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The Effect of Work Discipline on The Performance of Employees In Compensation Mediation: A Case Study Indonesia

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9 Abstract

The aim of this research is to analyze the effect of work discipline on employee performance through compensation received by employees. The research sample used Company employees was 80 respondents. The research information analysis method uses path analysis using the PLS-SEM application. The results of research findings explain that the influence of employee's work discipline has an influence on employee performance in the company. Employee's work discipline have an impact on compensation. Employee's work discipline has a great influence on employee's work discipline has a single conversely, employee's work discipline has an influence on the compensation received by employees.

Keywords: Work discipline, employee performance, and compensation

1. Introduction

The various methods that the industry tries to make progress through human resources are able to proactively improve themselves so that they can compete with other industries. One method that the industry can try is recruiting skilled employees. Human resources who have ideas, feelings, willingness, expertise, knowledge, encouragement and the work of all human resource capabilities that have an influence on the efforts of the organization to achieve goals.

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Humans are the main investment of every organization, therefore they must be managed properly. Managing human resources are very meaningful matter (Sinambela, L. P. & Sinambela, 2019; Adjorlolo & Egbenya, 2020; Ayebare et al., 2020; Jackson, Forsberg, Chansa, & Sundewall, 2020; Koon et al., 2020; Mduzana, Tiwari, Lieketseng, & Chikte, 2020; Öhman, Larsson, Kashiha, & Agardh, 2020) explained so that private or government organizations can grow and develop. Compensation is one of the main motivations for employees to work, employees use their knowledge, skills, energy, time and commitment to convince or dedicate themselves to the organization, but the goals of employees who want to be achieved are to get rewarded for the resulting performance. The compensation received did not match the expectations of the employees, so there was a subtle refusal to a loud rejection through demonstrations that the employees tried.

Sinambela, L. P. & Sinambela, (2019; Gao, Xu, Hou, & Ouyang, 2020; Ilyushin et al., 2020; Y. Li, Xiang, Chen, & Wang, 2020; Liao, Jiang, Wang, Al Qunaynah, & Yuan, 2020; Riccò, Vezzosi, & Mezzoiuso, 2020; S. Zhou et al., 2020) explained that compensation is compensation for services provided by the organization to workers distributing labor contributions and thoughts for organizational progress in achieving industrial goals. Employee work discipline can be seen as something that is useful for the benefit of the industry or for employees. Discipline means a lot for organizational development; the most important thing is to educate staff to comply with existing rules, procedures or policies that can produce a good performance. Discipline reflects a person's sense of responsibility for the tasks assigned by the industry.

Discipline must be implemented in the company, and it's difficult for the organization to achieve its targets without the support of the employee's good work discipline (Sutrisno, 2009; Cohen & Rymer, 2020; Gong, Li, Shan, & Ouyang, 2020; Jung & Lee, 2020; Marin, Ros & Zen, 2020; Pun, Tjomsland, Infanti, & Darj, 2020; Uwizeye et al., 2020) explained that discipline is the behaviour of a person's willingness and to comply with and obey regulatory norms applicable in the industry. Employees get the compensation that matches their expectations and the work discipline that the industry has inaugurated by all employees can certainly produce a good performance. All human resources test the company's performance; managers and employees in working places that share comfort can encourage the performance of employees to achieve industrial objectives. Wibowo, (2013; Alwy Al-beity et al., 2020; Hu et al., 2020; Kuruneru, Vafai, Sauret, & Gu, 2020; Makinde et al., 2020; X. Wu et al., 2020) explained that performance as a method of proving individual or team workers is focused on efficient performance to share attention on measurement and evaluation objective.

Company is an industry engaged in fish processing in the city of Surabaya, an industry that serves fish delivery to various big cities such as Jakarta, Bali, Surabaya and its surroundings. Company has many employees totaling 100 people for the creation process from start to finish through some processing units. gradual and continuous. Industry needs to divide into special units so that the quality of the finished product is of good quality. Company employees experience problems faced by the company related to providing compensation. Company employees are dissatisfied with the salary that has been applied by the company in addition to employee salaries as well as questioning compensation related to insurance and the application of low salaries causing many employees to strike with the application of low salaries and insurance that employees do not get can have an impact on employee performance not good.

