



Published online 01 15, 2022 **ISSN** 2763-5392

Information and communication technologies in biology teaching from the perspective of covid-19 in the light of studies already carried out

Darlane Barbosa de Farias¹, Andrezza Fabianni Pedrosa dos Santos Lima², Emilly Tainá Batista da Silva³, Emivaldo Batista da Silva^{4*}, Joana Bulhões Alvares da Silva Lima⁵, Maria Talita Bernardo Silva⁶, Wanderson Cleyton da Silva⁷, Victor Daniel Barros da Silva⁸, Guilherme Expedito Rosendo da Silva⁹, Jacicleide Maria de Souza¹⁰, Vivian Helen de Albuquerque¹¹, Arlan Cassio de Aguiar¹², Rute Maria Siqueira Silva¹³, Camilla Guadallupe de Oliveira Lima¹⁴, Júlio César da Silva Bruce¹⁵, Lyzandra Leticya de Lima Costa¹⁶, Eloizy Victoria da Silva¹⁷, Valeria Correia Barbosa¹⁸, Valquiria da Silva Gomes¹⁹, Emanuella Barros de Souza Oliveira Alvares²⁰, Rayana Carla Silva de Morais²¹

- 1,7,10,12 Department of Biology, University Center of Vitória de Santo Antão (UNIVISA), Pernambuco
- 2.6,9 Department of Nutrition, University Center of Vitória de Santo Antão (UNIVISA), Vitória de Santo Antão, Pernambuco, Brazil
- 3 Department of Biomedicine, Post-Graduation in Laboratory Clinical Microbiology (ASCES- UNITA) Caruaru PE
- 4,5,11,15,16 Department of Pharmaceutical Sciences, University Center of Vitória de Santo Antão (UNIVISA) Vitória de Santo Antão, Brazil. 8 Department of Physical Education, UNIBRA- Recife- PE
- 13,14 Department of Bachelor of Nursing, University Center of Vitória de Santo Antão (UNIVISA)
- 17 Department of Biomedicine, University Center of Vitória de Santo Antão (UNIVISA)
- 18,19 Nursing Department, University Center of Vitória de Santo Antão PE (UNIVISA)
- 20.21 Department of Biology, Center for Biological Sciences, Professor of the Degree Course in Biology, University Center of Vitória de Santo Antão (UNIVISA), Vitória de Santo Antão, Brazil

E-mail adresses: darlane.2018180012@univisa.edu.br1 (Darlane Barbosa de Farias), andrezzafpslima@hotmail.com2 (Andrezza Fabianni Pedrosa dos Santos Lima), emilly.taina@hotmail.com3 (Emilly Tainá Batista da Silva), emivaldobatista4@gmail.com4 (Emivaldo Batista da Silva), joanafarmacia2018@gmail.com5 (Joana Bulhões Alvares da Silva Lima), mariatalita965@outlook.com6 (Maria Talita Bernardo Silva), professorwanderson2201@gmail.com7 (Wanderson Cleyton da Silva), victor-daniel.0@hotmail.com8 (Victor Daniel Barros da Silva), guilhermenutri1@gmail.com9 (Guilherme Expedito Rosendo da Silva), jacicleidesouza.07@hotmail.com10 (Jacicleide Maria de Souza), vivianalbuquerque902@gmail.com11 (Vivian Helen de Albuquerque), arlan.aguiar@hotmail.com12 (Arlan Cassio de Aguiar), rutesiqueira06@gmail.com13 (Rute Maria Siqueira Silva), camillaguadallupe@gmail.com14 (Camilla Guadallupe de Oliveira Lima), julio.2017186009@univisa.edu.br15 (Júlio César da Silva Bruce), lyzandra.2017286033@univisa.edu.br16 (Lyzandra Leticya de Lima Costa), eloizyv@gmail.com17 (Eloizy Victoria da Silva), valeriacorreiabarbosa2@gmail.com18 (Valeria Correia Barbosa), kilgomessilva10@gmail.com19 (Valquiria da Silva Gomes) emanuella.barros@hotmail.com20 (Emanuella Barros de Souza Oliveira Alvares), rayanacarla@univisa.edu.br21 (Rayana Carla Silva de Morais)
*Corresponding author

To cite this article:

Farias, D.B.; Lima, A.F.P.S.; Silva, E.T.B.; Silva, E.B.; Lima, J.B.A.S.; Silva, M.T.B.; Silva, W.C.; Silva, V.D.B.; Silva, G.E.R.; Souza. J.M.; Albuquerque, V.H.; Aguiar, A.C.; Silva, R.M.S.; Lima, C.G.O.; Bruce, J.C.S.; Costa L.L.L.; Silva, E.V.; Barbosa, V.C.; Gomes, V.S.; Álvares, E.B.S.O.; Morais, R.C.S. *Information and communication technologies in biology teaching from the perspective of covid-19 in the light of studies already carried out. International Journal of Sciences.* Vol. 3, No. 1, 2022, pp.84-88. ISSN 2763-5392.

