An Assessment of the Employee Job Satisfaction: Views from Empirical Perspectives

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Abstract: Job satisfaction stresses on the personal feelings within the job environment in relation to job assessment. Various academics and scientists studied in the past, the significant association between personal expectations and job satisfaction of employees. These past studies were based on the model of personality traits and other variables in determination of employee job satisfaction. This study is to assess the relationship and effect between independent and dependent variables. To ensure that the stated objectives are met, a 7 point Likert scale questionnaires were administered to 140 managers and non-manager employees. However, only 128 of the questionnaires were returned without errors and ready to go through the analysis processes. Data analysis was conducted in two phases namely the descriptive and inferential statistics. Descriptive analysis aided by the mean counts was applied in describing the empirical data; whereas the inferential statistics of Pearson's chi-square test and ANOVA were utilized to determine the relationship and the effect of independent on the dependent variable. ANOVA was used to assess the effect of independent variables on the dependent variable. This empirical study demonstrates mix results through Pearson's chi-square and ANOVA tests. WEP and employee status does not differ from EJS whereas employee position differs from EJS. The ANOVA test revealed a significant effect of WEP and EPS on EJS. The study revealed that SME owners in FB district municipality experienced very high entrepreneurial challenges in contrast to their counterparts in JTG district municipality. Given these findings, the author called on policymakers to prepare specific strategies and programs that motivate employees within the establishment.

Keywords: *Employee job satisfaction, employee status, employee working experience, job satisfaction, variables.*

1. Introduction

Employee Job Satisfaction (EJS) is associated with variables such as the nature of tasks, managerial quality, supervisor characteristics, pay packages, promotion opportunities, organizational features and the working climate, work experience and employee salaries of the organizations (Balcı 2011: 70; Panghal and Bhambu 2013). These variables are central to the survival of the organization; thus, the responsibility is on the employer to motivate employees towards job satisfaction. According to Herzberg (1966), it is befitting that employers motivate employees for job satisfaction and productivity. Several authors have alluded to a vast number of variables that influence job satisfaction (Ahmad and Yekta 2010; Nawab and Bhatti 2011; Kord and Tamini 2012; Jeet and Sayeeduzzafar 2014). For instance, a study by Ahmad and Yekta (2010) confirmed the notion that intrinsic and extrinsic variables impact employees' job satisfaction. A similar study revealed that job satisfaction is possible in various sectors through employees' personality traits, besides the characteristics of the job (Chang and Lee 2006). Early theorists, including Mayo (1945), indicated that variables relating to sociology and psychology affect employees' work life and job satisfaction. EJS is an ongoing concern for organization's that aim to achieve their objectives.

Satisfying employees creates positive results of belonging and organizational ownership, positive well-being and personal commitment across the length and breadth of organizations (Saks 2006; Nadiri and Tanova 2010; Zeinabadi 2010). It is costly for organizations to not create a conducive workspace for employees (Tracey and Hinkin 2008). Lambert, Hogan and Barton (2001) state that organizations that are unable to guarantee employee satisfaction could trigger an exodus of employees seeking alternative employment. Nowadays various organizations operate in a poor economic climate. As such, management is unable to meet its mandate of providing goods and services with the view of satisfying its potential market share (Spagnoli, Caetano and Santos 2012). Researchers view employee retention and the ability to attract employees as vital to a successful organization (Sehunoe, Mayer and Viviers 2015). The primary focus of this empirical study was to assess the relationships and effects of different variable on EJS. EJS is referred to as the emotional state of employees towards their assigned tasks (Locke 1976; Huang, You and Tsai 2012). A study by Stander and Rothmann (2010) found that if employees are satisfied and motivated, their productivity increases.

It is therefore paramount to determine the relationships and effects of different variables in establishing EJS. A multitude of job-related traits in humans was researched by psychologists over the years and it was found that job satisfaction is critical for the improvement of employees' societal health (Schneider and Vaught 1993). Drawing from these perceptions relating to personal commitment, it is important that employees be rewarded. The job satisfaction of employees is the focus of different variables, including economic and interpersonal activities, as well as the work climate (Herzberg 1966; Locke 1976). This paper focuses on some of these variables to determine their effect and relationship on EJS.