So that the company experiences losses due to employees not meeting company expectations by providing salaries and insurance provided to employees because the company's condition is experiencing financial problems due to the impact of Covid 19 experienced by the company. Companies have reasons for applying low salaries and not providing insurance to employees, compensation is also a problem caused by work discipline at the company, employees are dexterous and there are also employees who lack awareness and obey the rules or regulations in the company where there are still many employees who arrives late after 08.00 WIB and stops working before 16.00 WIB which has been determined by the company on the grounds that the work has been completed. The advantages of company are guaranteed product quality, products according to consumer orders, timely delivery, provision of raw materials according to consumer demand, payments can be paid in installments according to predetermined agreements.

2. Literature review

Hasibuan, (2016) explained that the work discipline indicator is the basic indicator that affects the level of employee's discipline in an organization, among others::

2.1 Goals & abilities, role models, remuneration, justice

Goals and abilities also influence the employee's level of discipline. The aims must be clear and perfectly formalized, and the expertise of employees must be a challenge, this is if the work objectives assigned to employees must match the expertise of the employees concerned so that they can work seriously and be disciplined in doing them, if the work is beyond their ability or far below his ability to the employee's intensity and discipline becomes low (Chrysafiadi, Troussas, & Virvou, 2020 12 ontino et al., 2020; Hochrainer-Stigler, Finn, Velev, Keating, & Mechler, 2020; McGarvey et al., 2020; Roondhe et al., 2020; Taktek & Thakker, 2020; X. Xu et al., 2020).

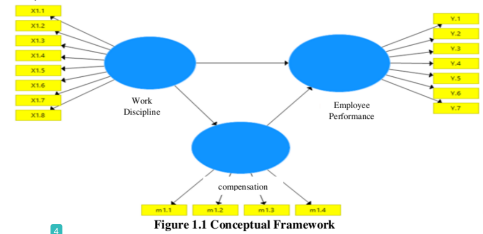
Leadership role models are highly functional in ensuring employee discipline, because their subordinates use leaders as role models and role models. Remuneration also affects employee discipline because remuneration provides satisfaction and love of employees to the industry or their work, if the employee's love continues to be good until their discipline becomes good. (Coleman & Reames, 2020; Curtis, 2020; Ghorbani, Nascimento, & Filatova, 2020; Meehan, Suresh, Combs, & Jeevanandam, 2020; Voegtlin, Frisch, Walther, & Schwab, 2020; von Fircks, 2020)

Justice also supports employee discipline, because the person always feels that they mean themselves and that they are treated the same as other people: 1. Supervision is a real action and is very efficient in realizing employee's discipline in the industry, 2. Legal sanctions function to maintain employee discipline with severe penalties for employees to worry about violating industry regulations, employee's disciplinary behavior and attitudes decrease. 3. Assertiveness and leadership ideas in implementing policies affecting the discipline of industry employees must be courageous and firmly play a role to punish each employee who is interdisciplinary by the sanctions that have been inaugurated, 4. Harmonious humanitarian ties among fellow employees also result in good discipline in the industry (Frejuté-Rakauskiene, 2018; Letsas, 2018; D. Li, Hruska, Talinbayi, & Li, 2018; Marcinkevičius, 2018; Natelson, 2018; Vedaschi, 2018).

Wibowo, (2013; Ma et al., 2019; Michael, Whitelaw, & Van Spall, 2019; Popov & Lu, 2019; Pradipto & Afif, 2019; Tokbolat, Nazipov, Kim, & Karaca, 2019; Xu, Sheng, Zhang, Wang, & Xing, 2019) explained that performance indicators are used for activities that are formalized more qualitatively on the basis of attitudes that can be seen as performance markers from a prospective point of view there are 7 performance markers as follows: 1). Goals are

different conditions that a person or organization is actively involved in. A goal is something in a better condition to be achieved in the future. 2). Standards have meaning because they tell when a goal can be completed, a standard is a dimension of whether the desired goal can be achieved, without a standard it cannot be known when a goal is achieved. 3). standards and feedback informs progress in either quality or quantity toward achieving the objectives defined by the standard. 4). Equipment or facilities are resources that can be used to help complete goals by accessing equipment or facilities, which are supporting aspects for achieving goals. 5). Competence is a requirement in performance, competence is the skill possessed by a person to carry out the work given to him properly. 6). The motive is the impetus for someone to carry out something, the manager facilitates motivation to employees, with financial incentives providing recognition to set goals to achieve standards, feedback to provide freedom to carry out work that has been listed when doing work to obtain work performance, there are 2 aspects that encourage opportunity for achievement is the availability of time and expertise to meet company requirements.