Received: 11 24, 2021; Accepted: 12 26, 2021; Published: 01 15, 2022

Abstract: Despite the difficult time, the pandemic allowed teachers to work on biology curriculum contents. The aim of this study was to present discussions about the main difficulties faced by teachers and students in relation to remote classes in the teaching of biology in the pandemic scenario. The work is an integrative literature review, carried out through the electronic bases of publications: Google Academic, Scientific Electronic Library Online (SciELO) and the Periodic Portal CAPES. Through the keywords: COVID-19; Biology Teaching; Emergency remote education; Digital technologies. The choice of articles was



2 Farias, D.B.; Lima, A.F.P.S.; Silva, E.T.B.; Silva, E.B.; Lima, J.B.A.S.; Silva, M.T.B.; Silva, W.C.; Silva, V.D.B.; Silva, G.E.R.; Souza. J.M.; Albuquerque, V.H.; Aguiar, A.C.; Silva, R.M.S.; Lima, C.G.O.; Bruce, J.C.S.; Costa L.L.L.; Silva, E.V.; Barbosa, V.C.; Gomes, V.S.; Álvares, E.B.S.O.; Morais, R.C.S. Information and communication technologies in biology teaching from the perspective of covid-19 in the light of studies already carried out...

limited to those that met the inclusion criteria, so, after pre-reading, 10 articles were selected and used for discussion. In the end, it was remarkable that the faculty was essential in the period of the pandemic of covid-19, in the instruction of students in the face of a new educational paradigm, also emphasizing a better deepening on the subject researched.

Keywords: COVID-19. Biology Teaching. Emergency remote education. Digital technologies.

1. Introduction

In basic education, Digital Information and Communication Technologies (TDICs) and Information and Communication Technologies, proposes to ensure the right to learning students, promoting the participation and innovation of pedagogies through ICT, encouraging them to understand in the most appropriate way possible according to the creativity of the teacher (ALVES *et al.*, 2020).

Despite the period of pandemic caused by coronavirus allowed teachers to work on curriculum contents of biology. Given the relevance of the subject, discussing biology teachers, creativity, meanings, efficiency and emotional aspects during the pandemic, will emphasize that the teacher needs to be increasingly recognized, because even if they are not prepared professionally and psychologically, they are always seeking to reinvent themselves and instruct students (PRETTO, 2020).

In view of the increase and rapid transmission of the same, distance measures were applied in a worldwide scope, where in education, with the reflection of the pandemic of the new coronavirus (COVID-19) caused the interruption of face-to-face classes, being replaced by remote education by the ordinance of MEC No. 343, of March17, 2020, in which teachers and students needed to reinvent themselves and adapt, making them increasingly dependent on an education mediated by digital technologies ((MOREIRA et al., 2020; SILVA, 2020).

In this context, during the pandemic period it was necessary to keep students connected with the school, through remote synchronous and asynchronous activities, where technological resources became the easiest way to reach students. Thus, the need to monitor the available technological resources demonstrated that Emergency Remote Education (ERE) challenged teachers, students and even the educational institution itself, becoming a device-mediated model (BENÍCIO; VAZ; PELICIONI, 2021).

With social isolation, everyone's routine suddenly suffered a great impact, where it was necessary to stay indoors, with this closure, education found itself in a challenge, bringing distance education and technology, as a way to mitigate the effects of the pandemic on education. Although it is not yet possible to report the real impacts caused by coping with COVID-19, the difficulties of how to reorganize the work process, in the search to assert a quality similar to that of faceto-face teaching, is already possible to be perceived (MACHADO, 2020).

When it comes to the changing educational landscape, the COVID-19 pandemic anticipated transformations in education, which could possibly occur a few years ahead. Thus, it stimulated a broader debate on the need to care more and more about teaching methods, as well as the importance of ensuring the permanence of students in schools (MOREIRA *et al.*, 2020).

In view of the above presented, the objective of this research is to present discussions about the main difficulties faced by teachers and students in relation to remote classes in the teaching of biology in this new scenario.

2. Methodology

This is an integrative literature review study, where the collection was composed of scientific articles researched in electronic databases of scientific publications, being identified the following: Google academic, Scientific Electronic Library Online (SciELO) and the CAPES Journal Portal.

The inclusion criteria adopted for this research were: articles available free of charge indexed in full, in Portuguese and published between 2020 and 2021. Exclusion criteria were: theses, dissertations, unavailable articles and publications in a language other than Portuguese.

There was the crossing of the terms, where the search in the database was performed using the following key words: Emergency remote teaching; Digital technologies; Biology Teaching; COVID-19. Then, a reading of the articles was performed and those that adapted to the proposed theme were selected for analysis, so the main information collected from the articles was used for the discussions of this article expanding the knowledge about the theme addressed.

3. Results and Discussion

After research, 67 publications were found (Table 1).

Table 1. Articles found in databases.					
DESCRIPTORS	DATABASE				
	Google Academic	SCIELO	CAPES		
Emergency remote education	5	6	4		
Digital technologies	6	4	8		
Biology Teaching	5	8	6		
COVID-19	6	5	4		
TOTAL	22	23	22		

Source: Prepared by the researcher with data collected.

The choice of articles was limited to those that really

addressed information and communication technologies in biology teaching and that met the inclusion criteria, thus, after complete reading, 10 articles were selected to write analysis and categorization proposed in this study.

From this evaluation of the publications, the articles described in Table1 were obtained, which were used for discussion.