Job Satisfaction: Job satisfaction is defined as any form of enjoyment experienced by individuals in the achievement of specific tasks (Saeed et al., 2014). Robbins and Judge (2013) posit that job satisfaction focuses on the positive feelings towards a job through the motivation of employees. An earlier definition of job satisfaction by Locke (1976) referred to it as the interplay of human thoughts as expressed through the positive feelings of employees. Drawing from Locke's (1976) definition, other researchers have stated that the concept of job satisfaction could be linked to three multidimensional concepts, namely the cognitive, effective, as well as behavioral elements of individuals as they perform specific tasks (Hoppock 1935; Hulin and Judge 2003). A study by Kyule, Katunzi and Arasa (Kyule, Katunzi and Arasa 2016) indicated that once employees are motivated, their levels of performance increase; thus, reducing absenteeism and encouraging retention in the workplace (Sukriket 2015). Job satisfaction, according to empirical studies, emphasizes the needs of employees, while taking into consideration strategies that govern the organization in reducing the dissatisfaction of employees (Uduji 2013). Within an organization, productivity is most likely to increase if employees' behavior patterns change as a result of motivation; this, according to researchers, is linked to EJS (Yadav and Aspal 2014; Tufail, Muneer and Manzoor 2016; Tehseen and UI Hadi 2015).

Employee Job Satisfaction (EJS): EJS refers to the general state of completeness that employees experience from assigned tasks in relation to a specific job. To ensure total employee satisfaction, the onus is on employers to design the quality of processes, including the physical environment, in the organization (Celik 2008). The concept of job satisfaction entails dissimilarities between the twin terms of "inputs" and "outputs". These terms determine the exact employees' inputs for positive job outputs; hence, any output of negative results represents employees' dissatisfaction (Vishwakarma, Shukla and Nougriaya 2015). Other variables are connected to job satisfaction or dissatisfaction. According to Mahmoud (2008), the general expectations by the employees towards specific tasks in the organization contribute to job satisfaction. Jiang, Baker and Frazier (2009) posit that elements of poor performance levels in an organisation, standardized disorder operations and sub-standard quality products are some of the characteristics of dissatisfaction. While there is a lack of agreement on defining job satisfaction, scientific evidence indicates that through minimal process design costs and making available intrinsic payments packages to employees, job satisfaction increases (Parvin and Kabir 2011). Moreover, job satisfaction offers employees with multiple employee benefits. For example, by being satisfied with assigned tasks, the employee performs the tasks with a positive mindset, focusing on providing adequate "inputs" to increase productivity (Maher 2008).

Theoretical Framework: According to McShane and Von Glinov (2007 in MacKain et al. (2010), several theories are used to define employee satisfaction in a global context. For example, George and Jones (1999) describe job satisfaction as including variables such as societal influence, personal characteristics, and workplace characteristics and values. In the context of psychology, Meyer and Allen (1991) define job satisfaction as continued commitment, as well as normative commitment. These theories enable researchers and academics to obtain a sense of the various dimensions of job satisfaction. As a result, other variables of importance contribute to assessing the employee-employer relationship. Furthermore, the effects of variables on job satisfaction are critical. These variables are diverse in a theoretical context; thus, this study foregrounds the expectancy and equity theories. The equity theory is focused on existing conditions, and not on set standards in terms of the conditions offered to employees in exchange for any form of reward by the employer (the principle of "inputs" and "outputs" applies). Thus, employers are obliged to exercise equal treatment and motivate employees to spur the level of organisational performances. The equity theory measures employees "inputs" against the "outputs". This theory emphasizes employees' perceptions regarding fair treatments by employers (Daft and Noel 2001). One of the outstanding features of the theory is the notion that employees make comparisons about the nature of their jobs and rewards.

The central tenet of the expectancy theory is the need for performance satisfaction of employees. According to Vroom (1964), in order for employees to be satisfied, every effort should trigger a reward in return. Thus, individual expectations in line with specific jobs are likely to increase or decrease performance. Hence, while it is known that some employees perform better based on individual returns, it is pivotal that in the end performance levels are expected to increase. The primary guiding principle of the expectancy theory entails understanding the aims of employees and the general linkages between performance and employees' efforts, the inherent reward systems, and performance and employees' desire to satisfy the goals of employees through adequate reward systems. Therefore, it is significant to measure the relationships and effects of variables on EJS. EJS is not equal, based on individuals' needs and expectations, as well as other conditions within the organisation. Drawing from past scientific evidence, the present empirical study is to assess and suggest practical solutions.