Veithzal, 2008; rilaksono, 2014; Harwati & Permana, 2017; Rajora et al., 2017; Shen, Hsiao, Ma, & Rosen, 2017; Stallard, Rejc, & Conn Welch, 2017; Wang et al., 2017) explained that the compensation indicators include income, wages, incentives and indirect compensation (fringe benefits) which include facilities such as insurance, allowances, pensions: 1). Even if you contribute to industrial targets' achievement, you will receive a financial reward for employees. 2). Labour hours, the number of products made or the number of services rendered are the direct financial rewards paid to workers. 3). 3). Promotions are direct payments to employees because their performance is above the standards established. 4). Indirect offsets (fringe benefit). A fringe benefit is a bonus offset to all employees based on industry policy to improve employees' welfare, such as pension benefits insurance.





2.1.2 Research Hypothesis

Based on the formulation of the problem, the research objectives and the conceptual framework that have beg formulated to the following hypothesis:

1. H1 : Work discipline has a positive effect on the Employee's Performance at company

2. H2 : 5 ork discipline has a positive effect on employees' compensation at company

3. H3 : Compensation has a positive effect on the Employee's Performance at company

4. H4 : Compensation mediates the relationship between work discipline and employee's performance

3. Research methods

3.1 Type of Research, Population and Sample, Sampling Technique

The type of research used is causal research, research that uses a quantitative approach using statistics to respond to problems or research hypotheses that are specific in nature to carry out predictions if a certain variable affects other variables (Sugiyono, 2017; Juanamasta et al., 2019; Prabowo, Rochmatulaili, Rusdiyanto, & Sulistyowati, 2020; Rusdiyanto, Agustia, Soetedjo, & Septiarini, 2020; Rusdiyanto, Hidayat, et al., 2020). The research population of all employees at company, on the other hand, the samge in the study used 80 male and female employees. This research sampling method uses non-probability sampling. The sampling method used was purposive sampling where the sampling was based on the criteria described by the researcher for the sample (Sugiyono, 2017; Chen, Mei, & Zhang, 2020; Gondo & Kolawole, 2020; He et al., 2020; Jones et al., 2020; Ni, Niu, Chung-Lim Chiang, & Jiang, 2020; Zulfikar et al., 2020).

3.2 Operational Definition of Variables

The operational definition in this research consists of three work discipline variables, compensation variables and employee performance variables.

3.2.1 Work Discipline (X1)

- x1.1: Goals and abilities
- 10.2: Leadership role models
- x1.3: Remuneration
- x1.4: Justice
- x1.5: Inherent supervision
- x1.6: Legal sanctions
- x1.7: Firmness
- x1.8: Human Relations

3.2.2 Employee's Performance (Y)

- y1.1: Goal
- y1.2: Standard
- y1.3: Feedback
- y1.4: Tool or Means
- y1.5: Competence
- y1.6: Motive

3.2.3 Compensation (M)

- m1.1: Salary
- m1.2: Wage
- m1.3: Incentive
- m1.4: Indirect Compensation

3.3 Data Analysis Techniques

The research used PLS-SEM analysis with the following stages: 1). A reliability assessment session was conducted which was divided into two sessions, namely an assessment of markers of reliability and an assessment of internal consistency reliability. 2). Conducting an assessment of the validity of information using convergent validity and discriminant validity. 3). Carry out a bootstrapping test to obtain a statistical value and a P value. 4). Testing of indirect influence mediation.

4. ANALYSIS AND DISCUSSION

4.1 Initial Outer Model

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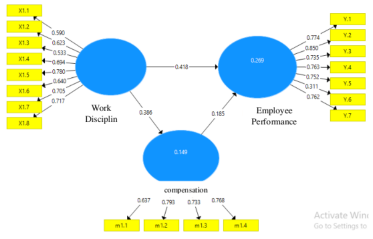
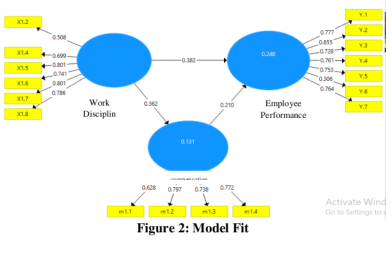