141	Table 1. Articles selected to make up the study.					
N	Origin	Article title	Authors	Year	Considerations/ thematic	
01	Latin American Journal of Scientific Studies.	Information and Communicatio n Technologies (TICs): an approach in the remote teaching of Chemistry and Nanotechnolo gy in schools in times of social distancing.	SANTOS, D.S.	2021	ICT, although present in many schools and even in many homes, were not as included within the methodologies of traditional classroot teaching as the mai didactic resource. The COVID-19 pandemic accelerated the process of includin ICTs in teaching an new learning strategies were rethought.	
02	Ibero- American Journal of Humanitie s, Sciences and Education - REASE.	Teaching biology in times of pandemic: creativity, efficiency, emotional aspects and meanings.	SOARES, M. D.; SANTOS, A. N.B.; FARIAS, F. R.; LIMA, F.G.C. L.	2021	The results showed that the virtual environment became the possible learning space for the training process, there was difficulty in separating home and professional activities.	
03	CONEDU.	Remote classes in pandemic time: challenges and perceptions of teachers and students.	MIRANDA, K. K.C. O.; LIMA, A. S.; OLIVEIRA, V.C.M.; TELLES, C.B.S.	2020	It is necessary a greater performance of the family and the educational networks, as well a investment in technological resources, among others, so that the consequences of th type of teaching, adopted in an emergency way, generate fewer negative consequences in the school learning	

