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THE INFLUENCE OF COMMUNICATION SKILL TOWARD EMPLOYEE PERFORMANCE IN RADIOLOGY INSTALLATION UNIT OF HOSPITAL

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Abstract. Staff performance is the result in quality and quantity that an employee can achieve in carrying out tasks related to the assigned responsibilities. Effective communication will help to create a healthy and open performance. This is very important in order to increase creativity and dedication of employees or staff at hospital. This research aims to analyze significant influence of leadership style and communication skills on staff performance by job satisfaction as intervening variable. Research method used here is quantitative research method method with causality research. The data source consists of primary data. The subjects of analysis were the employees in emergency radiology and diagnostic radiology. Data analysis was done by AMOS-path analysis. The results of the study showed that leadership style, communication skills and job satisfaction have a positive and significant effect on staff performance. Partially, there is a significant influence between communications on performance. The research findings show that leadership and communication styles may have a large direct influence on staff performance without influenced by job satisfaction. Leadership style has a negative influence on job satisfaction compared to staff performance. Communication skills have the greatest impact on improving staff performance compared to leadership styles and job satisfaction.

Keywords: communication skills, job satisfaction, staff performance.

JEL Classification: A130, M540, M520.

INTRODUCTION

Hospital is a business of service that provides social services in field of clinical medical aspect. Management of hospital as business unit has its own unique aspect apart from being a business service, hospital also has social mission. Radiology services are services that inseparable from the health care system in hospitals. Therefore, they need to be directed and motivated in order to provide optimal capabilities for organization. Thus, it is consider as a job and challenge for the head of each unit in Hospital.

According to (Mathis, 2012), Individual’s performance influenced by various factors, including: workforce ability, motivation, support received by individual variables, and their relationship with organization (communication). Schuller (1987) stated that “Employee
performance can be seen from productivity aspects such as quality and quantity levels performed by employee, and the attendance list’.

The effective communication will create a healthy and open-minded work environment. This is very important in order to increase creativity and dedication of employees or staff at hospital. Performance is the quality of work both in quality and quantity of organization. According Gibson et al. (2006) Job Satisfaction has an influence toward attendance, rotation or mutation, morale, personalia problems, and work complaints (Halid, 2007). According Gibson et al. (2006), work performance influenced by three variables (1) individual variable consist of: abilities and skills: mental and physical, background: family, social level, payroll, demographics: age, culture, gender (2) Organizational Variable, consist of: resources, leadership, rewards, structure, job design, and (3) Psychological variables: perception, attitude, personality, learning, motivation. The performance of medical workers, especially nurses, is very important issue to maintain and improve the quality of health services. Job satisfaction is defined as a pleasant or unpleasant emotional state of employees in obtaining their work (Spector, 2017).

Performance assessment in Hospital X toward the entire employees and management uses the employee performance unit (SKP) which is reported to the company administration at the beginning of each month based on reports from daily work records which made every day by all employees after completing their duties or services. Performance assessment data can be used to make personalia decisions or the administration department, therefore the policies able to answer personalia problems.

Purwanto (2016), Jayusman and Khotimah (2012), Hartono and Rotinsulu (2015) stated that work performance positively and significantly influenced by communication aspect. However, different result was found by Utami and Hartanto (2010), which in his research, it was found that communication had no significant influence on performance.

If the head of unit and employees did not have an effective communication in constant conflict, then work motivation will become weak and productivity will decrease. Effective communication will influence employee satisfaction and productivity, improve of achievement of result and goals that will be achieved by hospital.

Based on the explanation above, this study aims to analyze the significant effect of communication skills on staff performance with job satisfaction as an intervening variable in the radiology installation of Hospital X.