Figure 1: Initial Outer Model

Table 0-1: Test of Convergent Validity				
Variable AVE Information				
Work Discipline	0,441	Not Valid		
Employee's performance	0,527	Valid		
Compensation	0,540	Valid		

Based on the test table above the AVE value for work discipline, the value is below the standard for the feasibility of testing the fit model, which must be above 0.5, while in the first stage of the initial test the outer value is 0.441. Therefore, it is necessary to remove the indicators that are not valid against the variables until the model becomes fit (Goodness of Fit).(Akomolafe, Fadiji, & Gayawan, 2020; Fazzi & Groves, 2020; Hadjicosta & Richards, 2020; Kim, 2020; Menchetti, Padalino, Brasileiro Fernandes, & Nanni Costa, 2020; Song, Shi, & Yi, 2020; J. Zhou, Wu, & Gong, 2020).

4.2 Retesting to the fit model obtained:



Variable	AVE	Information
Work Discipline	0,533	Valid
Employee's performance	0,527	Valid
Compensation	0,543	Valid

In the second convergent validity test, the AVE value for each variable has met the requirements above 0.5, whereas if we look at the Figure above, two indicators are omitted, namely X 1.1 (objectives and abilities) and 1.3 (Service Response).).

Table 0-2: Test of Second Convergent Validity

Table 0-3: Test of Reliable Internal Consistency

Variable	Composite Reliability	Information
Work Discipline	0,870	Reliable
Employee's performance	0,881	Reliable
Compensation	0,825	Reliab

The table above shows the totality of the latent variables in the research having a pomposite reliability value above 0.6, so it can be concluded that the totality of the variables has a high level of internal consistency reliability. After the model is fit, then carrying out testing by bootstrapping produces the following model:

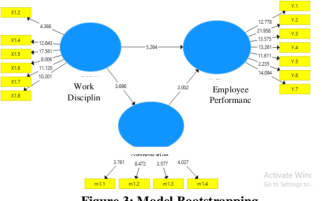


Figure 3: Model Bootstrapping

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From the bootstrapping model above, the T-statistic value and Hypothesis Test are used to draw conclusions. The T-table value with a significance level of 5% for 80 respondents explains that the inner model is significant if the T-Statistic value is greater than the T-Table of 1,664.

Table 0-4: t-S15 tistics								
				Original	Sample	Standard	T-	PValue
				Sample	Mean	Error	Statistic	
Work	Discipline	->	Employee's	0.382	0.400	0.073	5.264	0.000
Perform	nance							
Work D	Discipline -> C	omper	isation	0.362	0.390	0.098	3.696	0.000
1 Compe	nsation -> Em	ployee	Performance	0.210	0.216	0.105	2.002	0.046

In the table above it can be meant that the original sample value is a coefficient value that displays the influence strength of one latent variable on another latent variable, whereas the value in the sample column mean (m) displays the middle value of the path coefficient, otherwise the standard deviation (stdev) and standard error (stderr) displays the value of deviations and errors in the sample mean T-statistic to see the T-value to be used for hypothesis testing.

T- Statistics on the effect of work discipline on employee's performance show a number 5,264 greater 2 an T- Table 1,664 with a probability value of 0,000 which is smaller than 5%, meaning that work discipline has a significant positive effect on employee's performance. T- Statistics on the effect of work discipline on compensation show a number 3,696 greater than T- Table 1764 with a probability value of 0,000 that is smaller than 5%, meaning that work discipline has 2 significant positive effect on compensation. T- Statistics on the effect of compensation on employee's performance shows the number 2,002 is greater than T- Table 1,664 with a probability value of 0.046 which is smaller than 5%, meaning that compensation has a significant positive effect on employee's performance.

4.3 Indirect Influence Evaluation

Smart PLS includes the results of the calculation of the indirect effect that are useful to analyze the relationship between the variable mediator and other variables. Mediation is provided if the relationship between the independent and the dependent variables is affected by a variable. Changes in the baseline variables result in changes in the mediator variable and in the conclusion the dependent variable is also changed. In this article the authors use a simple model of mediation because a mediator variable exists. In order to analyze this simple mediation

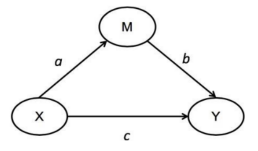


Figure 4: Simple Mediation Model

model, the author adopts the flow created by (Zhao, Lynch Jr, & Chen, 2010; Curll & Brown, 2020; Erebak & Turgut, 2020; Kelcey, Bai, & Xie, 2020; Ramoz et al., 2020; Toka, Recse, Cserep, & Szabo, 2020) The picture above is a simple mediator model. The mediation effect analysis uses the following values: c is the direct impact, the multiplication of axb equals the indirect impact, c + (axb) is the total effect.

