DIGITAL LITERACY AND CYBERBULLYING BEHAVIOR OF YOUTHS IN INSTAGRAM

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Abstract

This study aims to describe the level of digital literacy and cyberbullying behavior in youth or adolescents on social media Instagram and to analyze the effect of digital literacy on cyberbullying behavior among adolescents on Instagram social media. This study uses a quantitative approach with a correlational research type. The sampling technique is the total sample, totaling 70 people college students of the Faculty of Economics and Business, Universitas Islam Kebangsaan Indonesia, Bireuen and Instagram users. The results showed that the level of digital literacy in research subjects was high while the level of cyberbullying behavior was low. Digital literacy has a significant effect on cyberbullying behavior by 23.7% and the remaining 76.3% is influenced by other neglected variables. Apart from technological factors, internal factors also influence cyberbullying behavior. Internal factors are gender, age, self-esteem, experience as a victim, loneliness, and emotional quotient.

Keywords: Digital Literacy, Cyberbullying Behavior, Youth, Instagram
Abstrak

Penelitian ini bertujuan untuk mendeskripsikan tingkat literasi digital dan perilaku cyberbullying pada remaja di media sosial Instagram dan untuk menganalisis pengaruh literasi digital terhadap perilaku cyberbullying pada remaja di media sosial Instagram. Penelitian ini menggunakan pendekatan kuantitatif dengan jenis penelitian korelasional. Teknik pengambilan sampel adalah total sampel yang berjumlah 70 orang. Kriteria sampel adalah remaja akhir usia 18-21 tahun, pengguna Instagram, dan mahasiswa aktif Fakultas Ekonomi dan Bisnis Universitas Islam Kebangsaan Indonesia, Bireuen. Hasil penelitian menunjukkan bahwa tingkat literasi digital pada subjek penelitian tinggi semenara tingkat perilaku cyberbullying rendah. Literasi digital berpengaruh signifikan terhadap perilaku cyberbullying sebesar 23,7% dan sisanya 76,3% dipengaruhi oleh variabel diabaikan lainnya. Selain faktor teknologi, faktor internal juga mempengaruhi perilaku cyberbullying, faktor internal adalah jenis kelamin, usia, harga diri, pengalaman sebagai korban, kesepeian, kecerdasan emosional.

Kata Kunci: Literasi Digital, Perilaku Cyberbullying, Remaja, Instagram
A. INTRODUCTION

Along with development of information technology and communication, internet has transformed the real world into cyberspace. In the cyberspace, the distance is not any more confined by space and time; so that the access to information and communication has become easy and speedy. Social networking sites are easily accessed to bridge an interactive communication. Social media has become a life style of the people where everyone at least has one internet account. A survey discovers that social media is used most of any other social media totalling 79% of 160 millions users.¹ The Instagram is a media or application in the smartphone which can spread information in images or video.² Therefore, nowadays the Instagram has become trendy among the netizens especially the youths.

A data shows that the users of Instagram in Indonesia is dominated by the youths aged 18 – 34 years old, the digital world enthusiast, they are able to explore varieties of devices.³ The Instagram is mostly used to share the visual contents such as photo or video and user can insert caption and comment or response to the shared contents. Instagram, for the youths as their life style, concerns parents because the youths lack of awareness of negative effect caused by social media one of he effects is cyberbullying. The frequent use of internet indicates that the user is prone to become either a cyberbullying actor or the victim of the cyberbullying.⁴ Cyberbullying is kind of aggression committed intentionally by a certain netizen by using instant message, e-mail, blog

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¹ Social, We are. "Hootsuite." Indonesia Digital 2020, dalam https://andi.link/hootsuite-we-are-social-indonesian-digital-report-2020/
against someone who are not able to defend themselves.