2. Literature Review

Work Experience: Brief (Brief 1998) suggested that job satisfaction represents different results, as well as the conditions that are expressed to form the basis to perform duties. In instances where individual job performance is good, fair compensation is demanded, with a good chance of promotion. These strings of events call for an employee to be satisfied. Variables such as the physical climate, task fulfilment and quality relationships can impact on an employee's assigned tasks despite experience (Rode 2004). The number of years employees spend in an organisation is significant to make a determination in relation to job satisfaction. The number of years spent in a job is used as the chief predictor for job satisfaction. According to Oshagbemi and Hickson (2003), working for a shorter period could lead to dissatisfaction in a specific organisation, in contrast to working for a longer period. In a similar study, Martin and Roodt (2008) found that employees show higher levels of satisfaction if more years are spent in an organisation. Sharma and Jyoti (2009) posit that employee satisfaction is minimal within the first five years in a job; however, they add that employee satisfaction increases if an individual works for over 20 years in an organisation.

Kumar and Giri (2009) concurred that there is a relationship between job satisfaction and work experience. According to the study, employees' levels of satisfaction increased if they worked for the organisation for longer periods. The study concluded that the work experience of an employee impacts positively on job satisfaction. Ercikti et al. (2011) were in agreement that among all the demographic variables, the period of years an employee worked in an organisation determines his/her job satisfaction. They, however, found that employees who were newly employed enjoyed higher job satisfaction in comparison to employees who had worked for several years. In light of the empirical and literature studies, the following null hypotheses were formulated:

 H_N : Working experience has no significant effect on employee satisfaction. H_N : There is no significant relationship between working experience and EJS.

Employment Status: This study categories employment status into permanent and contract employment. Throughout this study, contract and temporary employment are used interchangeably. Empirical studies have shown vast distinctions between permanent and contractual types of employment. Based on employment principles, temporary employees either enjoy negative or positive job satisfaction. Studies have

employment principles, temporary employees either enjoy negative or positive job satisfaction. Studies have revealed that employees create extra insecurity impairments that lead to dissatisfaction. Indicated, that as job insecurity worsened, the general lack of employees' well-being resulted in negative feelings towards their jobs due to dissatisfaction. These negative events in organisation harmed employer-employees' contractual relationships (Rousseau 1995). According to Davy, Kinicki and Scheck (1997), there is a significant relationship between job security and employment status. For instance, higher employee status is likely to be autonomous, challenging, and have greater responsibilities and opportunities, which implies that employees enjoy job satisfaction (Schultz and Schultz 2006). The study further found that the technical, managerial and professional status of employees attracts higher EJS, in contrast to other sectors where this was not present. However, evidence indicated that EJS differs in terms of assigned jobs rankings (Witte 1999). Scientific evidence has revealed a distinction between permanent and contract employment. Employees who are permanently employed are perceived to belong to the organisation, in contrast to contractual employees (De Cuyper, De Witte and Isaksson 2005).

No matter the level of differences in the job satisfaction of employees, permanent employees are said to be periphery workers once they are allocated to contractual tasks. According to Guest et al. (Guest et al., 2006), once contractual employees realize that employers do not value their tasks in the organisation, they become dissatisfied. However, temporary employees are essential to organizations. Temporary employees are perceived as the salient assets in all forms of organisations as their contributions are valuable (Connelly, Gallagher and Gilley 2007). By inferring from empirical evidence and literature, the following null hypotheses were stated:

H_N: Employee status has no significant effect on employee satisfaction.

 $\mathbf{H}_{N:}$ There is no significant relationship between employee status and EJS.

Employee Position: Within an organisation, employees hold several positions of value. These positions are hierarchically structured in accordance with the dictates of the organisation. There is the general perception that individual positions could impact on job satisfaction (Schultz and Schultz 2006). Hancer and George (2003) concurred that there are significant linkages between an employee's position in the organisation and job satisfaction. Drawing on Herzberg's theory, it could be stated that for an individual to experience satisfaction, variables such as the content and context is of significance in making employees feel satisfied. The study further stressed that these feelings by employees in senior positions can be attributed to variables, such as the existing work climate and supervision, autonomy, responsibility, as well as higher pay packages and promotion. Employee position within an organisation is regarded as one of the variables that impact job satisfaction (Schulz 2013). In a similar study by, it was established that there are differences in terms of employee motivation and positions; the highest motivators are found in the middle and senior levels of the hierarchy, whereas non-managers are less motivated. Similarly, stated that the promotion to a higher rank within an organisation presents enormous responsibilities for aspiring employees to pursue other related tasks.

