

#### LICC Journal Editions Vol 9 Iss 12 Volume 15 - 2021 Pdf The Influence of Employees' Competence and Ethics on the Population Administration Service in Rantau Bayur Sub-District, Indonesia Volume 14 - 2020 Volume 13 - 2020 Rominal', Destruija Anggrain<sup>®</sup>, Sri Ermella<sup>®</sup>, Bga Leovan<sup>®</sup>, \*STIA Satya Hegara Palembang, Indonesia, <sup>1</sup>STIE Ramnanjan Setavu, Indonesia, <sup>1</sup>Umvershy IBA Palembang, Indonesia, <sup>2</sup>Umversity, Katoli Musi Chartas Palembang, Indonesia, Emal<sup>®</sup> Antonaugistasatyanagana ac. 0, <sup>3</sup>desingangangangkater ac. <sup>2</sup>, <sup>3</sup>desingangangangkater ac. 3, <sup>3</sup>desingangangangkater ac. 4, <sup>3</sup>desingangangkater ac. 4, <sup>3</sup>desingangangangater ac. 4, <sup>3</sup>desingangangangater ac. 4, <sup>3</sup>desingangangangater ac. 4, <sup>3</sup>desingangangangater ac. 4 Volume 12 - 2020 Indonesia: Emait "formalightansigningaria & (3, 4) elsistipaangorangelater at (3, \*seemeadgeta at (4, \*seagemeadgeta at (4, \*seageta at (4, \*seageta at (4 Volume 11 - 2020 Volume 10 - 2019 & 2020 Volume 9 - 2019 Volume 8 - 2019 Volume 7 - 2019 Pdf Analysis of Noise Effects on Defect Levels and Work Productivity at PT IndustriMarmer Indonesia (IMI) Volume 6 - 2019 Volume 5 - 2019 Volume 4 - 2019 Volume 4 - 2018 \*m\_makilgyahoo co id The research is a cross-acchional experimental study. This study used earplugs for operators working in production processors, to determine the effect of noise on product object levels and productively. The noise level received by each operator exceedent the allowed Hearing Threshold Level (TL). Noise affects hearing hearth and operator control. Affec-controlling noise through the use of Protective Equipment Ear (PEE), the work of operators culting blocks increased, detective products decrised 1.3%, and the babour productively increased 4.4.4%. From research carried out the company was operator to pay affection to the control and hearth or downers, to control noise by increasing the damping material on a noisy machine, in addition to using ear protection such as ear plags or earnufts. Pages 13 to 22 Volume 3 - 2018 Volume 3 - 2017 Volume 2 - 2016 Volume 2 - 2015 Volume 1 - 2014 Asking Local Government to Commit to Implementing Inclusive Schools: Its Policy and Practice Volume 1 - 2013 Supraytino Arie Putra<sup>1</sup>, Yoyok Soesatyo<sup>9</sup>, Mudjito AK<sup>1</sup>, Lusy Tunik Muharlislan<sup>07, Asp</sup>osigraduate Student, Department of Education Management, Unesa, Suradaya, <sup>1</sup>Professor, Department of Education Management, Unesa, Surahaya, Juawa Turu, <sup>1</sup>Schuter, Department of Education Management, Unesa, Surabaya, Jawa Timur, <sup>10</sup>Department of English Education, Universitas Wijaya Kusuma, Surabaya, Indonesia, Commissioned Edition Email: \*suprayitno.17070976016@mhs.unesa.ac.id; \*lusytm\_fbs@uwks.ac.id This study aims to find out commitments performed by local government in implementing inclusive schools. For the study, the This study area to find out commitments performed by local government in implementing inclusive schools. For the study, the researcher elevands a semi-study and elevands to define at deducational institutions. The outcomesta and the social sector and the sector of t Murabaha Financing: Empirical Evidence in Indonesian Islamic Banking Ade Komaludin<sup>a</sup>, lis Surgawati<sup>b</sup>, Jumr<sup>c</sup>, <sup>a,b,c</sup>Faculty of Economics and Business, Universitas Silwangi, Tasikmalaya, Indonesia, Emait. <sup>a</sup>adekomaludin@unsit.ac.id, <sup>b</sup>lissurgawati@unsit.ac.id, <sup>c</sup>jumri\_Ty@yahoo.co.id Indonesia, Ernait. "Adekomaturing gunst al: ul." "sessing/avatiguista is ut.", "jum\_\_\_\_\_ingguroo to rol The purpose of this study was to determine and to analyze: (a) is murababa financing still influences by conventional macroceconicity variables: especially the interest rate? (b) Which flactos determine the most dominant of murababa financing? and (c) How state was murababa financing in indonesia between 2011-2016? 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Soekarro-Haita No 6-Swaqaura, Karaxondong, Bandung Chy, West Java 40265, Indonesia "Popartment of Mahematics, Faculty of Mahemat and Intalural Sciences, Livensita Papelogiana", A. Raya Bardung-Sumedang Kin 21, Jatinangor, Sumedang, Jawa Barat 4563, Indonesia, Email: "boorset@unit1 ac xd, <sup>h</sup>dear\_johansyah@yahoo com 4555, Indonesia, Email "botticst@juncta dz. III, "dem\_ juncasyna@juncto.com Online punchases, decisions are preceded by the interest in the monking of consumers to make punchases, which are influenced by product guality and price. The research objective was to determine the effects of groduct guality and price on buying interest and the area an influencemp virtuale. 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# **EWOW'S Strength on Brand Image and Brand Trust and its' Impact on Interest to Buy IPhone Smartphone Products**

