EXPLORING VOCATIONAL SCHOOL ENGLISH TEACHERS' TECHNOLOGICAL KNOWLEDGE IN BUKITTINGGI CITY

THESIS

Submitted as a Partial Fulfillment Requirement to Obtain Bachelor of Education (B.Ed) in English Language Education Program



By: EGA GIANA 18018053

Advisor:

Dra. Aryuliva Adnan, M.Pd.

NIP: 19630701 198803 2 001

ENGLISH DEPARTMENT
FACULTY OF LANGUAGES AND ARTS
UNIVERSITAS NEGERI PADANG
2022

HALAMAN PERSETUJUAN SKRIPSI

Judui

Exploring Vocational School English Teachers' Technological Knowledge in Bukittinggi City

Nama : Ega Giana

NIM : 18018053

Program Studi : Pendidikan Bahasa Inggris

Departemen : Bahasa dan Sastra Inggris

Fakultas : Bahasa dan Seni

Padang, November 2022

Disetujui oleh, Pembimbing

Dra. Arvuliva Adnan, M.Pd.

NIP. 19630701 198803 2 001

Mengetahui,

Ketua Departemen Bahasa dan Sastra Inggris

Desvalini Anwar, S.S., M.Hum., Ph. D.

NIP, 19710525 199802 2 002

HALAMAN PENGESAHAN LULUS UJIAN SKRIPSI

Dinyatakan lulus setelah dipertahankan di depan Tim Penguji Skripsi Program Studi Pendidikan Bahasa Inggris Departemen Bahasa dan Sastra Inggris Fakultas Bahasa dan Seni Universitas Negeri Padang dengan Judul

Exploring Vocational School English Teachers' Technological Knowledge in **Bukittinggi City**

Nama

NIM

Program Studi Departemen

Fakultas

: Ega Giana

: 18018053

: Pendidikan Bahasa Inggris

: Bahasa dan Sastra Inggris

: Bahasa dan Seni

Padang, November 2022

Tim Penguji

Tanda Tangan:

1 Ketua : Dr. Yuli Tiarina, S.Pd., M.Pd.

2.

Sekretaris : Sitti Fatimah, S.S., M.Ed., Ph.D

3.

Anggota

: Dra. Aryuliva Adnan, M.Pd.



KEMENTERIAN PENDIDIKAN KEBUDAYAAN RISET DAN TEKNOLOGI UNIVERSITAS NEGERI PADANG FAKULTAS BAHASA DAN SENI



DEPARTEMEN BAHASA DAN SASTRA INGGRIS Jl. Prof. Dr. Hamka Air Tawar, Padang 25131 Tip. (0751) 447347 Web: http://english.unp.ac.id

SURAT PERNYATAAN TIDAK PLAGIAT

Saya yang bertanda tangan di bawah ini:

Nama

: Ega Giana

NIM / TM

: 18018053 / 2018

Program Studi : Pendidikan Bahasa Inggris

Departemen

: Bahasa dan Sastra Inggris

Fakultas

: Bahasa dan Seni

Dengan ini menyatakan, bahwa Tugas Akhir saya dengan judul "Exploring Vocational School English Teachers' Technological Knowledge in Bukittinggi City" adalah benar merupakan hasil karya saya dan bukan merupakan plagiat dari karya orang lain. Apabila suatu saat terbukti saya melakukan plagiat maka saya bersedia diproses dan menerima sanksi akademis maupun hukuman sesuai dengan hukum dan ketentuan yang berlaku, baik di institusi Universitas Negeri Padang maupun masyarakat dan negara.

Demikianlah pernyataan ini saya buat dengan penuh kesadaran dan rasa tanggung jawab sebagai anggota masyarakat ilmiah.

Diketahui oleh,

Ketua Departemen Bahasa dan Sastra Inggris

Desvalini Anwar, S.S., M.Hum., Ph.D.