**METHODOLOGY**

This research was conducted at Hospital X Lebak Banten which is located in Lebak Banten. This research carried out from June 2020 to July 2020. Activities carried out by collecting theoretical data to support research, distributing questionnaires and drawing the conclusions from the conducted result. From the data questionnaire, the distribution of respondents was taken from 72 respondents who were studied at Hospital X, the number of female respondents was more than male respondents with the percentage of 38 female (52.8%) and 34 male (47.2%). Most of respondents aged 26-35 years were 34 people (47.2%). Most of the respondents had D3 education as 34 people (47.2%). For central diagnostic radiology unit and emergency radiology unit, there were 24 nurses (33.3%), 13 radiographers (18.1%), 2 sonographer (2.8%), 1 fismed (1.4%), 3 Dr.Sp.Rad (4.2%), a radiophotography officer (1.4%) and other medical support (38.8%).

This research is a quantitative analytic study with a causality research design. Causal research design is a research design that useful for analyzing the influence of a variable on another. The influence characteristic that might happen among variables is symmetric, asymmetric and reciprocal. Data collection was done by distributing questionnaires. The data collection was processed by descriptive and quantitative analysis tools. The analysis technique used to analyze the SPSS data is path analysis.
Data collection techniques in this study using saturated sample data (Total Sampling). The questionnaire is the research instrument based on different set of questions for the purpose of gathering information from the respondents across various fields (Farooq, 2018). The validity test is a measuring tool that shows the level of accuracy of instrument. Validity test uses Pearson Product Moment Correlation, a variable considers valid if the value of \( r \) count > \( r \) table. Reliability test is a measuring tool to determine which instruments can be consistently trusted. Reliability test using measurement techniques of Chronbach Alpha, the data result can be said as reliable if Chronbach Alpha > 0.6. The three box method analysis aims to determine a descriptive of respondents. The scoring technique used is a range of maximum score of 5 and minimum score of 1.

RESULT AND DISCUSSION

Validity Test and Reliability Test

Significance test was carried out by the criteria of \( r \) table at significance level of 0.05 with 2-sided test. If the value is positive and \( r \) count \( \geq \) \( r \) table then the item conside as valid, if \( r \) count < \( r \) table, then the item consider as invalid. While reliability test used coefficient alpha Cronbach's Alpha is a reliability coefficient that shows how well the items in a set are positively correlated with each other. (Cronbach's Alpha) was calculated in terms of the average intercorrelation between items measured concepts. The closer Cronbach's Alpha to a value of 1, the higher internal consistency reliability. Questionnaire items that have an alpha value above 0.6 considered as reliable (Hair, J. F., Black, W. C. and Anderson, 2010). A variable construct can be said as good if it has Cronbach's Alpha more than 0.60. Here are the results of reliability test for research variables:

| Variables               | Alpha Cronbach's | Minimum value | Information |
|-------------------------|------------------|---------------|-------------|
| 1 Communication Ability | 0.871            | 0.6           | Reliable    |
| 2 Work Satisfaction     | 0.911            | 0.6           | Reliable    |
| 3 Employees Performance | 0.695            | 0.6           | Reliable    |

The reliability test results show that all variables of Communication Ability, Job Satisfaction and Employees Performance, have Cronbach's Alpha coefficient above 0.6. Thus, the questionnaire in this study declared as reliable.

Analysis of Hypothesis Test

Normality Test

Normality Test has an aim to examine whether in path analysis model, dependent variable, independent variable or both has normal distribution or not. A research equation / model consist of several variables with tens or hundreds data on each variable. Before the data analysis stage is carried out, it must be proven that the data is normally distributed; therefore it is feasible to be analyzed for the next stage. Multivariate normality can be seen from \( cr \) value of kurtosis on the last row higher than \( \pm 2.58 \). In table 2 below, it can be seen that \( cr \) value in last row kurtosis is 2.070 (normal).