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At the present time, electronic word of mouth, brand image, and brand trust are variables that are prioritized in the smartphone business competition. Increasing new smartphone vendors and creating smartphone products with advantages over other brands will cause consumers to recognize products according to their needs. This study aims to analyze the power of eWOM on brand image and brand trust and its impact on iphone smartphone buying interest among students. This research uses descriptive method and PLS path analysis. The population in this research was Widyatama University students with sample collection using an iteration formula. The study samples were 116 respondents. The results of this study explain that eWOM affects the brand image and brand trust by 16.9% and 11.4% respectively and the remaining influence is due to other variables not examined in this study. EWOM affected purchase interest by 32.4% and brand image and brand trust cannot be used as mediating variables because indirectly these variable do not affect buying interest.

Key words: EWOM, Brand Image, Brand Trust, Buying Interest.



#### Introduction

The internet as a medium of sales and promotion is recognized as having a considerable contribution in this era of instant gratification. Many products are offered on the internet, which cater to a range of needs from primary needs to tertiary needs. Sales and promotions include not only goods but also sales of services carried out in this virtual world. Most companies show an increasing tendency to use social media as an effective communication with their consumers. This tool can provide interactive communication between customers and companies without restrictions on time and place. Customers can tell and share experiences with the products they use as if they were partners in the company, thus establishing long-term relationships with customers more than ever before. Information technology has brought great changes to the world including Indonesia based on CIMB data in www.bareksa.com, 2016.

Recorded smartphone users in Indonesia have reached 38.6%, an increase in 2014 which recorded only 28.2% usage. Some smartphone brands that fill the market in Indonesia include Samsung, Apple, Asus, Lenovo, Huawei, Evercoss, Advan, Xiaomi and Oppo. In 2015 the Indonesian market leading vendor was Samsung. According to data released by the Gartner institution on global smartphone sales in the first quarter of 2015, Samsung was the market leader with a 20.7% market share followed by Apple 17.7%, Huawei 8.3.6%, Oppo 3.2%, and others. In 2016 Apple became the leader at 17.9% with only a 1% difference to Samsung at 17.8%. The range of brands that have emerged allow consumers much choices and necessitate inspiring consumer buying interest in product selection for purchase. Schiffman and Kanuk (2007) define buying interest as a person's attitude towards suitable for purchase measured by the profile of certain categories of products, services, or brands.