NIP. 19710525 199802 2 002

Saya yang menyatakan,

Ega Giana

NIM. 18018053

ACKNOWLEDGEMENTS

The writer would like to express her deepest gratitude to the Almighty Allah *Subhana Wa Ta'ala* for mercy, blessing, kindness, opportunity, and healthy so that the writer could finish this thesis. Also, peace and blessing upon the Noble Prophet Muhammad *Sallallahu 'Alaihi Wassallam*, who had struggled wholeheartedly to deliver two guides from Allah, *Al-Qur'an*, and *Sunnah*. In writing this thesis, many people gave the writer many advice, motivations, support, and solutions. In this valuable opportunity, the writer wants to express her gratitude and appreciation to the following people:

- 1. Desvalini Anwar, S.S., M.Hum., Ph.D., The Head of the English Language and Literature Department.
- 2. Dra. Aryuliva Adnan, M.Pd., her thesis supervisor, patiently gave her chances, advice, and solutions.
- 3. Dr. Yuli Tiarina, M.Pd., and Sitti Fatimah, S.S., M.Ed., Ph.D., her thesis examiners.
- 4. All of the lectures at the English Language and Literature Department.
- 5. Her beloved parents, Dendi Rinaldi and Fitriyanti who are always giving love and support.
- 6. Her beloved sister, brother in law and niece, Shinta Rozika, Febri Rahman and Dalisha Kianara Rasha who are always caring, supportive, and helping when it is needed.

7. Her precious Busy Buddies friends Fadhilatul Husna, Futri Asyary,

Humairoh Rosida Akhir, Laila Fitri, Mutiara Rajbina Quraini El Husen,

Novita Permatasari, Tika Miranda Ashra, dan Zandia Salsabila who were

always caring, happiness, love and hate friendship, and encourage each

other.

8. Her precious HIME AOI best friends, Tasya Lavinska Agustin, Ega Giana,

Dindra Fadrinasesa, Azizah Faridah, and Meisyani Gustri Fadila. They are

sharing same energy, sadness, kindness, and happiness to support each

other.

9. Her funny best friends, all members of K1-2018, share the same dreams,

support each other and share the same humours.

10. Her 26th and 25th generation of UKKPK who are always giving the new

knowledge in communications and broadcasting also experience while

participate in the students activity unit.

Finally, the writer realizes that this thesis is not perfect yet. However, the writer

hopes this thesis can be helpful for her and all people. Furthermore, any criticism

and comment are acceptable for improving this thesis from the weaknesses.

Padang, October 2022

The writer

ABSTRAK

Giana, Ega. 2022. "Exploring Vocational School English Teachers' Technological Knowledge in Bukittinggi City". Thesis. Fakultas Bahasa dan Seni. Universitas Negeri Padang.

Perkembangan teknologi pada abad 21 berdampak pada segala aspek kehidupan, salah satunya bidang pendidikan. Oleh karena itu, guru harus mampu menguasai teknologi yang dapat mendukung pembelajaran sehingga menjadi karakter pembelajaran abad 21. Penelitian ini mencari penggunaan alat dalam pengetahuan teknologi oleh guru bahasa Inggris sekolah kejuruan di Kota Bukittinggi. Penelitian ini menggunakan penelitian deskriptif. Peserta penelitian ini adalah para guru dan siswa di Kota Bukittinggi. Pemilihan peserta menggunakan teknik purposive sampling dan pemilihan peserta didik menggunakan metode accidental sampling. Instrumen yang digunakan adalah angket dan wawancara. Hasil penelitian alat yang digunakan oleh guru bahasa Inggris SMK di kota Bukittinggi paling banyak adalah platform media sosial, aplikasi Microsoft Office, komputer/laptop, dll. Kemudian kategori yang paling banyak diperoleh guru adalah rata-rata, dan tidak ada yang mendapat nilai sangat tinggi. kategori. Dapat disimpulkan bahwa penggunaan tools dalam pengetahuan teknologi oleh guru bahasa Inggris SMK di kota Bukittinggi sudah diterapkan oleh para guru.

Kata kunci: Pembelajaran abad 21, Pengetahuan Teknologi, Perancangan RPP, Proses Belajar Mengajar, dan Penilaian Siswa

ABSTRACT

Giana, Ega. 2022. "Exploring Vocational School English Teachers' Technological Knowledge in Bukittinggi City." Thesis. Fakultas Bahasa dan Seni. Universitas Negeri Padang.