process

Teaching of Science and Biology in Non- 04 School Spaces and Scientific Dissemina tion. High School Class. Research, Society and Developm ent. Teaching of an integration in ent. Picker in the COVID-19 pandemic: an integrative review. SouzA, E. P. Education and covid-19: the COVID-19 the COVID-19 the COVID-19 pandemic: an integrating of the developed contents. Constata it is that the digital environment, with a strategic integration of teaching-learning process and technologies, offers numerous effective remote mediation resources for educational use. Appl. F. R.; pandemic: pandemic: pandemic: pandemic: personsibilities of or organizing pedagogical work in pingh school, considering the responsibility of the school in the heirotation in the virtual world in a responsibile and scientific way, increasing the students' learning as well as the formation of learning communities through the interaction between the class and its followers. NETO, J. S.; PINE, F.V.A.; MATOS, H.L.; and the inclusion of technologies incorporated through platforms to remote teaching, enable a better qualification in teaching, in addition to facilitating the learning of the developed contents. Constata it is that the digital environment, with a strategic integration of teaching-learning process and technologies, offers numerous effective remote mediation resources for educational use. Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in pingh school, considering the responsibility of the school in the			XX71 . 1 1			This report presents
Teaching of Science and analysis of the shoot treacher's honoperation between the class and shout the use of the Social and Scientific Dissemina tion. Research, Society and Developm ent. Society and Covid-19: the cart of reinventing the science school Science Magazine. Solor Primarily" by the tdic. Solor Primarily" by the tdic. Educational actions in LIMA, W times of pandemic: Pictorio, reflections on biology in ECHALAR, Solor pedagogical work in Biology in high school, considering the responsibility of sciences and involved students in the virtual world in a responsible and scientific way, increasing the students in the virtual world in a responsible and scientific way, increasing the students in the virtual world in a responsible and scientific way, increasing the students in the virtual world in a responsible and scientific way, increasing the students in the virtual world in a responsible and scientific way, increasing the students vay. Solor HEITAS, 2021 Research, School School, School, considering the responsibility of students with the school, To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of			What, how and			the proof that the use
of Science and analysis of the Biology in Non- perception between the class and its followers. School about the use Spaces of the Social and Network Scientific Instagram in the Remote tion. Teaching of a High School Class. Teaching technologies used in ceducation in the COVID-19 pandemic: an integrative review. Education and covid-19: the art of Science Magazine. Magazine. Educational actions in times of pandemic: Presents possibilities for organizing pedagogical work in the school. To this end, it presents possibilities for organizing pedagogical work in Biology in bigh school, considering the responsibility of the responsibility of the responsibility of the responsibility of the presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of th						of Technologies
and Biology in Non- 04 School School Spaces of the Social and Network Scientific Instagram in the Remote Teaching of a High School Class. Teaching 1 Echnologies used in ent. Professor's pandemic: Instagramic integrative review. Professor's pandemic: 1 Iook. Professor's pandemic: 2 Iook pandemic: 1 Iook. Professor's pandemic: 2 Iook pandemic: 2 Iook pandemic: 2 Iook pandemic: 2 Iook pandemic: 3 Iook pandemic: 4 Iook pandemic		_				stimulated and
Biology in Non- School about the use Spaces of the Social and Network Scientific Instagram in the Remote Teaching of a High School Class. Research, Society and ent. Developm ent. Developm ent. Education and covid-19: the art of Science Magazine. Magazine. Educational Magazine. Deferming "primarily" by the tdie. Educational Agazine. Developm learning "primarily" by the tdie. Educational actions in the die. Educational actions in the cacher's perfections on biology in ECHALAR, Professor's pandemic: of the Agazine. Professor's pandemic: of the Agazine. Developm learning communities through the students' learning as well as the formation of learning communities through the interaction between the class and its followers. The data report that the inclusion of technologies incorporated through platforms to remote teaching, enable a better qualification in teaching, in addition to facilitating the learning of the developed contents. Constata it is that the digital environment, with a strategic integration of teaching-learning process and technologies, offers numerous effective remote mediation resources for educational use. Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of			•			involved students in
Non- School Spaces and Network Scientific Dissemina tion. Teaching of a High School Class. NETO, J. S.; PINE, F.V.A.; technologies used in technologies used in the COVID-19 pandemic: an integrative review. Education and covid-19: the art of Science Magazine. Educational dearning "primarily" by the tdie. Educational Educational Cassinal Educational Cassinal FREITAS, T.C. R.C. 2021 R.C. NETO, J. S.; PINE, F.V.A.; technologies used in the COVID-19 pandemic: an integrative review. Education and covid-19: the Science Science Magazine. Magazine. Educational cations in the distinal Educational Educational Educational Covid-19: the C		and	_			the virtual world in a
School shout the use spaces and Network Scientific Instagram in Dissemina tion. Teaching of a High School Class. NETO, J. S.; PINE, Ev.A.; technologies used in education in and ent. P. 105 and between the class and its followers. Teaching technologies used in education in and integrative review. SOUZA, E. P. 106 Science School Magazine. Educational actions in teaching LiMA, W. times of Professor's look. Decklopm of the developed integrative resident Magazine. Magazi			teacher's			responsible and
School Spaces and Network Scientific Instagram in Dissemina tion. Teaching of a High School Class. Teaching and technologies used in ent. Teaching and the COVID-19 pandemic: an integrative review. Education and covid-19: the art of Magazine.				FREITAS,		•
Spaces and Network Instagram in the Remote tion. Dissemina tion. Teaching of a High School Class. NETO, J. S.; PINE, E.V.A.; the inclusion of technologies, especially digital technologies, incorporated through platforms to remote teaching, enable a better qualification in teaching, in addition to facilitating the learning of the developed contents. Education and covid-19: the art of Science Magazine. Ifes reinventing the Science School Magazine. Magazine. Educational actions in LiMa, W. times of pandemic: look. Professor's look. P	04	School		T.C. R.C.	2021	
Scientific Dissemina the Remote Teaching of a High School Class. Teaching technologies used in ent. Pevelopm ent. Education and covid-19: the art of Science Magazine. Magazine. Educational mediating learning expensions in Lima, with a strategic integration of Magazine. Educational actions in Lima, with a strategic integration of Earning between the class and its followers. NETO, J. S.; PINE, F. V.A.; PINE, F. V.A.; H.L.; LOPES, A. the COVID-19 pandemic: an integrative review. Education and covid-19: the art of SANDRINI, integration of the developed contents. CANI, J.B.; addition to facilitating the learning of the developed contents. Constata it is that the digital environment, with a strategic integration of teaching-learning process and technologies, offers numerous effective remote mediation resources for educational use. Educational actions in Lima, W. times of pandemic: pandemic: pelagogical work in biology in ECHALAR, by the responsibility of the responsibility of the responsibility of the interaction of technologies, and its followers. The data report that the inclusion of technologies, especially digital technologies, especially digital technologies, especially digital technologies incorporated through platforms to remote teaching, enable a better qualification in teaching, in addition to facilitating the learning of the developed contents. Constata it is that the digital environment, with a strategic integration of teaching-learning process and technologies, offers numerous effective remote mediation resources for educational use.		Spaces				students' learning as
Scientific Dissemina the Remote Teaching of a High School Class. NETO, J. S.; PINE, E.V.A.; technologies used in education in the COVID-19 pandemic: an integrative review. Education and covid-19: the art of SANDERIN, learning Magazine. Magazine. Educational actions in Lima, with a strategic integration of Education of Educat		and	Network			· ·
Dissemina tion. Teaching of a High School Class. NETO, J. S.; PINE, F.V.A.; the inclusion of technologies, especially digital technologies incorporated through platforms to remote developed contents. CERQUEIR A, G.S.; SOUZA, E. P. CANI, J.B.; art of reinventing the art of Magazine. Magazine. Education and covid-19: the art of Science School Magazine. Magazine. Educational Learning G.M.; primarily" by the tdic. Educational actions in LiMA, W. times of pandemic: plank, with a school. To this end, it presents possibilities for organizing pedagogical work in Biology in bild responsibility of the responsibility of the responsibility of school, considering the responsibility of school.		Scientific	Instagram in			
tion. Teaching of a High School Class. Teaching Te		Dissemina	the Remote			S
Research, Society and Developm ent. Education and covid-19: the art of Magazine. Magazine. Educationing learning Primarily" by the tdic. Professor's look. Professor's look. Professor's look. Research, Society and Developm ent. Research, Society and the COVID-19 pandemic: an integrative review. CERQUEIR A, G.S.; SOUZA, E. P. CANI, J.B.; SOUZA, E. G.C.; SANDRINI, Education and covid-19: the art of SANDRINI, Research, Society Socie		tion.	Teaching of a			_
Research, Society and Developm ent. Education and covid-19: the art of Magazine. Magazine. Educational learning "primarily" by the tdic. Professor's look. NETO, J. S.; PINE, PINE, PINE, PINE, EVA.; the inclusion of technologies, especially digital technologies incorporated through platforms to remote teaching, enable a better qualification in teaching, in addition to facilitating the learning of the developed contents. Constata it is that the digital environment, with a strategic integration of teaching-learning primarily" by the tdic. Constata it is that the digital environment, with a strategic integration of teaching-learning resources for educational use. Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in biology in biology in ECHALAR, The data report that the inclusion of technologies, especially digital technologies, especially digital technologies, incorporated through platforms to remote teaching, enable a better qualification in teaching, in addition to facilitating the learning of the developed contents. Constata it is that the digital environment, with a strategic integration of teaching, enable a better qualification in teaching, in addition to facilitation to facilitation to facilitation to facilitation in teaching, in addition to facilitation in teaching, in addition to facilitation to facilitation to facilitation in teaching, in addition to facilitation to			High School			
Research, Society and Developm ent. Teaching technologies used in education in the COVID-19 pandemic: an integrative review. SOUZA, E. P.			Class.			