The presence of new smartphone vendors that emerge and create smartphone products with advantages over other brands will cause consumers to recognize products according to their needs. At present, electronic word of mouth, brand image, and brand trust are variables that are prioritized in the smartphone business competition. These variables can be used as material for consideration when purchasing smartphone products (Arumsari and Ariyanti, 2017; Gunawan et al., 2016). Therefore, this study aims to determine the effect of electronic word of mouth, brand image, and brand trust and its impact on buying interest. In the current business environment, competition is escalating and this research will contribute to company comprehension of the effects of eWOM activities on buying interest, and to guide them more effectively in conducting marketing strategies. This procedure was adapted from the Al-Halbusi and Teheseen (2018) models. Models that have been developed by other researchers require further testing in different cultures or product/service categories to establish theoretical validity and reliability. Thus, it is acceptable that the model is more generalized than before.



#### Specific objective

The specific objective in this research is the assessment of eWOM on brand image and brand trust and its impact on Iphone smartphone products buying interest in BEC (Bandung Elektronik Center) consumers.

#### **Research Hypothesis**

- Ha1: eWOM has a positive effect on Brand Image of iPhone smartphone products
- Ha2: eWOM has a positive effect on Brand Trust iPhone smartphone products
- Ha3: eWOM has a positive effect on Interest in buying iPhone smartphone products
- Ha4: Brand Trust has a positive effect on Interest in buying iPhone smartphone products
- Ha5: Brand Image has a positive effect on interest in buying iPhone smartphone products
- Ha6: eWOM has a positive effect on Interest in buying iPhone smartphone products that are mediated by Brand Image
- Ha7: eWOM has a positive effect on Interest in buying iPhone smartphone products mediated by Brand Trust

#### Statement of the Problem

The more sophisticated information technology accessibility, the more dependant a community becomes on the use of smartphones that have many features as a means of information thus causing competition among smartphone companies. Marked by the emergence of new smartphone company brands, purchase choice has become more selective. The brands that lead in smartphone sales today are Samsung and Iphone. This study replicates research from Arumsari and Ariyanti, (2017) and Gunawan et al. (2016), which found that eWOM had a positive effect on Brand Image, Brand Trust, and Interest in Purchasing smartphone products. In addition, there is also a positive influence between Brand Image, Brand Trust and Interest in Buying smartphone products. Further, in previous studies it was also found that Brand Image and Brand Trust were not the perfect mediation between eWOM and Buying Interest. However, the position of these two mediations can increase the total influence of eWOM on Buying Interests.

#### **Theory Review**

In the world of marketing, interpersonal communication between consumers can be in the form of delivering Word of Mouth (WOM) messages. Tariq et al. (2017) define WOM as personal informal communication to individuals between communicators (who are judged not to be part of commercial marketers/sources) and recipients regarding products, brands, services and companies. WOM communication occurs when consumers provide suggestions or opinions



and share experiences with other consumers about a product, service, or brand (Schiffman and Kanuk, 2007).

WOM information is included in the category of informal communication with characteristics conveyed by informal sources or not conveying messages on behalf of the organization/company. The form of WOM communication itself can be in the form of providing information or advice about products from parents or friends. Since the conveyor of the message is judged not to receive benefit related to the decision of the recipient of the message, then the informal communication of Word of Mouth is considered more persuasive (Jalilvand and Samiei, 2012; Cynthiadewi and Hatammimi, 2014; Hasan & Ejaz, 2018).

Although the world of marketing communications continues to develop with a variety of new technologies and methods, it was found that the study of WOM has not been abandoned. The importance of the study of WOM communication in the marketing world is indicated by the increasing number of studies on WOM published in various major business journals. In his research, Jansen et al. (2009) found that the first article on the topic of Word of Mouth was published in a major business journal in 1997 and the number of subsequent studies has continued to increase since. Kala and Chaubey (2018) conducted a study that discussed the motivation of consumers to carry out eWOM communication. According to them, eWOM is a positive or negative statement made by potential consumers, real consumers, or former consumers about a product or company that can be accessed by many people or institutions through the internet. In this study, traditional WOM motifs with the characteristics found in eWOM were integrated. EWOM indicators according to Petek and Ruzzier (2013) are: 1) Platform assistance 2) Venting negative feelings 3) Concern for other consumers 4) Extraversion/positive self-improvement. 5) Helping the company 6) Advice seeking.