Shodhganga (2012) concurred that employees experienced more satisfaction than their peers once they assumed a higher position within an organisation. An empirical study by Kinzl et al. (2005) confirmed that high-ranking positions within an organisation are associated with job satisfaction. Furthermore, Theodossiou, Zangelidis and (2009) echoed the general sentiment that the position held by an employee in an organisation in many ways affected job satisfaction. The study further revealed that employers needed to make it possible for employees to follow career paths. According to Bates (2006), employers are expected to provide employees with senior level promotion opportunities. Drawing on the expectancy theory of, it can be said that the position held by an employee could motivate or demotivate him/her. Research by Waskiewicz (1999: 70) suggests that any position within an organisation should be designed to increase an employee's level of performance. Hence, the inability of employees to perform as expected threatened their performance. It could be viewed as a punitive measure to demotivate employees in the absence of optimum levels of performances (Van Dalen and Henkens 2013). Building on both empirical evidence and the literature review, the researcher hypothesised the null hypotheses as follows:

H_N: Present position of employee has no significant effect on employee satisfaction.

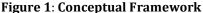
H_N: There is no significant relationship between present position and EIS.

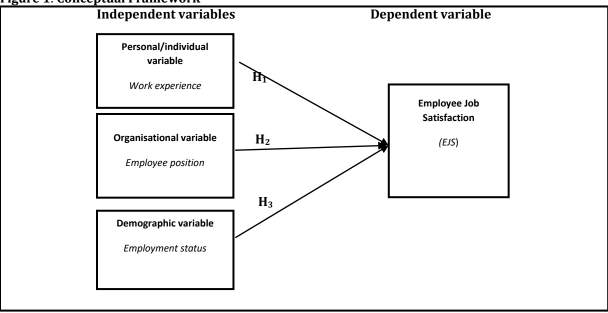
The Proposed Conceptual Framework: Figure 1 below depicts the conceptual framework that directs this empirical study. This framework was based on the prior scientific work of Ivancevich. The primary aim of the framework was threefold: to support, build and test formulated hypotheses. Independent variables used in this study fell in three categories, namely Personal/Individual variables (work experience), Organisational variables (employee position), and Demographic variables (employment status). In addition, the framework illustrates the dependent variable, Employee Job Satisfaction (EJS). All these variables were operationalised and defined earlier, in line with this study. While the three independent variables mentioned may have a direct relationship and effect on EJS, their levels of weighting may differ. As such, this study postulates, as indicated through the hypotheses.

3. Research Methodology

The researcher designed this study to ascertain quantitative data using a structured questionnaire. This study utilised a quantitative format as the statistical tools of ANOVA and Pearson's chi-square test had to be

conducted to either accept or reject the formulated hypotheses in line with variables, such as work experience, employee status, employee position and EJS. By gathering primary data through the quantitative method, the researcher was of the opinion that the research objectives of assessing the significant differences and the effect of the variables would be met.





Source: Empirical study (2018)

Data Collection: The primary data for this study was gathered from respondents within organisation X in South Africa. The actual name of the research setting is withheld for ethical purposes. The researcher made the decision not to limit the target population for two reasons: to cover a larger group of respondents in search of credible data, and to produce a reliable and comprehensive research report. The target population consisted of permanent employees across six departments of the organisation. The justification for gathering data from only permanent employees was to allow the researcher to source primary data from the employees who were not only secure in the organization but worked under similar work conditions and enjoyed equal rights and opportunities. Due to the geographical nature of the research settings, convenience sampling technique was utilised to sample all the respondents (Blumberg, Cooper and Schindler 2011). Convenience sampling was employed to ensure that the researcher could easily access a larger group of permanent employees within a limited time frame, for a high level of anonymity, and to allow the respondents to easily complete the questionnaire at their own pace.