One of the negative impact that emerge with the this technology development is Cyberbullying. Cyberbullying is any cyber-communication or publication posted or sent by a minor online, by Information Technology devices that is intended to frighten, embarrass, harass, hurt, set up, cause harm to, extort, or otherwise target another minor. The data obtained from a survey conducted by Ditch the Label, an organization dealing with anti bullying that the instagram is a most used media used to commit cyberbullying. The other data were collected from Bemfkunud.com which reveal that the rate of cyberbullying in Indonesia rose to 17%, in the year 2007 rose up to 18% and to 35% in the year 2014.7

This crime was not only committed by early stage youth, but also it was committed by last stage youth (college students), where their environment affected them to search information and explore himself in order to set their role in the public setting.8

The cyberbullying is frequently committed by university students.9 That the factor which triggers the cyberbullying behavior is the extreme addicted to using the social media, lack of empathy, once the victim of the bullying.10 A research conducted by Wangid, shows that 36,25% of 497 college students admitted having committed cyberbullying.11 Macdonald says that

11Muhammad Nur Wangid, Cyberbullying: Student’s Behavior in Virtual
his research reveals that 38% of 497 college students knew that some other students were undergoing cyberbullying, 21.9% college students were undergoing cyberbullying, and 8.6% committed cyberbullying on other students.\(^{12}\)

One of cyberbullying cases once happened in Instagram is the cyberbullying incidents of students that recently took place in Bandung. A student in Bandung was reported to have bullied one of her friends by taunting her through social media. The victim, who felt unacceptable and hurt at the bullying, finally invited three of his other friends to meet the bully, and responded by hitting and burning cigarettes on his body, alternating with his friends.\(^{13}\) The college students should not have committed this kind of bully because they have matured in both physique and spirit, and the college students should avoid bullying people since they are the agent of change; they should have had the sense of responsibility for what they do.\(^{14}\)

Cyberbullying is caused by the inability of netizen to maturely understand the digital literacy.\(^{15}\) Defines the literacy as the ability to use the digital literacy and also the ability to analyze, to understand, to manage, and to evaluate the digital information.\(^{16}\) Defines that digital literacy is a combination of several

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literacy devices such as computer, information, technology, visual, media and communication. This definition suggests that the digital information is a multi-discipline skills comprising the ability to learn and to apply knowledge, technique, aptitude, and personal quality in designing, executing and evaluating digital action as an aspect of problem solving in life.

The significant component of the digital literacy is IT Skill, that is the basic skill covering the standard hardware, software, networking application, and information handling skill, that is the capacity to handle the information. The digital literacy can derive from the source of the literacy itself by questioning why and how. Open-minded to the others is important in applying social media and balanced interactive communication is also required.

The concept of digital literacy is extended as an ability to understand and make use of the information deriving from several digital sources. Digital literacy is not just the ability to effectively apply the various sources of digital devices to access the information, but also a certain way of thinking. The digital literacy is a functional skill of a person toward the the digital device, so that the a person can creatively and critically select the information and be able to collaborate and communicate effectively by concerning on the electronic security in case of cultural and social contexts. Therefore, the digital literacy can be defined as the ability to apply communication media effectively and efficiently.

The bad understanding in digital literacy may affect psyche of children such as tending to despise others, being attracted to forward


negative comment using indecent words.\textsuperscript{21} In principle, digital literacy is a tool to protect people from chiding in the media. And using the media to express himself in critical thought.\textsuperscript{22} Digital literacy should become a tool to control the information in the media. The higher quality of digital literacy the people have, the higher ability the people have to understand the construction of the world by the media and the real world. The ability to differentiate between social reality and media reality make the youth more critical when using social media and are not easily manipulated. Digital literacy competence in cyberbullying victims, seen from the socio-emotional aspect, is the ability to understand the responsible use of digital media to communicate, socialize and protect privacy rights.\textsuperscript{23} Because the tendency of cyberbullying behavior occurs more in cyberbullying victims. It is hoped that digital literacy can become self-control for victims of cyberbullying so as not to intimidate them back.

Digital literacy is defined as a competency that demands critical thinking skills in processing digital information, compiling knowledge, and combining information from various sources.\textsuperscript{24} Describes the digital literacy competence as the following: 1) internet searching, is a competence to use internet with all activities related to it. 2) Hyper textual navigation is a skill in reading and understand dynamically the navigation of the hypertext which is completely different from text in the book, 3) Content evaluation on the information is the competence to think critically and evaluate the

\begin{footnotesize}
\begin{itemize}
\item \textsuperscript{21} Nani Pratiwi, and Nola Pritanova. Pengaruh Literasi Digital terhadap Psikologis Anak dan Remaja. Semantik 6.1 (2017). 11-24
\item \textsuperscript{22} Yuni Retnowati, Urgensi Literasi Media Untuk Remaja Sebagai Panduan Mengkritisi Media Sosial. Jurnal Perlindungan Anak dan Remaja. AKINDO. Yogyakarta (2015), 314-331.
\item \textsuperscript{24} Paul Gilster and Paul Gister. Digital literacy. (New York: Wiley Computer Pub., 1997), hlm. 139.
\end{itemize}
\end{footnotesize}
finding in the text on line, and the competence to identify the validity and the completeness of the information which is referred to by link hypertext; 4) Knowledge assembly is a competence to browse the information thru internet and the competence to crosscheck the retrieved information, the competence to use all types of media to prove the validity of information and the competence to collect the source of information from internet to compare the information from the real world which is not connected with the net working.