Teaching technologies used in education in the COVID-19 pandemic: an integrative review. Education and covid-19: the art of Science Magazine. Magazine. Magazine. Magazine. Educational actions in the tdic. Professor's look. Professor's look. Professor's look. Professor's look. Teaching technologies pinch, pink, pink, pink, personsibility of technologies, especially digital technologies incorporated through platforms to remote teaching, enable a better qualification in teaching, in addition to facilitating the learning of the developed contents. Constata it is that the digital environment, with a strategic integration of teaching-learning process and technologies, offers numerous effective remote mediation resources for educational use. Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in biology in biology in ECHALAR,						
Teaching technologies used in education in the COVID-19 pandemic: an integrative review. Education and covid-19: the art of Science Magazine. Magazine. Magazine. Educational actions in the tdic. Educational actions in the tdic. Professor's look. Professor's look. Teaching technologies platforms to remote teaching, enable a better qualification in teaching, in addition to facilitating the learning of the developed contents. Constata it is that the digital environment, with a strategic integration of teaching-learning process and technologies, offers numerous effective remote mediation resources for educational use. Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of						*
Research, Society and Developm ent. Education and covid-19: the art of Science Magazine. Magazine. Magazine. Educational actions in the tdic. Educational actions in the tdic. Professor's look. Professor's look. Professor's look. Teaching technologies inserting the technologies incorporated through platforms to remote teaching, enable a better qualification in teaching, in addition to facilitating the learning of the developed contents. Constata it is that the digital environment, with a strategic integration of teaching-learning process and technologies, offers numerous effective remote mediation resources for educational use. Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of				NETO, J. S.;		
Research, Society and Developm ent. Research, Society education in the COVID-19 pandemic: an integrative review. Research, Society education in the COVID-19 pandemic: an integrative review. Research, Society education in the COVID-19 pandemic: an integrative review. Research, Society education in the COVID-19 pandemic: an integrative review. Research, Society education in the COVID-19 pandemic: an integrative review. Research, MATOS, H.L.; LOPES, A. R. O.; CERQUEIR A, G.S.; SOUZA, E. P. R. O.; CERQUEIR A, G.S.; SOUZA, E. P. Constat it is that the digital environment, with a strategic integration of teaching-learning process and technologies, offers numerous effective remote mediation resources for educational use. Research, MATOS, H.L.; LOPES, A. R. O.; CERQUEIR A, G.S.; SOUZA, E. P. R. O.; CERQUEIR A, G.S.; SOUZA, E. P. Constata it is that the digital environment, with a strategic integration of teaching, enable a better qualification in teaching, in addition to facilitating the learning of the developed contents. Constata it is that the digital environment, with a strategic integration of teaching-learning process and technologies, offers numerous effective remote mediation resources for educational use. Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of			Teaching	PINE,		
Research, Society and Developm ent. Society and Developm ent. Lopes, A. Developm ent. Lopes, A. Lopes, A. R. O.; CERQUEIR A, G.S.; SOUZA, E. P. Dearning of the developed contents.				F.V.A.;		
Society and Developm ent. Society and Developm ent. Coperation in the COVID-19 pandemic: an integrative review. Coperation in teaching, enable a better qualification in teaching, in addition to facilitating the learning of the developed contents.		Research,		MATOS,		_
the COVID-19 pandemic: an integrative review. Education and covid-19: the art of Science Magazine. Magazine. Educational learning SCALZER, "primarily" by the tdic. Educational actions in LIMA, W. times of pandemic: personsibilities for organizing pedagogical work in Biology in biblogy in ECHALAR, LOPES, A. R. O.; CERQUEIR A, G.S.; SOUZA, E. pandemic: pandemic: pandemic: pandemic: pandemic: pandemic: pandemic: pethalar actions in biology in ECHALAR, source in teaching, enable a better qualification in teaching, in addition to facilitating the learning of the developed contents. Constata it is that the digital environment, with a strategic integration of teaching-learning process and technologies, offers numerous effective remote mediation resources for educational use. Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of		Society		H.L.;		
Developm ent. Developm ent. pandemic: an integrative review. CERQUEIR A, G.S.; SOUZA, E. P. Deter qualification in teaching, in addition to facilitating the learning of the developed contents.	05	and		LOPES, A.	2021	
ent. integrative review. SOUZA, E. P. Education and covid-19: the art of school SoARES, learning SCALZER, "primarily" by the tdic. SCALZER, "presents possibilities for organizing pedagogical work in pandemic: pelarons on biology in ECHALAR, see soluzion in teaching, in addition to facilitating the learning of the developed contents. Constata it is that the digital environment, with a strategic integration of teaching-learning process and technologies, offers numerous effective remote mediation resources for educational use. Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of		Developm		R. O.;		G.
A, G.S.; SOUZA, E. P. Education and covid-19: the art of SANDRINI, integration of teaching-learning school glarning school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of students with constitution to facilitating the learning of the developed contents. Constata it is that the digital environment, with a strategic integration of teaching-learning integration of teaching-learning process and technologies, offers numerous effective remote mediation resources for educational use. Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of		ent.	*	CERQUEIR		
SOUZA, E. P. Facilitating the learning of the developed contents.			_	A, G.S.;		_
Education and covid-19: the art of SANDRINI, Ifes reinventing the school Magazine. Magazine. Metatic. Educational actions in LIMA, W. Itimes of pandemic: person and developed contents. Constata it is that the digital environment, with a strategic integration of teaching-learning process and technologies, offers numerous effective remote mediation resources for educational use. Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of			Teview.	SOUZA, E.		
Education and covid-19: the art of SANDRINI, Ifes reinventing the school Magazine. Magazine. Magazine. Magazine Metatic. Educational actions in LIMA, W. times of pandemic: pandemic: pandemic: policy look. Professor's look. Education and covid-19: the CANI, J.B.; art of SANDRINI, with a strategic integration of teaching-learning process and technologies, offers numerous effective remote mediation resources for educational use. Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of				P.		_
Education and covid-19: the art of SANDRINI, Ifes reinventing the Science School Soares, learning SCALZER, "primarily" by the tdic. Educational actions in LIMA, W. times of pandemic: pandemic: look. Professor's look. Education and covid-19: the CANI, J.B.; art of SANDRINI, with a strategic integration of teaching-learning process and technologies, offers numerous effective remote mediation resources for educational use. Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of						_
Education and covid-19: the art of SANDRINI, Ifes reinventing the school Magazine. Ifes Science School SOARES, Itenting Bearning SCALZER, Itenting Bearning Process and Itenting Bearning Be						
covid-19: the art of sANDRINI, Ifes reinventing the school science Magazine.			Education and			
art of reinventing the SANDRINI, E. G.C.; Science School SOARES, G.M.; SCALZER, "primarily" by the tdic. Educational actions in times of pandemic: pandemic: pandemic: look. Professor's look. Ifes reinventing the school, SANDRINI, E. G.C.; SOARES, G.M.; SCALZER, actions that aim to process and technologies, offers numerous effective remote mediation resources for educational use. Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of				CANL IR		
Ifes reinventing the Science school SoARES, SOARES, Bearning learning learning Professor's look. Ifes reinventing the Science school SOARES, SOARES, SOARES, Bearning learning learning learning SCALZER, SCALZER						
Science School G.M.; G.M.; SCALZER, Interpretation of the total process and technologies, offers numerous effective remote mediation resources for educational use. Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in biology in ECHALAR, 2020 School, considering the responsibility of		Ifac				
Magazine. mediating learning Primarily" by the tdic. Educational actions in times of pandemic: pandemic: pandemic: pook. Teflections on biology in ECHALAR, Magazine. mediating G.M.; SCALZER, technologies, offers numerous effective remote mediation resources for educational use. Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of	06		_		2020	
learning "primarily" by the tdic. Continue	00				2020	•
"primarily" by the tdic. "primarily" by the tdic. "Remote mediation resources for educational use. Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of		wagazine.				_
the tdic. resources for educational use. Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of						
educational use. Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of				IX.		
Professor's pandemic: PEIXOTO, look. reflections on biology in ECHALAR, Actions that aim to preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of			the ture.			
Professor's pandemic: PEIXOTO, look. reflections on biology in ECHALAR, Professor's biology in ECHALAR, responsibility of preserve the link of students with the school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of						-
Beducational actions in times of R.; Perofessor's pandemic: PEIXOTO, look. reflections on biology in ECHALAR, students with the school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of						
Educational actions in times of R.; Professor's pandemic: PEIXOTO, look. reflections on biology in ECHALAR, school. To this end, it presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of				- 37 A		•
Educational actions in times of R.; Professor's pandemic: PEIXOTO, reflections on biology in ECHALAR, Educational presents possibilities for organizing pedagogical work in Biology in high school, considering the responsibility of				Total I		
actions in times of R.; Professor's pandemic: PEIXOTO, reflections on biology in ECHALAR, actions in times of R.; PEIXOTO, 2020 For organizing pedagogical work in Biology in high school, considering the responsibility of			Educational	39/		· ·
times of R.; Professor's pandemic: PEIXOTO, reflections on biology in ECHALAR, 2020 the responsibility of pedagogical work in Biology in high school, considering the responsibility of				LIMA W		
Professor's pandemic: PEIXOTO, reflections on biology in ECHALAR, PEIXOTO, 2020 Biology in high school, considering the responsibility of						
look. reflections on biology in ECHALAR, 2020 school, considering the responsibility of		Professor's				
biology in ECHALAR, the responsibility of	07		_		2020	
						_
		11/1				
process of			<i>G</i>			
socialization of						·
						Socialization of
						knowledge as well
as the importance of						knowledge, as well as the importance of
as the importance of						knowledge, as well as the importance of