Research Instrument: This study was quantitative and based on previous scientific work. The author designed a 7- point Likert scale using a 25 item scale with alterations from Mehrabani and Shajari (2013). In the end, these scales were relevant enough to gather credible primary data. To ensure that the scales fitted the present context and the research aims, the research variables were assessed through a 7-point Likert scale. The scales were ranged from (7) strongly disagree to (1) strongly agree. In total, 140 questionnaires were distributed. However, only 128 were returned without errors, with a response rate of 91%. Prior to administering the research instruments, the questionnaires were piloted on a few respondents and experts (Saunders, Lewis and Thornhill 2012). Thereafter, the researcher made the necessary alterations for clarity. Data analysis was conducted by means of descriptive statistics using the mean values and two inferential statistics of Pearson's chi-square test and ANOVA. The reliability and consistency of the questionnaires were measured by Cronbach alpha. The Cronbach alpha was utilised to measure 25 items that yielded 0.76 and 0.84 respectively of the applicable variables. According to Sekaran and Bougie (2016), the Cronbach alpha determines a set of variables of a latent construct. Thus, the results were an indication that all the items specified on the questionnaires were reliable and consistent (Brown 2002).

Data Analysis and Results: For the sake of clarity and to attain the set objectives, descriptive statistics (mainly the mean values) were employed for a meaningful presentation of the empirical data set. In addition, inferential statistical tools (namely, the Pearson's chi-square test and ANOVA) were applied to assess the relationship and effect of independent and dependent variables (refer to Figure 1). The tests were in line with the principle of a "significance level of 0.05(5%)". The null hypotheses were not accepted in cases where the p-value yielded less than the significant level of 0.05. Through the inferential statistics, the researcher was able to either reject or support the formulated hypotheses.

Descriptive Analysis: Different descriptions relating to the respondents in terms of biographical profiles on work experience, employees' status, and present position are shown in Tables 1, 2 and 3 below.

Table 1: Employee Satisfaction by Work Experience

| | | | | | 95% | Confidence | | |
|-----------------|----|-------|-----------|--------|--------|------------|-----|-----|
| | | | | | _ | for Mean | | |
| Work experience | | | Std. | Std. | Lower | Upper | | |
| | N | Mean | Deviation | Error | Bound | Bound | Min | Max |
| < 1 year | 3 | 30.00 | 21.284 | 12.288 | -22.87 | 82.87 | 7 | 49 |
| >1-3 years | 40 | 19.85 | 10.812 | 1.710 | 16.39 | 23.31 | 7 | 44 |
| >4-5 years | 42 | 16.48 | 10.322 | 1.593 | 13.26 | 19.69 | 7 | 42 |
| >6-10 years | 25 | 23.88 | 13.252 | 2.650 | 18.41 | 29.35 | 7 | 49 |
| >10 years | 7 | 29.14 | 11.452 | 4.328 | 18.55 | 39.73 | 13 | 42 |

The table above indicates that employees who worked for less than one year enjoyed the highest level of job satisfaction (mean=30), while employees who worked between four and five years experienced the lowest level of job satisfaction (mean=16.48). The results from the table indicated that 42 (36%) of the participants, with over four years of work experience, were less satisfied. This implied that the level of work experience did not relate or affect job satisfaction in the organization.

Table 2: Employee Satisfaction by Employee Status

| | | | | | | onfidence for Mean | | |
|------------------------|----|-------|-----------|-------|-------|-----------------------|-----|-----|
| Employee status | | | Std. | Std. | Lower | Upper | | |
| | N | Mean | Deviation | Error | Bound | Bound | Min | Max |
| Permanent | 80 | 19.25 | 11.884 | 1.329 | 16.61 | 21.89 | 7 | 49 |
| Contract | 37 | 22.78 | 12.118 | 1.992 | 18.74 | 26.82 | 7 | 49 |

The table above shows that among the respondents, employees on contract enjoyed the highest level of employee job satisfaction (mean=22.78), in contrast to permanent employees who enjoyed a minimal level of job satisfaction (mean=19.25).