Islam in particular has provided guidelines for its followers in responding to the very rapid development of digital media today. This digital literacy ability is called tabayyun, which is absolutely necessary for Muslims to examine any information accessed so that it becomes the character of a Muslim. As explained in the AlQuran surah Al Hujurat verse 6 which means: O you who believe! If someone who is wicked comes to you with news, then research the truth, so that you do not harm a people because of ignorance (carelessness), which in the end you will regret your actions. The verse explains the importance of performing tabayyun, which is evaluating the validity of the information obtained. Even Islam requires examining the credibility of the source and the content of the information itself. In today's digital era, access to information is very easy and fast, so the tabayyun guide in Islamic concepts is a digital literacy competency.

Based on the description mentioned above, understandable that the digital literacy is a knowledge and competence in searching, processing, and delivering information critically, effectively and efficiently in various aspect of daily life. And all competence proposed by Gilster is befitting the operation of instagram because instgram uses internet network. Nevertheless, the competence to use instagram does not automatically mean that someone has competence in digital literacy.

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Therefore, the competence in digital literacy is required to operate the Instagram. The objective of this research is to describe the level of digital literacy and cyberbullying behavior at the youth in Instagram and to analyze the effect of digital literacy against the behavior of cyberbullying toward the youth in the Instagram.

B. LITERATURE REVIEW

Literature review on this research has several results writing as a comparison of research. The research conducted by Pratiwi & Pritanova, “The Effect Of Digital Literation On The Psychology Of Children And Adolescent”. Research result digital literacy is an era of new development in the world of reading and writing. All over information easily obtained through social media. Therefore, understanding the negative effects of digital literacy is necessary emphasized on users, especially children and adolescents. Because, the biggest users Facebook is a child and teenager. They use Facebook as a medium self-actualization. Like two sides of a coin, the era of digital literacy can improve circumstances, can also make things worse. The role of parents is very important in this regard this is to monitor the behavior of children and adolescents. Understanding digital literacy bad will affect the psychology of children and adolescents who tend to insult others, cause envy towards others, lead to depression, got carried away with the mood for negative comments, and used to talking to disrespectful language.26

The next research Juliana Kurniawati and Siti Baroroh “Digital Media Literation For Students Of Muhammadiyah Bengkulu University”, the result is University student understanding Muhammadiyah Bengkulu regarding digital media is in the medium category which means that a student have sophisticated gadgets such as smartphones the majority do not fully understand use of these gadgets properly and optimal The most dominant factors affect the individual level competence related to digital

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Media literacy is a family environment, where roles parents are very big in giving early education regarding digital media.\(^{27}\)

Reducing crime and maintaining order and the interests of society are the virtues of Islamic teachings, so that punishment ( strict) is mandated as one of its actions. In the AlQuran surah Al Hujurat verse 11, it is stated which means: "O you who believe, do not let a group of men look down on the other group, maybe those who laugh at it are better than them. And don't even put a group of women down, maybe that's better. And do not be self-deprecating and do not call out with derisive titles. The worst calling is (calling) is bad after faith and whoever does not repent, then they are the wrongdoers". Based on this verse, intimidation and ridicule of others as an act of cyberbullying is prohibited, because Islam highly upholds human honor and dignity. In a formal element, cyberbullying behavior has no scripture that regulates both the Qur'an and the hadiths, but it fulfills the elements in the jarimah ta'zîr whose punishment is handed over to the ulil amri (ruler), both the determination and implementation.\(^{28}\)

Research Zahro Maliah and Alfiasari “Cyberbullying Behavior in Adolescents and Its Relation to Self-Control and Parental Communication”, research results show that parent-adolescent communication and Adolescent self-control is negatively related with adolescent cyberbullying behavior, so that parents are expected to be more pay attention to manner and intensity communicate with teenagers. Communication hopefully with children and parents channel positive values so that the child can avoid various behaviors deviate. Teens are also expected have positive self control so can control negative behavior. For the school is expected to provide services that can help children develop positive traits


the child can through the Counseling Guidance service thus preventing negative behavior. The difference in this study is that the previous research only described digital literacy, cyberbullying behavior in adolescents and the influence of digital literacy on adolescent psychology. Meanwhile, this study further describes the level of digital literacy and cyberbullying behavior in adolescents. This study also analyzes the effect of digital literacy on cyberbullying behavior. So that the results of this study are expected to provide input to minimize the impact of cyberbullying behavior.