Table 2

Assessment of normality (Group number 1)

| Variable            | min | max | skew | c.r. | kurtosis | c.r. |
|---------------------|-----|-----|------|------|----------|------|
| Communication       | 2.714 | 4.643 | -198 | -0.684 | 0.199    | 0.344 |
| Leadership style    | 2.700 | 5.000 | 0.088 | 0.304 | -491     | -0.851 |
| Satisfaction        | 2.625 | 5.000 | -0.001 | -0.002 | -1.147   | -0.255 |
| Performance         | 2.571 | 4.857 | -0.213 | -0.738 | 0.595    | 1.031 |
| Multivariate        | 3.380 | 2.070 |

Source: the result of data analysis AMOS-path analysis

Based on the results of processing data shown in the Table above. It can be seen that p-value is 0.255, which indicates that p-value (0.255) > 0.05 (α), Thus, that the data used in this study are normally distributed.

Multicollinearity Test
This test was done by observed determinant of the covariance matrix. if the value were small, thus it indicates a multicollinearity. In this research, the determinant value of covariance matrix was 0.001 (positive results and higher than 0.000) it means that there was no multicollinearity.

Simultaneous Test
Measurement model test is testing the relation between indicators with the latent variable. It combined the structural test model and measurement that allow the researcher to test the measurement error as inseparable part AMOS-path analysis after the analysis factor along with hypothesis test. In measurement model test, Chi-square result is 2,760 (it has small value, therefore simultaneous test is accepted), 1 degrees of freedom and a probability level of 0.097 > 0.05, indicates that the first hypothesis (H1) is accepted.

Determination Coefficient Test ($R^2$)
The analysis of determination influence inside AMOS-path analysis used to know the contribution of exogenous variable toward endogenous variables. Determination coefficients can be seen in the Squared Multiple Correlations table.

Table 3

Squared Multiple Correlations (Group number 1- Default model)

| Estimate |
|----------|
| Satisfaction | 0.228 |
| Performance  | 0.303 |

Source: AMOS processed data
Based on table 3, the estimated value of job satisfaction variable is 22.8% and the estimated performance variable is 30.3%. In this study, job satisfaction variable influenced by leadership style and communication. Performance variable is influenced by leadership style, communication and job satisfaction. From the results of determination analysis, it can be concluded that the influence of leadership style, communication and job satisfaction on performance is 30.3%, while the remaining 59.7% is influenced by other factors outside the research such as work motivation, leadership style, work environment and other.

**Partial Test**
Based on the table below, it shows that the influence of leadership style on work satisfaction has CR value of -0.766 (p = 0.443> 0.05), while the influence of communication on job satisfaction has CR of 4.120 (p=0.000<0,05). For the effect of job satisfaction on employee performance has CR of -3.519 (p=0,009<0,05), and the influence of communication toward job performance has CR value of 3,103 (p=0,002<0,05).

**Table 4**
Regression Weight (Group number 1 – Default model)

| Variables                        | Estimate | S.E   | C.R   | P     | Ket     |
|----------------------------------|----------|-------|-------|-------|---------|
| Leadership style toward performance | -0.274  | 0.078 | -3.519| 0.000 | H2 accepted |
| Communication toward performance          | 0.391    | 0.126 | 3.103 | 0.002 | H3 accepted |
| Leadership style toward job satisfaction | -0.079 | 0.103 | -0.766| 0.433 | H4 rejected |
| Communication toward Satisfaction       | 0.618    | 0.150 | 4.120 | 0.000 | H5 accepted |
| Satisfaction toward performance        | 0.235    | 0.090 | 2.615 | 0.009 | H6 accepted |

*Source: data processed from 2020 AMOS*

**Hypothesis test result**

1. **The influence of leadership style and communication skills toward job satisfaction by career development as intervening variable**

   Based on the research result, it obtain Chi-square of 2,760, 1 degrees of freedom and probability level of 0,097>0,05, thus the simultant test is accepted. The results of analysis on determination coefficient (R2) showed that leadership style; communication and job satisfaction...
toward work performance was 30.3%, while the remaining 59.7% was influenced by other factors outside the research such as work motivation, leadership style, work environment and others.