Brand trust is defined as the security that the product user has, in his interactions with a brand based on the perception that the brand can be trusted and takes into account the interests and welfare of consumers (Pratiwi et al., 2015). Brand trust is a consumer's willingness to generally depend on the brand's ability to describe the function of its product (Lin et al., 2013). Brand trust implies brand reliability as perceived by the consumer (Gensler et al., 2013). Willingness is not as influential if a consumer wants to depend on the brand (Bougie and Sekaran, 2013).

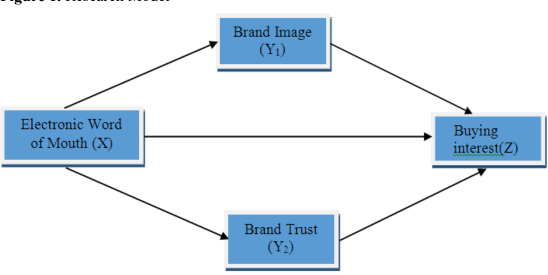
Company brand image can influence long-term profits, encourage consumers to buy products at premium prices, increase stock selling prices, competitive advantage and marketing success (Luong et al., 2017). WOM can have a very strong influence on consumer perceptions of a product (Khan and Ali, 2017). Trust in the brand is the willingness of consumers to trust the brand with all the risks because of the expectations promised by the brand in providing positive results (Pratiwi et al., 2015).



Buying interest is a psychological force that exists within an individual, which has an effect on their purchase action (Schiffman&Kanuk 2007). A product is said to have been consumed if the consumer has decided to buy it. The decision to buy is influenced by the value of the product being evaluated. If the benefits felt are greater than the sacrifice to get it, then the drive to buy is higher. Conversely, if the benefits are smaller than the sacrifice, usually the buyer will refuse to buy and generally will switch to evaluating other similar products (Anastasiei and Doospinescu, 2019).

# **Conceptual Framework**

Electronic Word of Mouth is measured by six indicators, Brand Image is measured by six indicators, and Brand Trust is measured by eleven indicators, while buying interest is measured by three indicators. By displaying research variables which are latent variables, the indicators used to measure these variables are not shown in the Figure 1 below.



#### Figure 1. Research Model

#### **Research Design**

Luong et al.'s (2017), descriptive study has several advantages and helps in both understanding the characteristics of a group in certain situations and in systematic thinking about aspects in those situations. It also offers ideas for further investigation and research and helps in making certain simple decisions. Bougie and Sekaran (2013) state that descriptive research outlines the characteristics of an object, person, group, organization, or environment. In other words, descriptive research tries to "draw pictures" of certain situations by answering who, what, when, where and how. The quantitative analysis used in this study is path analysis and SmartPLS software version 3.0. PLS (Partial Least Square) is a variant-based structural



equation (SEM) analysis that can simultaneously test measurement models while testing structural models. The measurement model is used to test validity and reliability, while the structural model is used to test causality (testing hypotheses with prediction models).

# Target Population

Population is a generalization area consisting of objects or subjects that have certain qualities and characteristics set by researchers to be studied and from which conclusions are then drawn (Sugiyono, 2010). In this study the population is the consumer, because the number of population to be studied is not identified (unidentified) so in conducting this study the authors took samples. Understanding the sample is part of investigating the number and characteristics possessed by the population (Sugiyono, 2010).

#### Sampling Frame

The samples in this study were Widyatama University students who used an Iphone Smartphone. Samples in this study used nonprobability sampling techniques, namely sampling techniques that did not provide equal opportunities/chances for each element or member of the population to be selected as samples. As the population is unknown, the sample was taken by incidental sampling method using the technique of determining the sample based on chance, that is, anyone who accidentally/incidentally met with the researcher could be used as a sample, if the person was found to be suitable as a data source. The sample as the source of data in this research are BEC (Bandung Electronic Center) consumers who use Iphone smartphones. Due to the unknown population size, the determination of the number of samples is made using the iteration formula outlined by Sitepu which can be taken through several calculation stages which determine: 1) the price estimate of the smallest coefficient of correlation (r) between independent variables and dependent variables; 2) the real level ( $\alpha$ ) and test power (1- $\beta$ ) and 3) the sample size iteratively. If the minimum iterative sample size is first and second is the value until the unit number is the same, the iteration stops. If not the same, the third iteration needs to be done by using a formula such as the second iteration. In this study determined  $\alpha =$ 0.05 or 5%, 1- $\beta = 0.95$  or 95%, r = 0.30 from the normal distribution table obtained  $\kappa_{1-\alpha} =$ 1.645 and  $\kappa_{1-\beta} = 1.645$ .

