process to have developed in a meaningful way, thereby contributing to the design of innovative strategies in the traditional model that has carried out in some classrooms. Teachers are unaware of several technological tools that can contribute to the teaching-learning process; these can have applied to induce knowledge in an interactive and collaborative way in classroom activities.

Conflict of interest statement
The authors declared that they have no competing interests.

Statement of authorship
The authors have a responsibility for the conception and design of the study. The authors have approved the final article.

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References


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