H1, there is significant influence of leadership style and communication skill toward staff performance through job satisfaction as Intervening variable, accepted.

2. The influence of leadership style toward staff work performance

Through statistical calculations by Amos V23, it is known that the estimated influence of leadership style on staff performance is -0.274, the CR value is -3.519 and p-value is 0.000 <0.05. Therefore, HO is rejected and H2 is accepted, it means that there is a negative and significant influence of leadership style toward staff performance. Based on the estimated value of leadership style, it has influence of 27.4% on staff performance, the remaining 72.6% is influenced by other variables, it can be concluded that there is a significant influence of leadership style toward work performance.

H2, there is an effect of leadership style toward staff performance in Radiology Installation of Hospital X

3. The influence of Communication toward Staff Performance

Based on the results of statistical testing on estimated value, it is known that the effect of communication on staff performance obtain 0.391, CR value is 3.103 and p-value is 0.002 <0.05, therefore H0 is rejected and H3 is accepted. It means that communication has positive and significant influence toward staff performance. Based on the estimated value, communication has an effect of 39.1% toward staff performance, the rest 60.9% influenced by other variable, it can be concluded that there are significant influence on communication toward work performance.

H3, there is an effect of communication skill toward staff performance in Radiology Installation of Hospital X, this hypothesis is approved.

4. The Influence of Leadership style toward Job Satisfaction

Based on the results of statistical testing on estimated value, it is known that the influence of leadership style on job satisfaction is -0.079, CR value is -0.766 and p-value is 0.443 >0.05, it means that there is no positive and significant influence on leadership style toward job satisfaction, therefore H0 is accepted and H4 is rejected. From the estimated value, the influence of leadership style toward job satisfaction is 7.9% and the remaining 92.1% is influenced by other variables. Based on the result above, it can be concluded that there is no significant influence on leadership style toward job satisfaction.

H4, There is no influence of leadership style toward job satisfaction in Installation Radiology of Hospital X, Hypothesis rejected.

5. The Influence of Communication toward Job Satisfaction

Based on the results of statistical testing, it is known that the estimated value on the influence of communication toward job satisfaction is 0.618, CR value is 4.120 and p-value is 0.000 <0.05, this value indicated the results that meet the requirements, <0.05 for P, it can be concluded that Ho is rejected and H5 is accepted. From the estimated value, the influence of communication toward job satisfaction obtains 61.8%, and the remaining 38.2% is influenced by other variables. Based on those results, it can be concluded that there is significant influence on communication towards job satisfaction.
H5, There is an influence of Communication toward Job Satisfaction of Installation Radiology Hospital X, Hypothesis approved.

6. The Influence of Job Satisfaction toward Staff Performance

Through the calculation of statistical testing by Amos-path analysis V23, it is known that the estimated value on the effect of job satisfaction toward staff performance obtain 0.235, CR value is 2.615 and p-value is 0.009 < 0.05. This value shows the results that meet the requirements, are less than 0.05 for P, thus it can be concluded that H0 is rejected and H6 is accepted. Based on the estimated value, the effect of job satisfaction toward staff performance is 23.5%, the remaining 66.5% is influenced by other variables. Based on the result above, it can be concluded that there are significant influence of job satisfaction toward work performance.

H6, There is an influence of Job Satisfaction toward Staff Performance in Installation Radiology of Hospital X. Hypothesis approved.

Intervening Test

The intervening test is carried out by comparing the direct effect and indirect effect of independent variables, such as leadership style and communication on dependent variable, such as staff performance. The direct effect occurs when a variable affect other variables without any third variable intervening the relationship between those two variables. Indirect Influence occurs if there is other third variable occur as intervening variable.

The intervening test was calculated by looking at the value of standardized direct effects and standardized indirect effects on estimated parameters which indirect effect is higher than direct effect (PTL > PL).