4 Farias, D.B.; Lima, A.F.P.S.; Silva, E.T.B.; Silva, E.B.; Lima, J.B.A.S.; Silva, M.T.B.; Silva, W.C.; Silva, V.D.B.; Silva, G.E.R.; Souza. J.M.; Albuquerque, V.H.; Aguiar, A.C.; Silva, R.M.S.; Lima, C.G.O.; Bruce, J.C.S.; Costa L.L.L.; Silva, E.V.; Barbosa, V.C.; Gomes, V.S.; Álvares, E.B.S.O.; Morais, R.C.S. Information and communication technologies in biology teaching from the perspective of covid-19 in the light of studies already carried out...

					formation.
08	Biology: Challenge s, Skills and Competen cies in Biology Teaching.	The COVID- 19 pandemic and the teaching process - learning.	GOMES, I.C.; SOUZA, E. S.	2021	Given the teaching- learning process, it occurs to the need of the school to adapt the teachings to the reality that lives and the changes that the new generations of students are connected, make use of resources and didactics that minimize learning difficulties, ensuring the formation of students for the exercise of citizenship
09	Magazine Interactio ns.	The use of digital technologies in the teaching process during the covid-19 pandemic.	ROCHA, F. S.M.; LOSS, T.; ALMEIDA, B. L.C.; MOTTA, M. S.; KALINKE, M.A.	2021	Some teachers indicated that the use of TD in teaching will not replace the role of the teacher in face-to-face classes, especially in Basic Education, but the adoption of remote education, in the period of pandemic, will directly impact pedagogical practices in the return of face-to-face activities.
10	Revista de Educación en Biología.	Biology and pandemic teaching: contextualizin g Covid-19.	LIPORINI, T. Q.; QUARRY, A. J.	2020	As a result, and action of said Uol, it is expected that schools will appropriate the activities offered in it.