Table 3: Employee Satisfaction by Present Position

| Present | | | | | , 0 - | onfidence for Mean | | |
|----------------------------|---------------|-------------------|-----------------------------|------------------------|-------------------------|-------------------------|------------------|------------------|
| Position Managerial | N 7 | Mean 29.14 | Std. Deviation 12.048 | Std. Error 4.554 | Lower Bound 18.00 | Upper Bound 40.28 | Min 17 | Max 46 |
| Supervisory | 8 | 9.13 | 2.900 | 1.025 | 6.70 | 11.55 | 7 | 15 |
| Officer Junior Staff | 37 66 | 15.22 23.83 | 9.883 11.820 | 1.625 1.455 | 11.92 20.93 | 18.51 26.74 | 7 7 | 42 49 |

The table above shows that THE employees in managerial positions enjoyed the highest level of job satisfaction (mean=29.14). This is in sharp contrast to employees in supervisory positions, who enjoyed the lowest level of employee satisfaction (mean=9.13).

4. Results and Discussion

Respondents' Profile: Data was collected from various employees, from managerial to non-managerial positions. In total, 128 respondents provided empirical data. A total of 38% of the respondents were aged between 40 and 49. The oldest age group of respondents ranged from 50 to 59 years, which represented 40% of the respondents; thus, they were the largest group of respondents in terms of age, whereas the age group ranging from 30 and 49 years represented 22% of the respondents. The majority (60%) of the respondents had obtained a matric qualification, whereas 25% had diplomas. Only 10% of the respondents obtained university degrees, whereas 5% held MSc degrees or PhDs. Most of the respondents (65%), were females in contrast to 35% males. The majorities (60%) of the females were unmarried; 10% were married. The study further showed that 20% were separated, while the remaining female employees were in serious relationships.

Testing Hypotheses: The formulated hypotheses were tested through two inferential statistical tools – the Pearson's chi-square test and ANOVA – to achieve the primary objectives of the study. This empirical study was designed to assess the relationships and effect between variables and EJS. The Pearson's chi-square test was employed to determine the significant relationships between the independent and dependent variables (refer to Figure 1). The effect of independent variables on the dependent variables was tested through the application of ANOVA. Two different groups of null hypotheses were formulated in line with the objectives. First, the Pearson's chi-square test (refer to Table 4, 5 and 6) was applied to determine the relationships between the variables. Then, the ANOVA was used to test the effect of independent variables on the dependent variable.

Table 4: Pearson's Chi-Square Test for Employee Satisfaction versus Work Experience

| Level of employee satisfaction | Chi-square | Work experience 13,975 |
|--------------------------------|------------|---------------------------|
| | DF | 8 |
| | P-value | 0.082 |

A non-parametric Pearson's chi-square test was conducted to test for a significant relationship between the level of employee satisfaction and work experience at 5% level of significance. The table above indicates no significant relationship between the level of employee satisfaction and work experience at a p-value greater than 0.05, Chi-square (8) =13,975, p-value=0.082. Thus, in this sample work experience did not differ significantly in the likelihood of the opinion of the level of employee satisfaction.

Table 5: Pearson's Chi-Square Test for Employee Satisfaction versus Employee Status

| Level of employee satisfaction | Chi-square | Indicate your employment status 1,029 |
|--------------------------------|------------|---------------------------------------|
| | DF | 2 |
| | P-value | 0.598 |

A non-parametric Pearson's chi-square test was conducted to test the significant relationship between the level of employee satisfaction and employee status at 5% level of significance. From the table above, there is no significant relationship between the level of employee satisfaction and employee status at a p-value greater than 0.05, Chi-square (2) =1.029, p-value=0.268. Thus, in this sample employee status does not differ significantly in the likelihood on the opinion of the level of employee satisfaction.

Table 6: Pearson's Chi-Square Test for Employee Satisfaction versus Present Position

| Level of employee satisfaction | Chi-square | Present position 19,807 |
|--------------------------------|------------|----------------------------|
| | DF | 6 |
| | P-value | 0.003 |

A non-parametric Pearson's chi-square test was conducted to test the significant relationship between the level of employee satisfaction and the present position at a 5% level of significance. From the table above, there is a significant relationship between the level of employee satisfaction and the present position at a p-value less than 0.05, Chi-square (6) =19.807, p-value=0.003 Thus, in this sample the present position differs significantly in the likelihood on the opinion of the level of employee satisfaction.