![Intervening Test Diagram](source: output AMOS-path analysis)
The direct effect given by leadership style variable on employee performance is -0.431, while indirect effect of leadership style through job satisfaction on staff performance is -0.029, thus, direct and indirect influence given by leadership style on performance is PTL < PL (0.029 < -0.431). It means that there is no intervening, where job satisfaction does not affect leadership style on performance. Staff performance can be directly affected by leadership style. The direct effect given by communication variable on performance is 0.421, while indirect effect of communication through job satisfaction on staff performance obtain 0.156. Therefore, direct and indirect influence given by communication on staff performance is PTL < PL (0.156 < 0.421). This means that staff performance can be directly affected by communication. The more effective communication at hospital, the higher staff performance will be.

DISCUSSION

The influence of leadership style and communication skill toward the employee performance with Job Satisfaction as intervening variable in Radiology Installation of Hospital X

Based on the research results, Chi-square results were 2,760, degrees of freedom of 1 and a probability level of 0.097 > 0.05, therefore simultaneous test was accepted. The analysis results of determination coefficient (R2) showed that leadership style; communication and job satisfaction on performance was 30.3%, while the remaining 59.7% was influenced by other factors such as work motivation, leadership style, work environment and others.

Based on the distribution analysis of respondents by three box method, the highest index value has high personal responsibility. It means that employees already have the confidence to commit to hospital but the commitment is not strong yet because most of employees choose to not doing a work outside their main task from hospital.

This research conclude that a good leadership style consider leaders with a clear vision for organizational progress. Leaders provide motivation and good examples supported by effective communication among employees and provide opportunities for employees to develop their careers by rising positions. And it will help to increase employee performance in hospital.

The influence of leadership style on staff work performance at Radiology Installation of Hospital X

Based on statistics of AMOS V23, it is known that the estimated influence of leadership style on staff performance is -0.274, with CR value of -3.519 and p-value 0.000 < 0.05, thus H0 is rejected and H2 is accepted, it means that there is a negative and significant influence of leadership style toward staff performance. Based on the estimated value, leadership style has influence of 27.4% on staff performance, the remaining 72.6% is influenced by other variables, it can be concluded that there is a significant influence of leadership style toward staff performance.

It can be concluded that leadership style is an effective strategy to influence a group on achieving their goals. Effective leaders not only use their power to encourage employees but also provide motivation, inspiration and loyalty for employees thus, the employee able to devote all the focus of their abilities to achieve optimal performance.

The influence of communication skill on the staff performance at Radiology Installation Hospital X

Based on the results of AMOS V23 statistical test on estimated value, it is known that the effect of communication on staff performance obtain 0.391 with CR value of 3.103 and p-value is 0.002 < 0.05, therefore H0 is rejected and H3 is accepted. It means that communication has positive and significant influence on staff performance. Based on the estimated value, communication has
Soekardi, A., Indrawati, R. and Erni, N. (2020), “The influence of communication skill toward employee performance in radiology installation unit of hospital”, Management and entrepreneurship: trends of development, Volume 4, Issue 14, pp. 31-42. Available at: https://doi.org/10.26661/2522-1566/2020-4/14-03

39.1% effect on staff performance, the rest 60.9% influenced by other variables, therefore it can be concluded that there is significant influence of communication skill toward staff performance.

Based on descriptive analysis by three box method, the highest index value is an indicator of information regarding organizational procedures and practices. Employees feel that social relationship in hospital such as communication among employees consider as good, however in terms of facilities, employees feel that hospital did not provide a good facilities.

It can be concluded that communication in service organization determined by internal communication and simultaneously influence toward work improvement.

The Influence of Leadership style toward Job Satisfaction in Radiology Installation of Hospital X

Based on the results of AMOS V23 statistical test on estimated value, it is known that the influence of leadership style on job satisfaction is -0.079, CR value is -0.766 and p-value is 0.443>0.05, it means that there is no positive and significant influence of leadership style toward job satisfaction, then H0 accepted and H4 rejected. From the estimated value, the influence of leadership style on job satisfaction is 7.9% and the rest 92.1% is influenced by other variables. Based on these results, it can be concluded that there is no significant influence of leadership style on job satisfaction.