In the first iteration the below formula was used:

$$\eta_1 = \frac{\kappa_{1-\alpha} + \kappa_{1-\beta}}{(\nu_r)^2} + 3,$$
(1)

with

$$\nu_{r1} = \frac{1}{2} Ln \left( \frac{1+r}{1-r} \right).$$
<sup>(2)</sup>



Where  $\kappa_{1-\alpha}$  and  $\kappa_{1-\beta}$  is a constant obtained from a normal distribution. In the second iteration the following formula was used:

$$\eta_2 = \frac{(\kappa_{1-\alpha} + \kappa_{1-\beta})^2}{(\nu_r)^2} + 3,$$
(3)

with

$$\upsilon_{r2} = \frac{1}{2} Ln \left( \frac{1+r}{1-r} \right) + \left( \frac{r}{2(\eta - 1)} \right).$$
(4)

To calculate samples using equation (2) a value  $v_{r1}=0.309519604$  was obtained, and by using equation (1) a value  $\eta_1=115.9836173$  was obtained and rounded up to become  $\eta_1=116$ .

To calculate  $v_{r2}$ , using equation (2) a value  $v_{r2}=0.310823573$  was obtained. Furthermore, using equation (3) obtained a value  $\eta_2=115.6185624$ , and rounded up to become  $\eta_2=116$ .

Since  $\eta_1$  and  $\eta_2$  reached the same value of 116, the minimum sample size is 116 BEC consumers and the study sample was set to 116 respondents.

#### **Data Processing and Analysis**

The 3 characteristics of respondents who were sampled in this study are presented in Table 1 below:

No	Charact	eristics of Respondents	Frequency	Percentage	
1	Gender	Male	55	47%	
		Female	61	53%	
2	Age	< 17 years old	13	11%	
		18 – 25 years old	30	26%	
		26 – 30 years old	35	30%	
		>30 years old	38	33%	
3	Occupation	Private	45	39%	
		College student	61	52%	
		Others	10	9%	

Table 1: Characteristics of Respondents



# Validity Test and Data Reliability

Convergent validity of the measurement model can be seen from the correlation between the indicator score and the variable score. The indicator is considered valid if it has an AVE value above 0.5 or shows all variable outer loading dimensions have a loading value of> 0.5. Presented in Table 2 below are the results of validating the data using smartPLS 3.0 software.

	Brand	Brand	Buying	eWOM	Brand	Brand	Buying	eWOM
	Image	Trust	Interest		Image	Trust	Interest	
BI1	0.651			MB4			0.843	
<b>BI10</b>	0.704			MB5			0.835	
BI2	0.744			MB6			0.595	
BI3	0.773			MB7			0.697	
BI4	0.636			MB8			0.590	
BI5	0.803			eWOM1				0.623
BI6	0.797			eWOM10				0.786
BI7	0.810			eWOM11				0.749
BI8	0.849			eWOM12				0.708
BI9	0.711			eWOM13				0.512
BT1		0.892		eWOM2				0.528
BT2		0.760		eWOM3				0.603
BT3		0.847		eWOM4				0.691
BT4		0.830		eWOM5				0.761
BT5		0.883		eWOM6				0.661
MB1			0.748	eWOM7				0.759
MB2			0.771	eWOM8				0.778
MB3			0.797	eWOM9				0.845

#### Table 2: Outer Loadings

Reliability testing was used to test the accuracy of the results of questionnaire measurements closely related to trust problems. A test level is said to have a level of trust if the test gives the right results, a variable is said to be sufficiently reliable if the variable has the value of construct reliability and Cronbach Alpha is greater than 0.6. Table 3 below presents the results of the reliability test in the study:



Cronbach's Alpha	rho_A		Composite	Average				
			Reliability	Variance Extracted (AVE)				
Brand Image	0.915	0.930	0.927	0.563				
Brand Trust	0.899	0.919	0.925	0.712				
<b>Buying Interest</b>	0.881	0.893	0.905	0.548				
eWOM	0.911	0.917	0.925	0.512				

#### Table 3: Construct Reliability

In this study the value of Composite Reliablity and Cronbach Alpha is greater than 0.6, so it can be concluded that all variables in this study have met the reliability requirements.