C. RESEARCH METHOD

This research uses quantitative approach; the type of this research is correlational. Quantitative research is the research conducted to analyze the data numerically in order to see the correlation between one variable with the others and it is based on the certain theories. The correlational research is a non-experimental research where the goal of which is to measure the statistical correlation between one variable with the others. The population of this research is 70 last stage youths, they are all active college students, studying at faculty of Economics, Universitas Islam Kebangsaan Indonesia (UNIKI), Bireuen, who was using Instagram.

The sampling technique is the total sample, that is, the number of samples is equal to the number of population. Samples are students of the Faculty of Economics and Business, Indonesian National Islamic University, Bireuen and users of Instagram media. The data collection was conducted by using questionnaire of linkert model at two scales, that is digital literacy scale and cyberbullying behavior scale. Research instrument has gone thru the validity test, this test is required to know the precision, and reliability test was also carried out to measure the reliability and consistency. The data

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was analyzed by using technical analysis of simple linear regression.

D. RESULTS AND DISCUSSION

Description of Digital Literacy and Cyberbullying Behavior of Youths in Instagram is as follow:

<table>
<thead>
<tr>
<th>Variabel</th>
<th>Hypothesis Data</th>
<th>Empiric Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Score</td>
<td>Score</td>
</tr>
<tr>
<td>Digital Literacy</td>
<td>N</td>
<td>Min</td>
</tr>
<tr>
<td></td>
<td>70</td>
<td>25</td>
</tr>
<tr>
<td>Cyber Bullying Behavior</td>
<td>N</td>
<td>Min</td>
</tr>
<tr>
<td></td>
<td>70</td>
<td>27</td>
</tr>
</tbody>
</table>

Tabel 1. The Result of Descriptive Analysis

The table above shows that mean digital literacy scale is 63 by standard deviation 12,5, it indicates that mean of empiric is bigger than mean of hypothesis (77,81 > 63), meaning that the average of the subject of the research had a high level of digital literacy. There are four indicators of digital literacy in this study, namely 1). Internet Searching, namely the ability to use and perform various activities on the internet. 2). Hypertextual Navigation, namely knowledge of how to browse hypertext and hyperlinks, 3). Content Evaluation, namely the ability to think critically to identify the validity of information. 4). Knowledge Assembly, namely the ability to collect information from various sources and evaluate for further information from these various information can be formed a new knowledge.

Then, at the scale of cyberbullying, mean of hypothesis is 68 by standard deviation 13,5 and mean of empiric was 46,51 by standard deviation 9,07, this indicates that mean of empiric is lower than mean of hypothesis (46,51 < 68,00. This indicates that the average of the research subject had lower tendency toward cyberbullying behavior. There are seven indicators of cyberbullying behavior in this study, namely: flaming, harassment, denigration, impersonation, outing and trickey, exclusion and cyberstalking.

After obtaining the result from the data description, the researcher categorized each scale in order to put the subjects at each scale in tiered position, that is high, medium, low. The digital literacy data
categorization used mean formula and standard deviation as follows:

<table>
<thead>
<tr>
<th>Digital Literacy</th>
<th>Score X</th>
<th>Subject</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>X &lt; 50</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>Medium</td>
<td>50 ≤ X &lt; 80</td>
<td>15</td>
<td>21,42%</td>
</tr>
<tr>
<td>High</td>
<td>80 &lt; X</td>
<td>55</td>
<td>78,57%</td>
</tr>
</tbody>
</table>

Table 2 Categorization of Digital Literacy Data

Based on the table 2 above, it can be seen that no subject has a low digital literacy level, and as many as 21,42% or 15 subjects have a moderate digital literacy level while the subject has a high digital literacy level of 78,57% or 55.

Table 3. Data Categorization of Cyberbullying Behavior

Based on the table 3 above, we know that there is no subject who have high score at cyberbullying behavior. The cyberbullying has medium score of 28.57 % or 20 subjects. The subject who have low score at cyberbullying 71,42 % or 50 subjects.