Source: Prepared by the researcher with data collected.

Given the educational context caused by the pandemic, knowing the experiences of biology teachers will contribute to the discussion of the theme in question, thus showing the difficulties and overcoming experienced by the educator, due to remote teaching. Among the various adaptations, conventional education was replaced by new digital platforms. Thus, requiring skills and skills that until then was not worked with graduates. In addition, the method of evaluating the student has become more complex, leaving in evidence that the practice of evaluation by single means,

such as the test, is an outdated method (SANTOS, 2021; FREITAS, 2021).

On teaching and evaluation methodologies, Soares et al. (2021), elucidates that the most used tools were Google Meet (online class), Zoom (recording of classes and "slides") Google classroom (activities made by students), the latter was the main way to check if students are experiencing and performing the exercises, because they send activities answered, the teacher gave a return through corrections and explanations of the proposed questions.

Thus, evaluating the student goes far beyond a simple and mere test, this post, Neto et al. (2021), argues that teacher training is needed from these new Digital Information and Communication Technologies, so that the skills needed for the teaching and learning process are successfully developed. Among many challenges in the educational context in the pandemic period, the use of digital technologies is one of the major factors pointed out, since a large majority did not have continued training and ended up being limited to conventional education. However, the lack of preparation of teachers regarding the use of digital technologies can generate a deficit in communication and learning of students. However, it is necessary that institutions need to be encouraged to continue teacher training (ROCHA et al., 2021; MIRANDA et al., 2020).

Most teachers saw the use of ITDCs as a challenge, while others were an opportunity to reinvent themselves, as well as to improve their teaching methods. Thus, the relevance of biological knowledge is perceived, where it was essential in coping with the pandemic, that is, biology teachers had an even greater role in this period, being challenging, especially in the transfer of coherent information to students (CANI *et al.*, 2020; GOMES, GOHETS SOUZA, 2021).

The teacher-student relationship is indispensable in advancing meaningful learning, and it is evident that the Brazilian educational system needs to be rebuilt, where the teacher needs to get out of the comfort zone, and go in search of professional training, always keeping on top of ICTs and innovations (LIPORINI & PEDREIRA, 2020; Lima, LIMA; PEIXOTO; ECHALAR, 2020).

4. Conclusions

Given the relevance of the subject, it is remarkable that the faculty was essential in the period of the pandemic of covid-19, in the instruction of students in the face of a new educational paradigm. With this, the closure of schools and educational institutions due to the pandemic situation caused by covid-19, implied a new look and reflection of traditional education.

Thus, the need to monitor the available technological resources demonstrated that Emergency Remote Education (ERE), a model mediated by devices, ICT and internet, challenging teachers, students and even the educational institution itself, to an education ensured by digital means.

At the end of the present study, it is suggested that teachers and researchers in the area of science and technology teaching, a deepening of the researched subject, with perspectives on the negative and positive impacts of remote classes in the post-pandemic period and technological advances.

References

- [1] ALVES, J. N.; FARIA, B. L.; LEMOS, P. G. A.; COSTA, C. M.; SILVA, C. S.; OLIVEIRA, R. M. S. R. Ciências na pandemia: uma proposta pedagógica que envolve interdisciplinaridade e contextualização. Revista Thema, v. 18, p. 184-203, 2020. Disponível em: https://doi.org/10.15536/thema.V18.Especial.2020.184-203.1850>. Acesso em: 02 de ago. de 2021.
- [2] BENÍCIO, L. A. O.; VAZ, I. F.; PELICIONI, B. B. A importância do uso das TICS no processo de ensino-aprendizagem frente à Pandemia do novo Coronavirus (COVID-19) / The importance of the use of TICS in the teaching-learning process facing the new Coronavirus Pandemic (COVID-19). Brazilian Journal of Health Review, v. 4, n. 3, 2021. Disponível em: https://www.brazilianjournals.com/index.php/BJH R/article/view/29582/23325>. Acesso em: 02 de ago. de 2021.
- [3] CANI, J. B.; SANDRINI, E. G. C.; SOARES, G. M.; SCALZER, K. Educação e covid-19: a arte de reinventar a escola mediando a aprendizagem "prioritariamente" pelas tdic. Revista Ifes Ciência, São Paulo- SP, 2020. Disponível em: https://doi.org/10.36524/ric.v6i1.713. Acesso em: 28 de Set. de 2021.
- [4] FREITAS, T. C. R. C. O quê, como e por quê ensinar em tempos de pandemia? Uma análise da percepção docente acerca do uso da rede social Instagram no Ensino remoto de uma turma de Ensino Médio. Ensino de Ciências e Biologia em Espaços não Escolares e Divulgação Científica, Minas Gerais-MG, 2021. Disponível em: <0.46943/VIII.ENEBIO.2021.01.405>. Acesso em: 28 de set. de 2021.
- [5] GOMES, I. C.; SOUZA, E. S. A pandemia de COVID-19 e o processo de ensino – aprendizagem. Biologia: Desafios, Habilidades e Competências no Ensino de Biologia, São Paulo-SP, 2021.
- [6] LIMA, W. R.; PEIXOTO, J.; ECHALAR, A. D. L. F. Ações educacionais em tempos de pandemia: reflexões sobre a biologia no ensino médio. Olhar de Professor, São Paulo-SP, 2020. Disponível em: https://www.semanticscholar.org/paper/A%C3%87