Based on descriptive analysis, the lowest index value was found in the indicators of developing the current system. About 20% of employees disagreed with this question. It means that employees feel that leadership style of the room’s head and the installation’s head comes from different work experience and different educational backgrounds. Therefore, their leadership style also different.

Based on the research results which supported by previous research, it can be concluded that the results of leadership style do not have a significant effect on job satisfaction. It is because the variable of leadership style and job satisfaction variable consist of several kind of dimensions. Therefore, in certain research objects, the conditions of leadership style variable on the job satisfaction variable cannot be completely fulfilled.

The Influence of Communication skill toward Job Satisfaction of Radiology Installation at Hospital X

Based on the results of AMOS V23 statistical test, it is known that the estimated value of communication influence toward job satisfaction is 0.618, with the CR value of 4.120 and p-value of 0.000 <0.05, this value indicates that the results meet the requirements, <0.05 for P, therefore, H0 is rejected and H5 is accepted. The estimated value of communication influence toward job satisfaction is 61.8%, and the rest 38.2% is influenced by other variables. Based on these results, it can be concluded that there is significant influence of communications toward job satisfaction.

Researchers conclude that if the leaders and its subordinates did not have effective communication and currently in constant conflict, work motivation will be weak and the productivity will be declined. Effective communication will develop employee satisfaction and productivity; improve the achievement of work and achieve the goals.

The Influence of Job Satisfaction toward Staff Performance in Radiology Installation of Hospital X

Based on the calculation of statistical testing AMOS-Path analysis V23, it is known that the estimated value on the effect of job satisfaction toward staff performance is 0.235, with CR value of 2.615 and p-value is 0.009 <0.05, this value indicates that the result qualifies less than 0.05 for P, therefore it can be concluded that H0 is rejected and H6 is accepted. From the estimated value, the effect of job satisfaction toward staff performance is 23.5%, and the rest 66.5% is influenced by
other variables. Based on these results, there can be a significant influence between satisfaction and performance.

Based on descriptive analysis by three box method, the highest index value is an indicator of obtained work or expected work (income, promotion), there are 56.4% of employees agree with job promotion system in hospital. Career development system in hospital has been implemented; however the level of career development promotion system made by hospital management is not related to employee expectations.

Researchers obtain the conclusion that job satisfaction has significant positive effect on staff performance. This indicates that the higher employee's job satisfaction, employees will show their best performance. If hospital or company always implements the career system and compensate it properly, a good relation among co-workers, the motivating attitude of leader, and conducive physical work environment will help the employee become more comfortable on working. And it causes maximum performance of employee and can be seen by how the employee begin to work their best and always tries to provide the best service to customers.

**CONCLUSION**

A capable communicative leadership style will create job satisfaction within each subordinate, and it will help to improve staff performance. This is because the leadership style variable and job satisfaction variable consist of many dimensions therefore in certain research objects, the conditions of leadership style variable influence the job satisfaction variable cannot be fulfilled completely.

Another finding is that effective communication is the most influential factor in staff performance. From this effective communication a good relationship was created between leader and staff. In this communication there is satisfaction and motivation, therefore staff performance will increase. It is showed a positive direction of relationship between communication and performance and it can be interpreted that, the more effective communication, the more employee's performance increase, it is related to Abraham Maslow's hierarchy theory of needs.

Leadership style, communication skills and job satisfaction simultaneously have positive and significant effect on staff performance. Communication skills have positive and significant effect on staff performance. Leadership style and communication skills partially influence staff performance.

**SUGGESTION**

Hospital Management system should have an effort to establish a remuneration system for workloads, years of service, education, experience and work performance of employees. By providing good compensation, it can be directly improve employee welfare and make employees want to have a commitment for hospital. Provide a reward system in form of training and skills development for those who has a good performance, therefore employees will feel motivated to obtain more achievements at work.