The development of technology in the 21st century impacts all aspects of life, one of which is the field of education. Therefore, teachers must be able to master technologies that can support learning so that they become 21st-century learning characters. This study seeks the use of tools in technological knowledge by vocational school English teachers in Bukittinggi City. This research used descriptive research. The participants of this study were the teachers and the students in Bukittinggi City. The selecting of participants used purposive sampling techniques and the selection of students used the accidental sampling method. The instruments were a questionnaire and interviews. The research findings for the tools used by the vocational school English teachers in Bukittinggi city the most were social media platforms, Microsoft Office applications, computers/laptops, etc. Then the category the teacher got the most was average, and none got the very high category. It can conclude that the use of tools in technological knowledge by vocational school English teachers in Bukittinggi city has already been implemented by the teachers.

Keywords: 21stcentury learning, Technological Knowledge, Designing Lesson Plan, Teaching and Learning Process, and Assessing Students

TABLE OF CONTENTS

ACKN	NOWLEDGEMENTS	i
ABST	TRAK	iii
ABST	TRACT	iv
TABL	E OF CONTENTS	v
LIST	OF FIGURES	vii
LIST	OF TABLES	viii
LIST	OF APPENDICES	ix
CHAF	PTER I	1
INTR	ODUCTION	1
A.	Background of the problem	1
В.	The focus of the research	7
C.	Formulation of the problem	8
D.	Research Question	8
E.	Purpose of the research	8
F.	Significance of the research	8
G.	Definition of key terms	9
CHAF	PTER II	10
REVII	EW OF LITERATURE	10
A.	Review of Related Theories	10
В.	Relevant Research	25
C.	Conceptual Framework	28
CHAP	PTER III	30
RESE	ARCH METHOD	30
A.	Research Design	30

B.	Population and Sample	30
C.	Instrumentation	33
D.	Techniques of Data Collection	37
E.	Validity and Reliability	38
F.	Techniques of Data Analysis	40
СНАР	PTER IV	42
FIND	INGS AND DISCUSSIONS	42
A.	Data Description and Findings	42
B.	Discussion	71
СНАР	PTER V	78
CONC	CLUSION AND SUGGESTION	78
A.	Conclusion	78
B.	Suggestion	78
REFE	RENCES	80
APPE	NDICES	85

LIST OF FIGURES

Figure 2.1 Technological Knowledge Theoretical Framework	.29
Figure 4.1 The Teachers' Comprehension in Technological Knowledge Tools	.43
Figure 4.2 The Use of Tools in Technological Knowledge when Designing Lesson Plan	147
Figure 4.3 The Use of Tools in Technological Knowledge when Teaching and Learning Process	_
Figure 4.4 The Use of Tools in Technological Knowledge when Evaluating the Student	

LIST OF TABLES

Table 3.1 The Population
Table 3.2 The Score of Options
Table 3.3 The teachers' questionnaire indicator
Table 3.4 The students' questionnaire indicator
Table 3.5 The Interview Indicator
Table 3.6 Table of Guilford's Reliability Coefficient
Table 3.7 The Category of the score
Table 4.1 Tendency Distribution of Technological Knowledge Tools in terms of Teachers' Comprehension
Table 4.2 Tendency Distribution of The Use of Tools in Technological Knowledge when Designing Lesson Plan
Table 4.3 Tendency Distribution of The Use of Tools in Technological Knowledge when Teaching and Learning Process
Table 4.4 Tendency Distribution of The Use of Tools Technological Knowledge when Evaluating the Students

LIST OF APPENDICES

Appendix 1 Questionnaire Form	85
Appendix 2 Teachers' Lesson Plan	98
Appendix 3 Teachers' Questionnaire	107
Appendix 4 The analysis of Teachers' Questionnaire	125
Appendix 5 Students' Questionnaire	132
Appendix 6 The Analysis of Students' Questionnaire	140
Appendix 7 Interview Guideline	145
Appendix 8 Interview Analysis	146
Appendix 9 Validation Letter	186
Appendix 10 Realibility Result	190

CHAPTER I

INTRODUCTION

A. Background of the problem

In the 21st century, many human aspects have changed. The changes also affect the economy, society, technology, and education sectors. In the education sector, the changes affect all variables. They are students, teachers, administrators, and others. The difference that the teacher experience in the education sector is the way of learning (Gelen, 2018). Learning way in the 21st century has different perspectives learning. The learning process can be done anywhere, all the time, on any topic, and in any learning style (Jan, 2017). To sum up, learning in the 21st era is more flexible and has different ways of teaching to enhance students' competencies.