- %C3%95ES-EDUCACIONAIS-EM-TEMPOS-DE-PANDEMIA%3A-REFLEX%C3%95ES-Lima-Peixoto/eb602f2ca9e719adbd8a38b39ab0668520b5 bd48>. Acesso em: 28 de set. de 2021.
- [7] LIPORINI, T. Q.; PEDREIRA, A. J. Ensino de Biologia e pandemia: contextualizando a Covid-19. Revista de Educación en Biología, Brasília-DF, 2021. Disponível em: <file:///C:/Users/darla/AppData/Local/Temp/73-Texto%20del%20art%C3%ADculo-1282-1-10-20200924-1.pdf>. Acesso em: 28 de set. de 2021.
- [8] MACHADO, P. L. P. Educação em tempos de pandemia: o ensinar através de tecnologias e mídias digitais. Revista Científica Multidisciplinar Núcleo do Conhecimento, v. 8, n. 6, p. 58-68, 2020. Disponível em: https://www.nucleodoconhecimento.com.br/educacao/tempos-de-pandemia. Acesso em: 02 de ago. de 2021.
- [9] MIRANDA, K. K. C. O.; LIMA, A. S.; OLIVEIRA, V. C. M.; TELLES, C. B.S. Aulas remotas em tempo de pandemia: desafios e percepções de professores e alunos. VII Congresso Nacional de Educação-CONEDU, Maceió-AL, 2020.
- [10] MOREIRA, M. E, S.; CRUZ, I. L. S.; SALES, M. E. N.; MOREIRA, N. I. T.; FREIRE, H. C.; MARTINS, G. A.; AVELINO, G. H. F.; JÚNIOR, S. A.; POPOLIM, R. S. N. Metodologias e tecnologias para educação em tempos de pandemia COVID-19. Brazilian Journal of Health Review, v. 3, n. 3, 2020. Disponível em: https://www.brazilianjournals.com/index.php/BJH R/article/view/11584>. Acesso em: 02 de ago. de 2021.
- [11] NETO, J. S.; PINHO, F. V. A.; MATOS, H. L.; LOPES, A. R. O.; CERQUEIRA, G. S.; SOUZA, E. P. Tecnologias de ensino utilizadas na Educação na pandemia COVID-19: uma revisão integrativa. Research, Society and Development, São Paulo-SP, 2021. Disponível em: https://rsdjournal.org/index.php/rsd/article/view/11 974>. Acesso em: 28 de set. de 2021.
- [12] PRETTO, N. L.; BONILLA, M. H. S.; SENA, I. P. F. S. (Org.). Educação em tempos de pandemia: reflexões sobre as implicações do isolamento físico imposto pela COVID-19. Edição do autor, Salvador-BA, 2020. Disponível em: https://avaliacaoeducacional.com/2020/05/26/gec-ufba-educacao-em-tempos-de-pandemia/. Acesso em: 26 de ago. de 2021.
- [13] ROCHA, F. S. M.; LOSS, T.; ALMEIDA, B. L. C.; MOTTA, M. S.; KALINKE, M. A. O uso de

6 Farias, D.B.; Lima, A.F.P.S.; Silva, E.T.B.; Silva, E.B.; Lima, J.B.A.S.; Silva, M.T.B.; Silva, W.C.; Silva, V.D.B.; Silva, G.E.R.; Souza. J.M.; Albuquerque, V.H.; Aguiar, A.C.; Silva, R.M.S.; Lima, C.G.O.; Bruce, J.C.S.; Costa L.L.L.; Silva, E.V.; Barbosa, V.C.; Gomes, V.S.; Álvares, E.B.S.O.; Morais, R.C.S. Information and communication technologies in biology teaching from the perspective of covid-19 in the light of studies already carried out...

tecnologias digitais no processo de ensino durante a pandemia da covid-19. Revista Interações, Paraná-PR, 2021. Disponível em: https://doi.org/10.25755/int.20703. Acesso em: 28 de set. de 2021.

- [14] SANTOS, D. S. Tecnologias de Informação e Comunicação (TICs): uma abordagem no ensino remoto de Química e Nanotecnologia nas escolas em tempos de distanciamento social. Revista Latino-Americana de Estudos Científico, Brasília-DF, 2021. Disponível em: http://dx.doi.org/10.46375/relaec.33855>. Acesso em: 28 de set. de 2021.
- [15] SILVA, R. S. Uso de TIC'S no ensino remoto emergencial: um estudo de caso da EMEF Severino Ramos Da Nóbrega. VII Congresso Nacional de Educação-CONEDU, Maceió-AL, 2020. Disponível em:
 https://editorarealize.com.br/editora/anais/conedu/2020/TRABALHO_EV140_MD1_SA19_ID6434_01102020183334.pdf. Acesso em: 02 de Ago. de 2021.
- [16] SOARES, M. D.; SANTOS, A. N. B.; FARIAS, F. R.; LIMA, F. G. C. L. Ensino de biologia em tempos de pandemia: criatividade, eficiência, aspectos emocionais e significados. Revista Ibero- Americana de Humanidades, Ciências e Educação- REASE, Acaraú-CE, 2021. Disponível em: https://periodicorease.pro.br/rease/article/view/630 >. Acesso em: 28 de set. de 2021.