Provide a punishment system for employees who have bad behavior, thus it encourage them to improve their performance and provide facilities to support more effective and efficient work, such as repair and refine the hospital information system (SIMRS) into an integrated system.

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ВПЛИВ КОМУНІКАТИВНОЇ МАЙСТЕРНОСТІ НА ЕФЕКТИВНІСТЬ РОБОТИ СПІВРОБІТНИКІВ У РЕНТГЕНОЛОГІЧНІМУ ВІДДІЛЕНИЮ ЛІКАРНІ

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Результати роботи персоналу – це результат, який має якісні та кількісні показники, які працівник може досягти при виконанні завдань, пов’язаних із покладеними на нього обов’язками. Ефективне спілкування при цьому допоможе створити ефективне виконання службових обов’язків. Це дуже важливо у процесі підвищення креативності та відданості працівників або персоналу лікарні. Це дослідження має на меті проаналізувати значний...
вплив стилю керівництва та навичок спілкування на ефективність роботи персоналу через задоволеність роботою як визначену змінну. Метод дослідження — метод кількісного дослідження з урахуванням причинних зв’язків. Джерело даних складається з первинних даних. Предметом аналізу є співробітники екстреної радіології та діагностичної радіології. Для аналізу даних був використаний метод кількісного дослідження з урахуванням причинних зв’язків. Даними дослідження були первинні дані. Об’єктом аналізу був співробітник спільної радиології та діагностичної. Даний аналіз проводився за допомогою програми AMOS. Результати дослідження показали, що стиль керівництва, навички спілкування та задоволеність роботою позитивно і суттєво впливають на результати роботи персоналу. Частково між комунікаціями існує значний вплив на продуктивність. Результати дослідження показують, що стиль керівництва та спілкування можуть мати великий безпосередній вплив на результати роботи персоналу без впливу на задоволеність роботою. При цьому стиль керівництва негативно впливає на задоволеність роботою порівняно з результатами роботи персоналу. Навички спілкування найбільше впливають на підвищення ефективності роботи персоналу порівняно зі стилями керівництва та задоволенням від роботи.

Ключові слова: комунікативні навички, задоволеність роботою, продуктивність персоналу.

ВЛИЯНИЕ КОММУНИКАТИВНОГО МАСТЕРСТВА НА ЭФФЕКТИВНОСТЬ РАБОТЫ СОТРУДНИКОВ В РЕНТГЕНОЛОГИЧЕСКОМ ОТДЕЛЕНИИ БОЛЬНИЦЫ

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Результаты работы персонала — это результат, который имеет качественные и количественные показатели, которые работник может достичь при выполнении задач, связанных с возложенными на него обязанностями. Эффективное общение при этом поможет создать эффективное выполнение служебных обязанностей. Это очень важно в процессе повышения креативности и преданности работников или персонала больницы. Это исследование имеет целью проанализировать значительное влияние стиля руководства и навыков общения на эффективность работы персонала через удовлетворенность работой как определенную переменную. Метод исследования — метод количественного исследования с учетом причинных связей. Источник данных состоит из первичных данных. Предметом анализа являются сотрудники экстренной радиологии и диагностической радиологии. Анализ данных проводился с помощью анализа AMOS. Результаты исследования показали, что стиль руководства, навыки общения и удовлетворенность работой положительно и существенно влияют на результаты работы персонала. Частично между коммуникациями существует значительное влияние на производительность. Результаты исследования показывают, что стиль руководства и общения могут иметь большое непосредственное влияние на результаты работы персонала без влияния на удовлетворенность работой. При этом стиль руководства негативно влияет на удовлетворенность работой по сравнению с результатами работы персонала. Навыки общения имеют наибольшее влияние на повышение эффективности работы персонала по сравнению со стилями руководства и удовольствием от работы.

Ключевые слова: коммуникативные навыки, удовлетворенность работой, производительность персонала.