# Measurement Model (Inner Model)

In assessing the model with PLS, initially the R-square for each dependent latent variable was determined and Table 4 below presents the R square value of the dependent latent variables:

	R Square	RSquare Adjusted
Brand Image	0.169	0.162
Brand Trust	0.114	0.106
<b>Buying Interest</b>	0.324	0.306

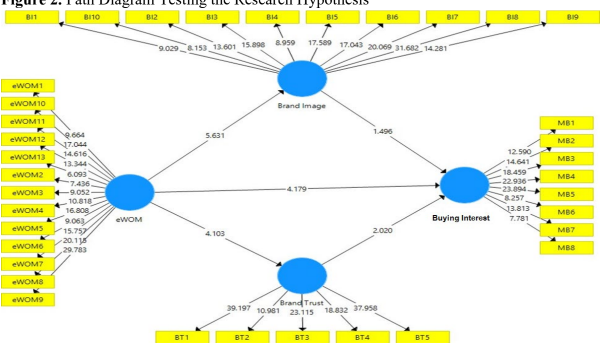
Table 4: R Square Variable Dependents

Based on Table 4 above it can be seen that the R Square value of eWOM's research variable on Brand Image (BI) is 0.169, this proves that BI can be explained by eWOM variables by 16.9%, while the remainder are influenced by other variables not examined in this study. Whereas eWOM for Brand Trust and Purchase Interest is influenced by 11.4% and 32.4% respectively, the rest is influenced by other variables not examined in the research model.

# **Research Hypothesis**

Testing the hypothesis in this study is based on the values found in the structural model analysis; the significance level is obtained from the comparison of t count values with the t table value which is equal to 1,980. Figure 2 below presents the results of hypothesis testing output using smartPLS 3.0:





#### Figure 2. Path Diagram Testing the Research Hypothesis

#### Table 5: Path Coefficient

	Original Sample (O)	Sample Mean (M)	Standard Deviation (STDEV)	T Statistics ( O/STDEV )	P Values
eWOM -> Brand Image	0.419	0.435	0.074	5.631	0.000
eWOM -> Brand Trust	0.336	0.349	0.082	4.103	0.000
eWOM ->MinatBeli	0.493	0.505	0.064	7.651	0.000
Brand Image ->Buying interest	0.168	0.166	0.112	1.496	0.135
Brand Trust ->Buying interest	0.205	0.217	0.102	2.020	0.044

#### Table 6: Specific Indirect Effect

	Original	Sample	Standard	T Statistics	P Values
	Sample	Mean	Deviation	( O/STDEV )	
	(0)	(M)	(STDEV)		
eWOM -> Brand Image -	0.070	0.072	0.052	1.360	0.174
>Buying interest					
eWOM -> Brand Trust -	0.069	0.077	0.044	1.556	0.120
>Buying interest					



# Testing the First Hypothesis

Based on the path diagram image displayed in Table 5 above, it can be seen that the eWOM variable t value of the Brand Image is 5.631 greater than the t table value with a P value of 0.000 below 0.05, this proves that eWOM has a positive and significant effect on Brand Image and Hypothesis 1 is accepted. According to Tariq et al. (2017), "this kind of message can effectively reduce risk and uncertainty is recognized by consumers when purchasing products or services, so that purchase intention and decision-making can be further influenced". This type of message (e-WOM) can effectively reduce the risks and uncertainties that consumers have when buying products or services, so that their purchase intentions and decision making is more significantly influenced. Likewise Pratiwi et al. (2015), stated that eWOM functioned as a marketing method that ensure consumers immediately understand and are clear about a brand of smartphone products. For this reason, a variety of useful information and various opinions from other people that are positively related to a brand, eWOM, can encourage the emergence of Brand Image. Accordingly eWOM has a positive strength and is the choice of many companies in marketing their products using internet media.