According to Erdem (2020), the students' competencies in the learning process are the way of thinking, way of working, equipment for working, and skills for interacting in the world. In detail in his article, the speciality competencies in the way of thinking are creativity, critical thinking, problem-solving, decision-making, and learning. The method of working consists of communication and collaboration. Equipment for working is information and communications technology and information literacy. The skills for interacting in the world are citizenship, life and

career, and personal and social responsibility. Moreover, in Akhwani's (2020) opinion, the professional teacher must have skills, attitude, and knowledge to achieve those competencies.

As mentioned above, professional teachers need to understand the knowledge in the learning process to achieve the required competencies by the students. According to Akhwani (2020), experienced teachers must master the subject's content, how to manage the class, and the knowledge of digital literacy as part of the 21st century. He also mentions that digital literacy is essential knowledge for the teacher and students to be mastered while teaching and learning. As Martin (2005), cited by Sadaf et al. (2017), says digital literacy means a person's ability, knowledge, and capability to use digital tools and other facilities. In specific, digital literacy's abilities are to analyze, recognize, discover, organize, integrate, survey, and unit through digital resources to construct new knowledge, create media expressions, and communicate with others. In the opinion of Pahamzah and Baihaqi (2021), digital literacy talks about the skill and ability to utilize digital tools and applications, the capacity to comprehend digital media tools and information critically, and the competency in developing and interacting with digital technology.

From the definition above, digital literacy is also linked with technological knowledge. This statement, argued by Akhwani (2020), states that the ability to operate technology and use standard technology tools while learning is defined as Technological Knowledge. In

conclusion, both digital literacy and technological knowledge discuss the applying technology as a tool or media used in the classroom. Besides that, digital literacy and technological knowledge have an important role in teaching and learning because it is linked to the competencies like the way of thinking, way of working, equipment for working, and skills interacting in the world that have been stated before.

For this reason, teachers need to know and apply digital literacy in teaching through technological knowledge because teachers, as formal educators, must explore information about developing students' skills (Erdem, 2020; Sadaf et al., 2017). Furthermore, it is highly recommended that teachers must master technological knowledge to develop the students' skills. In addition, as stated by Lee and Tsai (2010), quoted by (Beri & Sharma, 2021), the quality of teachers when teaching certain materials in the classroom needs to integrate technology with a pedagogic approach. Therefore, teachers must incorporate technological knowledge in the school to achieve competencies and create the best learning.

One of the best ways for teachers to integrate technology into the learning process is by using the TPACK framework. TPACK is a framework that connects teachers' knowledge of technology, pedagogy, and content which interact with one another to produce effective teaching and learning (Akhwani, 2020; Finger et al., 2010). As Beri & Sharma (2021) mentioned, TPACK is the skill of combining the pedagogic and content knowledge concept with the integration of technology to teaching

strategies into the learning environment. They also state that the TPACK framework not only emphasizes the integration of technology from teachers or the usage of technology tools but also communicates and combines the technology, pedagogy, and content. To sum up, TPACK is a framework that integrates technology in pedagogical and content knowledge to create effective and efficient learning.

In detail, the knowledge of standard technologies, such as books, chalk, and blackboards, and more sophisticated technologies, such as the internet and digital video, is called technological knowledge. In digital technology, technological knowledge also includes the abilities required to operate specific technologies such as computer hardware and standard software such as word processors, spreadsheets, browsers, and e-mail. Based on the definition above, technological knowledge is the knowledge and capacity to operate technological tools.

As Firmin & Genesi (2013) quoted, the application of technology in the classroom has opened up opportunities for teachers to deliver technology-based materials. The application of technology has a positive impact on teachers. The teachers can design a creative and effective lesson plan (Ghavifekr & Rosdy, 2015). As a result, the learning process becomes active and fun (N. Kumar et al., 2008). In addition, Masruddin (2014) states that mastering technology makes teachers faster in conveying messages from lessons, making it easier for students to absorb the material being taught. Based on some of the reasons above, it is inevitable that

mastery of technology by teachers greatly facilitates engaging in designing learning and delivering more suitable material. To sum up, teachers can meet their demands to prepare students to achieve the competencies in the 21st century mentioned earlier.