The Effect of Digital Literacy toward Cyberbullying Behavior of the Youths in Instagram

The analysis of the effect of digital literacy (X) toward cyberbullying behavior (Y) was conducted by analyzing simple linear regression which was based on decision making.

1. If the value of t count is greater > than t table; if the hypothesis says there is an effect on variable X against Y, it is acceptable.

<table>
<thead>
<tr>
<th>Cyberbullying Behavior</th>
<th>Score X</th>
<th>Subject</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>X &lt; 54</td>
<td>50</td>
<td>71,42%</td>
</tr>
<tr>
<td>Medium</td>
<td>54 ≤ X &lt; 81</td>
<td>20</td>
<td>28.57%</td>
</tr>
<tr>
<td>High</td>
<td>81 &lt; X</td>
<td>0</td>
<td>0%</td>
</tr>
</tbody>
</table>

2. If value of t count is smaller < than t table, so the hypothesis which says there is an effect on variable X against Y, it is rejected.
The table 4 above shows that $t$ count - 4.596 is greater than $t$ table 0.1891 (-4.596 > 0.1891), and Sig.p 0.000 < 0.05, so it can concluded that there is a significant effect of variable X against Y. The constanta value is 102,690 meaning that if there is no digital literacy (X), the consistent value of cyberbullying behavior (Y) is 102,690. Thus, the beta value is unstandardized coefficient variable of digital literacy variable (X) indicates the number -0.722 meaning that each increment of 1% the level of digital literacy (X), so the cyberbullying behavior (Y) decreases to 72.2%. Negative coefficient value indicates that there is negative relationship between digital literacy variable and cyberbullying behavior (Y). So, the conclusion is that the higher digital literacy, the lower cyberbullying occurs.

Besides what was described previously, the test of determination coefficient was also conducted to see the closeness of the effect digital literacy (X) against the cyberbullying behavior (Y). By stipulating that the value of $R^2$ is located between 0 to 1 ($0 \leq R^2 \leq 1$). If $R^2$ is closed to 1 (100%), so the calculation result indicates that the better or the more straight the regression line obtained. On the contrary, if $R^2$ is closed to 0, so it indicates that the regression line is more diverted to measure the observation data.
variable (Y) amounts R Square 0.237. It means that the digital literacy (X) against cyberbullying behavior (Y) amounts 23.7%, the remaining is 76.3% affected by the other ignored variables.

The research result mentioned above indicates that the digital literacy is significantly affected by cyberbullying behavior. The negative correlation value indicates that digital literacy (X) has the relationship in the opposite direction with the cyberbullying behavior (Y). It means that the increment happens at digital literacy variable; consequently, the decrease occurs at cyberbullying behavior, it can be inferred that the higher digital literacy value, the lower the cyberbullying behavior of the youths in Instagram, and vice versa.

The result shows that one of the internal factors which affects cyberbullying is social media. Another internal factor that influences cyberbullying behavior is the perpetrator's experience as a victim. Exposure to violence by the surrounding environment increases the likelihood of a tendency for cyberbullying behavior, especially in adolescents who do not get enough attention from their parents. This aggressive behavior is obtained through an observational learning process, so that the experience of being a victim of violence, either directly or through social media, can influence the emergence of a tendency for cyberbullying behavior.

The internal factor that triggers cyberbullying is the use of social media rated 24%. The other factors which are ignored in this research are gender, age, pride, experience, victim, loneliness, and emotional quotient. As described by Kowalski stating that the frequency of using internet tends to become the

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actor of cyberbullying or the victim of this media. The victim of the cyberbullying cannot easily defend his/herself because the bullying is done in the context of electronic intercommunication.

Patton et al. states that in the last several years internet and social media contributes creating the juvenal delinquency and cyberbullying occurred in Indonesia were committed by the youths. Many cases of cyberbullying in Indonesia caused by the obscurity between space for private and space for public in the social media; therefore, the development of communication technology must be addressed wisely thru digital literacy. This advise is in line with the theory proposed by Gilster (1997) stating that social media is a source of digital information to access bulk of information in various context in daily life. The use this technology should be supported by competency, which is called competency in digital literacy.