# Testing of the Second Hypothesis

Based on path diagram images presented in Table 6 above, it can be seen that the eWOM variable t value for Brand Trust is 4.103 greater than the t table value with a P value of 0.000 below 0.05, this proves that eWOM has a positive and significant effect on the Brand Trust (Hypothesis 2 is accepted). This illustrates that Iphone smartphones have good trust in consumer hearts and that with eWOM they can more easily see and review iPhone smartphones positive and negative impressions as product information. This is consistent with the research of Pratiwi et al. (2015) who proved that eWOM has an effect on Brand Trust. When service meets expectations, trust in the brand is built. For this reason, the brand image obtained by consumers has an impact on trust because a brand must be able to create trust in the services expected by consumers.

#### Testing of the Third Hypothesis

Based on path diagram images and Table 6 above, it can be seen that the eWOM variable t value for Purchase Interest is 7.651 greater than the t table value with a P value of 0.000 below 0.05, this proves that eWOM has a positive and significant effect on buying interest and Hypothesis 3 is accepted. Based on previous testing, it was found that when consumers already have a picture or information about the brand and have good trust in the iPhone smartphone then they will directly have an interest in buying. WOM communication occurs when consumers provide suggestions or opinions and share experiences with other consumers about a product, service, or brand (Schiffman and Kanuk, 2007). Pratiwi et al., (2015) state that



iPhone consumers hopes to get a guarantee of satisfaction when using the product, even though there is a possibility of risk. With the existence of good product brand trust there will be increased consumer buying interest. A product with a trusted brand will encourage consumers repeat purchase of that brand.

# Testing of the Fourth Hypothesis

Based on path diagram images and Table 6 above, it can be seen that the t value of the Brand Image variable on Purchasing Interest is 1.496 smaller than the value of t table with a P value of 0.135 above 0.05, this proves that Brand Image does not have a positive and significant effect against buying interest (Hypothesis 4 rejected) and this is contrary to the research of Pratiwi et al. (2015). Brand Image proved to have a significant effect on Buying Interest, meaning that an item with a well-recognized brand was more likely to inspired repeat consumer purchase compared with other brands. For this reason, high and low brand image has an impact on buying interest. The results of the analysis show that good smartphone product Brand Image has an effect on consumer buying interest. This is because students, even though the brand image is good, do not necessarily have the intention to buy because there are a number of conditions that they cannot meet such as the price of a well-recognized brand Iphone smartphone and because some features may be considered not specific to their needs. This is the finding that indicates that there is no influence between brand image and buying interest.

#### Testing the Fifth Hypothesis

Based on path diagram images and Table 6 above, it can be seen that the calculated t value of the Brand Trust variable on Purchase Interest is 2.020 greater than the value of the t table with a P value of 0.044 below 0.05, this proves that the Brand Trust has a positive and significant effect on Buying Interest and Hypothesis 5 is accepted. The results of this study are consistent with the previous research of Pratiwi et al. (2015), which found that consumers tend to repeat purchase items with trusted brands when compared to other brands. For this reason, high and low brand trust has an impact on buying interest. The results of the analysis show that good Brand Trust in smartphone products has an effect on consumer buying interest. This is because consumer belief in a brand encourages further purchase of that brand. Trust in the brand, if not expressed by the brand owner creates difficulty for consumer further purchase of brand product.

#### Testing of the Sixth Hypothesis

Based on path diagram images and Table 7, it can be seen that the eWOM variable t value of Purchase Interest mediated by the brand image is 1.360 smaller than the t table value with a P



value of 0.174 above 0.05, the results of this study explain that it turns out brand image variable cannot mediate eWOM's influence on indirect buying interest.

# Testing of the Seventh Hypothesis

Based on the path diagram image and Table 6, it can be seen that the t count value of eWOM variable on the Purchase Interest mediated by the Trust brand is 1.556 smaller than the value of the t table with a P value of 0.120 above 0.05 The results of this study explain that the diversity in Trust brands cannot mediate eWOM's influence on indirect buying interest.

# Conclusion

The role of eWOM can be used as a force in marketing at the present time, as evidenced by testing the hypothesis that eWOM affects Brand Image and Brand Trust and consequently directly affects Buying Interest. However, Brand Image and Brand Trust cannot be used as mediating variables because they do not indirectly affect Buying Interest.



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