Based on the reason for mastering by the teachers above, the teacher must implement technology during the learning process. However, the researcher found that some teachers still do not apply TPACK in the learning process, especially in technological skills; moreover, many teachers do not know the TPACK framework. The researcher found the problem while doing teaching practice in the Senior High school in Agam regency. The researcher and teacher advisor briefly discussed the lesson plan at that time. Then, the teacher asked about TPACK, one of the frameworks the researcher used while creating a lesson plan. The researcher also asks the other teacher about TPACK; most do not know about TPACK matter.

In addition, the researcher observed the teaching activity in the classroom; most teachers do not integrate technology while conducting the learning process. Instead, the teachers explain the material verbally, known as the teacher center method. Then, the teacher stands in front of the class and lets the students listen to the material. Because of this phenomenon, the researcher wants to explore the tools in technological knowledge that is used by the vocational school English teachers in Bukittinggi city. Whether teachers already know and apply some tools in

technological knowledge in preparing lesson plans, conducting the learning process, and assessing students in the city of Bukittinggi or not.

Based on the reason for mastering technology by the teachers above, some researchers have conducted studies about technological pedagogical and content knowledge. A research conducted by Rahma (2021), with the title "Investigating the Use of Technological Pedagogical and Content Knowledge (TPACK) by the English Teacher Candidate in the Classroom." It investigates the use of TPACK by the pre-service teacher during the learning process in the classroom. The focus of the study is investigating the use of Technological Content Knowledge (TCK), Pedagogical Content Knowledge (PCK), and Content Knowledge (CK). The result of the study mentioned that English Teacher Candidates did not integrate the TPACK while the learning process, especially TCK, while teaching activities.

In another article about *TPACK*, "Evaluating Novice and Experienced EFL Teacher's Perceived TPACK for Their Professional Development," by Nazari et al. (2019), the research aims to investigate the differences between novice and experienced EFL teachers' perceptions of TPACK and its impact on their professional development. The findings mentioned that experienced teachers have higher pedagogical knowledge and pedagogical content knowledge. However, novice teachers have a higher understanding of technological knowledge, technological content knowledge, technological pedagogical knowledge, and TPACK. In

addition, in developing a professional program, both experienced and novice teacher is different.

As stated in the abovementioned phenomenon, the researcher conducts "Exploring Vocational School English Teachers' Technological Knowledge in Bukittinggi City." The focus of the study is to explore the tools in technological knowledge by vocational school English teachers while teaching English subjects, including designing a lesson plan, teaching and learning process, and assessing the students. The limitation of the technology explored is digital technology tools in developing lesson plans, conducting teaching and learning processes, and evaluating the students by Vocational English Teachers. The other reason for choosing teachers' from Vocational schools as research subjects is because the researcher wants to know whether the problem experienced by the teacher where the researcher did teaching practicum in senior high school also happens to the vocational school English teachers. Besides that, the researcher wants to know what tools in technological knowledge are integrated by vocational English teachers while designing a lesson plan, teaching and learning process, and evaluating the students.

B. The focus of the research

Based on the background of the problem above, the researcher focuses on exploring the tools in technological knowledge of vocational English teachers in Bukittinggi city.

C. Formulation of the problem

From the background explanation above, the researcher can formulate the problem "What are technological tools for vocational school English teachers in Bukittinggi city?"

D. Research Question

The researcher seeks to answer the following question based on the explanation above. The problems of this research are:

- "What are the tools in technological knowledge that vocational school English teachers use in designing lesson plans?"
- 2. "What are the tools in technological knowledge that vocational school English teachers use in teaching and learning?"
- 3. "What are the tools in technological knowledge that vocational school English teachers use in evaluating the students?"

E. Purpose of the research

The research aims to explore the tools in technological knowledge from Vocational school English teachers in Bukittinggi City.

F. Significance of the research

1. Theoretical significance

The theoretical significance of this research is to know the tools in technological knowledge of vocational school English teachers use in Bukittinggi city.

2. Practical significant:

a. Teacher

The researcher hopes that the teachers implement the tools of technological knowledge in designing lesson plans, teaching and learning processes, and evaluating the student with various kinds of technologies in education.

b. Other researchers

The researcher hopes that other researchers will inspire to conduct another research with a similar topic but a more complex problem.

G. Definition of key terms

1. TPACK

The TPACK highlights how instructors understand the material, pedagogy, and technology interact to achieve effective teaching.