Zhao, Lynch Jr, & Chen, (2010; Kang, Shin, & Lee, 2020; McCallaghan, Jackson, & Heyns, 2020; Mühlhauser, Vogt, & Niederer, 2020; Spagnoli et al., 2020; Wu, Huang, Hsu, & Hong, 2020; Yuan, Fu, Han, Chen, & Fang, 2020) explained that the impact of mediation is divided into 5 groups, namely: 1) Complementary (partial mediation) if axb is significant, c is significant, and axbxc is significant. 2) Competitive (partial mediation) if axb is significant, c is significant, but axbxc is not significant. 3) Indirect-only (full mediation) if axb is significant, but c is not significant. 4) Direct-only (mediation number) if axb is not significant, but c is not significant, 5) effect number (mediation number) is if axb is not significant and c is not significant.

Table 0 5: Evaluation of Indirect Effects

Axb notation	Indirect Effect	Direct Effect	Mediation effect
	(Tstatistic axb)	(value c)	status

$(X \to M)(M \to Y)$	7,3993	(X -> Y)	Complementary
(3,696)(2,002)	(Significant)	5,264	(Partial Mediation)
		(Significant)	

Based on the indirect effect evaluation table, the indirect effect through the compensation mediation variable has a T-statistic value greater than 7,399 than the value of the direct effect of work discipline on employee performance, which is 5,264. This is convincing that compensation can increase employee performance as a result that the positive is bigger.

5. CONCLUSION

Based on the results of the analysis, it explains that the influence of employee's work discipline has an influence on employee's performance, which means that employee's discipline at work can improve employee's performance at the company. Employee's work discipline has an influence on compensation, meaning that employee discipline in the company can increase the compensation that employees receive from the company. Meanwhile, compensation has an influence on the employee's performance. While the indirect effect of compensation if it is included to improve employee's performance has a very large effect on improving performance in the company.

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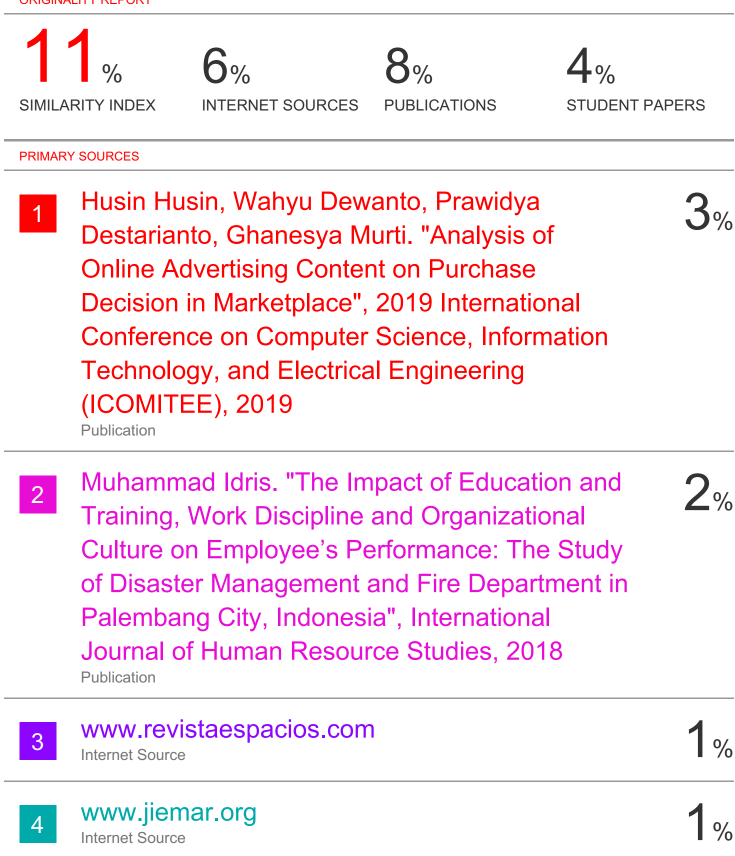
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