Digital literacy is not only to make use of technology, but also the users is required to use critical thinking to evaluate and digest the information conveyed by digital media. Gilster (1997) groups the digital literacy in four core competencies; 1) The competency to use internet and apply it for various purposes. 2) The competency to comprehend dynamically the navigation or hypertext guide in web browser. 3) The competence to think critically and evaluate what they have discovered in online media. 4) The competence to recheck the information and usedigital media to prove the reliability of the retrieved information.

Digital literacy in principle is a tool used to protect someone from any attack channeled thru media. The

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user should have the competence to participate in the media and express his/herself with a critical thinking. So the digital literacy should become a reference to control the information from the media. Having a high competency in digital literacy, the user of the media will have high understanding in world structure engineered by the media and real world. The competence to differentiate between social reality and media reality; thus making the youths more critical when using the social media and they are not easily manipulated.

A research was conducted by Coral in (Pattah, 2014) mentions that the important component of the digital literacy is information skill, that is the competence to handle and make use of information technology such as device, internet, other applications. Information handling is the skill to handle the information. Digital literacy is a competency related with cognitive skill, emotion and social circumstances since the digital devices does not only contain the application but also the information; therefore, the digital literacy is necessarily used in instagram. In view of the many cyberbullying cases occurs among the youths through instagram, it indicates that most of the youths still lack competency in digital literacy. Based on the assumption of this research that the high digital literacy will decrease the cyberbullying behavior.

Based on the results of interviews, researchers with research subjects show that they provide comments on photos or videos uploaded on Instagram that are intended for jokes only. Although the comments made can offend or hurt the person who received them. In addition, there are also subjects who directly disseminate the information


39 Wawancara dengan Li, Mahasiswa Febi UNIKI, Bireuen
they receive without examining the validity of the information.\textsuperscript{40} The aim is to follow the trend of who is first to convey information. Based on the researcher's insight, most subjects do not fully realize that what they are doing is cyberbullying behavior, so they also do not realize further the very worrying impact of this behavior.

The advanced development of internet gives the impact on the use of social media; it seems the media has become the basic need for the youths. Social media is used as communication and interaction media by the youths. To address this phenomena, the experts in communication science should study the digital literacy deeper. The significance of digital literacy shows that many experts in communication from Europe, America, Africa, and Asia have been conducting the massive research on the digital literacy. Recently, 843 articles on digital literacy have been issued both written by single writer and a collaboration by several writers. They are David Bawden, Gloria E. Jacobs, Sonia Livingstone, Guy Merchant and Ezter Hargittai.\textsuperscript{41} This indicates that the field of digital literacy attracted the interest of the experts to work together to develop the study in digital literacy.

E. CONCLUSION

The level of competency in digital literacy at the average of the subject of the research is high totaling 55 persons or 78.57%, the remaining is 15 persons or 21.42%, which pose at medium level. The level of cyberbullying behavior at the average of the research subject is categorized as low totaling 50 persons or 71.42 %, the remaining is 20 persons or 28.57%, which is categorized as medium. This indicates that the subjects of the research are not only competent in using the social media but also they have had critical thinking on the information they obtained from internet or social media. They also can identify the

\textsuperscript{40} Wawawnecara dengan Fe, Mahasiswa Febi UNIKI, Bireuen

\textsuperscript{41} Mathar, T. Authors Collaboration in Digital Literacy From 1997 to 2013 : a bibliometric study. \textit{Khizanah Al Hikmah}, 2(2),(2014), 149–160
validity of the information, recheck and used digital media to prove the validity of the information.

Digital literacy significantly affected the cyberbullying behavior totaling 23.7% and the remaining are 76.3% was affected by the other ignored variables. Besides the technological factor, the internal factors also affected the cyberbullying behavior, the internal factors are gender, age, self-esteem, experience as a victim, loneliness, emotional quotient. This indicates that the significance of digital literacy in order to enable the users to digest any online information critically and selectively.

Based on this research, it is suggested to the next researchers to follow up this research on aspects that have not been researched on cyberbullying behavior, both internal and external aspects as the development of Islamic communication. Then it is suggested for students to improve their digital literacy skills in using social media effectively and efficiently and to understand it with an Islamic perspective. In addition, it is also recommended to increase awareness of the impact of cyberbullying on oneself and others so that it is not easy to manipulate or manipulate which can lead to becoming the perpetrator or victim of cyberbullying.
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Sugiyono. Metode Penelitian Kuantitatif, Kualitatif, dan R&D.