Testing Hypotheses: This section used the ANOVA technique to test the hypotheses to make inferences in line with the conceptual framework (Figure 1). The aim was to achieve the primary objective of determining the impact of independent variables on EJS. Tables 7, 8 and 9 below reveal how the independent variables impact on EJS.

Table 7: ANOVA Test for Effect of Employee Work Experience on EJS

| | Sum of Squares | DF | Mean Square | F | P-value |
|----------------|----------------|-----|-------------|-------|---------|
| Between Groups | 1772.226 | 4 | 443.056 | 3.345 | 0.013 |
| Within Groups | 14835.073 | 112 | 132.456 | | |
| Total | 16607.299 | 116 | | | |

A one-way ANOVA was conducted at 5% level of significance to test the significant effect of work experience on employee satisfaction: less than one year, one to three years, four to five years, six to ten years, and more than ten years' experience. Based on the table above, the researcher found that there was a significant effect of work experience on employee satisfaction at p<0.05 for the five conditions [F (4,112) = 3.345, p=0.013]. The null hypothesis (H_N) , is rejected at 5% level of significance.

Table 8: ANOVA Test for Effect of Employee Status on EJS

| | Sum of Squares | DF | Mean Square | F | p-value |
|----------------|----------------|-----|-------------|-------|---------|
| Between Groups | 315.926 | 1 | 315.926 | 2.210 | 0.140 |
| Within Groups | 16443.270 | 115 | 142.985 | | |
| Total | 16759.197 | 116 | | | |

A one-way ANOVA was conducted at 5% level of significance to test the significant effect of employee status on employee satisfaction, and permanent and contract conditions. The table above revealed no significant effect of employee status in terms of employee satisfaction at p>0.05 for the two conditions [F (1,115) =2.210, p=0.140]. The null hypothesis (H_N), is not rejected at 5% level of significance.

Table 9: ANOVA Test for Effect of Employee's Present Position on EJS

| | Sum of Squares | DF | Mean Square | F | p-value |
|----------------|----------------|-----|-------------|-------|---------|
| Between Groups | 3324.026 | 3 | 1108.009 | 9.338 | 0.000 |
| Within Groups | 13527.169 | 114 | 118.659 | | |
| Total | 16851.195 | 117 | | | |

A one-way ANOVA was conducted at 5% level of significance to test the significant effect of the present position of the employee on the level of employee satisfaction relating to managerial, supervisory, officer and junior staff conditions. The results as stated in the table showed a significant effect on the present position of the employee on employee satisfaction at p<0.05 for the four conditions (F (3,114) =9.338, p=0.000]. The null hypothesis (H_N), is rejected at 5% level of significance. Tables 10, 11 and 12 below depict the practical presentations of the research findings in line with the study objectives.

Table 10: Graphic Presentations of Empirical Findings (Descriptive Statistics)

| Independent Variables | Results | Statistical/Hypotheses |
|-------------------------------------|-------------------------------------|------------------------|
| Work experience (WEP) | (less than one year) very satisfied | Mean value 30. |
| Work experience | (4 years and above) least satisfied | Mean value 16.48 |
| Employee status (EPS): Contract | Very satisfied | Mean value 22.78 |
| Employee status: Permanent | Minimal satisfaction | Mean value 19.28 |
| Employee position (EPO): Managerial | High satisfaction | Mean value 29.14 |
| Employee position: Supervisory | Least satisfied | Mean value 9.13 |
| Junior and other officers | More satisfied than supervisors | Mean value 23.83/15.22 |

Table 11: Graphic Presentation of Empirical Findings (Pearson's Chi-square Test)

| Independent variables | Results | Statistics/Hypotheses |
|-----------------------|-------------------------|--|
| Work experience (WEP) | No relationship | WEP does not differ from EJS |
| Employee status | No relationship | Employee's status does not differ from EJS |
| Employee position | There is a relationship | Employee's position differs from EJS |

Table 12: Graphic Presentations of Empirical Findings (ANOVA)

| Independent Variables | Results | Statistics/Hypotheses |
|------------------------------|-------------------------------------|--|
| Work experience | Significant effect of WEP on EJS | H _n : Is rejected at 5% level of significance |
| Employee status (EPS) | No significant effect of EPS on EJS | H _n : Is not rejected at 5% level of |
| | | significance |
| Employee position (EPO) | Significant effect of EPO on EJS | H _n : Is rejected at 5% level of significance |