2. Technological Knowledge

Technological knowledge discusses the knowledge of technology tools and operating a particular technology, such as low technology (such as pencils and paper) and digital technology (such as the internet, digital video, and software).

CHAPTER V

CONCLUSION AND SUGGESTION

A. Conclusion

From the findings and discussion explained in the previous chapter, the researcher concluded that vocational school English teachers the use of tools in technological knowledge when designing lesson plans, teaching and learning processes and evaluating the students in Bukittinggi city already implemented. In addition, the technologies most often used by the teachers were social media platform, Microsoft Office applications, mobile device, and computer/laptop. Thus, this showed a positive result that vocational school English teachers' use of technological knowledge truly implemented in teaching and learning processes. However, teachers need to widen their knowledge and apply educational technology to make learning more innovative and fun.

B. Suggestion

After conducting the study, the researcher recommends teachers and following researchers. The first suggestion is for English teachers. The teachers should present the material with innovation and creativity to create an active, entertaining, and exciting learning process for the students using technology tools. Furthermore, while bringing technology into the classroom, the teachers should trust and monitor what the students do. Moreover, the teacher should broaden their understanding about several technology tools that can be used for educational purposes.

For the next researcher, who wants to conduct research in the same field, it is hoped that use observation as data collection. So that the researcher knows how the implementation of technology by teachers in the classroom and the kind of technology used. And then there are no gaps in the data obtained. Furthermore, it is hoped that the next researchers can develop the topic of this research. Therefore, the problems are more diverse and get many points of view in applying technological knowledge in the educational sector.

REFERENCES

- Ahmad, D., & Khatimah Nur, H. (2015). Developing English Lesson Plans for the First Year Students of Sma 18 Makassar Based on the 2013 Curriculum. *ETERNAL* (*English, Teaching, Learning and Research Journal*), 1(2), 187–200.
- Ahmadi, D. M. R. (2018). The Use of Technology in English Language Learning: A Literature Review. *International Journal of Research in English Education*, 3(2), 115–125.
- Akhwani. (2020). Integration of TPACK as a Basic Framework for 21st Century Learning: An Analysis of Professional Teacher Competencies. *Atlantis Press*, 508(Icite), 291–296.
- Andriyani, D., Harahap, E., Badruzzaman, F. H., Fajar, M. Y., & Darmawan, D. (2019). Microsoft Excel Application in Solving The Average of Group Data Problems. *Jurnal Matematika*, 18(1), 41–46.
- Bakri, H. (2011). Desain media pembelajaran animasi berbasis Adobe Flash CS3 pada mata kuliah enstalasi listrik 2. *Jurnal MEDTEK*, 3(2).
- Bansm.kemdikbud.go.id. (n.d.). https://bansm.kemdikbud.go.id/. Retrieved March 25, 2022, from https://bansm.kemdikbud.go.id/akreditasi#pageContent2
- Beri, N., & Sharma, L. (2021). Development of TPACK for Teacher-Educators: A Technological Pedagogical Content Knowledge Scale. *Linguistics and Culture Review*, 5(June), 1397–1418.
- Bower, M., & Torrington, J. (2020). Typology of Free Web-based Learning Technologies (2020). *EDUCAUSE Digital Library*.
- Dahiya, B. P., & Singh, B. (2021). The Evolution of Technology in The Teaching and Learning. April 2019.
- dapo.kemendikbud. (n.d.). *Progres SMK*. Retrieved February 22, 2022, from https://dapo.kemdikbud.go.id/progres-smk/3/086003
- Dizza, Primatasha Desvira; Yuliana, Yohanes Gatot Sutapa; Supardi, I. (2021).

 Developing English Learning Materials for Grade X Students of Beauty Study Program at SMK Negeri 5 Pntianak. *Universitas Tanjungpura*, 2(1), 13–31.
- Editing, G. I., & Program, C. (2013). *Introduction to Photoshop*. Faculty and Staff Training.
- Erdem, C. (2020). Introduction to 21st Century Skills and Education. In *21st Century Skills and Education* (Issue October 2019, pp. 1–14). Cambridge Scholars Publishing.
- Etikan, I. (2016). Comparison of Convenience Sampling and Purposive Sampling. *American Journal of Theoretical and Applied Statistics*, 5(1), 1–4.
- Fathimah, S., Sidik, S., & Rahman, R. (2020). Google Docs Sebagai Solusi Pengerjaan