Discussion of Results: The study sought to assess the significant relationships and effects between independent variables (work experience, employee status and position) and the dependent variable (EJS). Employee satisfaction in organisations differs. Job satisfaction, in general, depends on several variables. However, despite difficult working conditions, employees are expected to perform in line with employees' expectations to meet set objectives. To ensure employees are satisfied, this empirical study utilised two inferential statistical tools; namely, Pearson's chi-square test and ANOVA, to conduct the statistical analysis. Regarding the socio-demographic profile of the participants, the study showed that 40% were in the age group ranging from 50 to 59 years, 38% were aged 40 years and above, while 22% were aged between 30 and 49 years. The participants' age in this study cannot be overlooked as every participant's age relates to specific needs and expectations in line with social needs, as well as conditions of employment. Literature indicates that the age of participants plays a significant role in EJS. For instance, the U-shaped theory of Clark (1997) indicates the relationship between EJS and the lifespan of employees. The theory further adds that older employees are more satisfied in contrast to younger employees in an organisation. The management must endeavour to increase the level of employee satisfaction; if employees are satisfied in their jobs, employee turnover will decrease as employees gain more experience in the organisation with a resultant effect on productivity. Results in terms of academic achievements showed that 65% of the respondents had matric qualifications, 25% obtained diplomas, while 5% held university degrees, and another 5% obtained MSc degrees and PhDs. To a certain extent, this result indicates a high level of literacy in the organisation.

This finding is consistent with a study by (Hoy and Musker 1987) which indicated that highly qualified employees are better positioned to find better employment and experienced sufficient satisfaction in contrast to less qualified employees. Most of the respondents were females, with the majority (60%) not being married. Ten percent were married and 20% were separated. The result implied that the most of the respondents did not have could concentrate on their jobs as most of them were unmarried. A total of 70

(60%) of the matric certificate holders were employed in permanent positions, while 47 (40%) held contract appointments in the organisation. The empirical outcomes of this study showed that the null hypotheses for employee experience (H_N1) employment status (H_N2) and employee position (H_N3) were inconclusive as two null hypotheses are accepted and only one is rejected. Through the ANOVA technique, it was found that there is a significant effect of two key independent variables out of the three variables earmarked for the study. The independent variables are work experience and employees in a permanent position. The findings are inconsistent with a study by Oshagbemi and Hickson (2003) that employees who worked in organisations for a few years were highly dissatisfied in contrast to those who worked for a longer period in organisations.

5. Conclusion and Recommendations

This empirical study was designed to assess the relationships between work experience, employee position and employee status, and the dependent variable of EJS. Specifically, the study sought to determine whether there was a significant effect between independent and dependent variables. To contextualize this study, an extensive literature search was conducted on the various independent variables, such as work experience, employee position and employment status. Through the literature review, broader insights on the research phenomenon were obtained, with more focus on the dependent EJS. At the same time, related gaps in the existing literature were uncovered. Inferences from the primary data were possible through two statistical tools – the ANOVA and Pearson's chi-square test. Having completed the analysis, the study revealed that the dependent variable of EJS did not support the two independent variables of WEP and employee status. Moreover, no relationship existed between the variables. However, there was a relationship between employee position and EJS. The ANOVA statistical tool, based on the formulated hypotheses, showed mix findings in terms of the dependent variable of EJS, as well as the independent variables of EPS, WEP and EPO.

Two variables, WEP and EPO, were found to have a significant effect on EJS, whilst EPS did not have a significant effect. Hence, two null hypotheses were rejected. Only one was accepted, as indicated in Table 12. Given the rural nature of the study area, these results were of significance as they indicated the effect and relationship of independent variables on EJS. The mean results (Table 10) of the independent variables were discussed. The findings pointed to high levels of dissatisfaction among junior employees, including those in managerial positions. Based on these findings, the following recommendations were made to enhance EJS. Provision of a well-structured system of recognition and rewards (rewards could be non-monetary or monetary). Management needs to institute employees' assistance programmes (EAPs) to offer tailored-made support to employees in supervisory positions across departments. The EAPs should focus on the training needs of each employee in relation to his/her job description. The establishment of mentor programmes must be instituted to strengthen the subordinate-supervisor relationship. The establishment of an employee participation forum (EPF) across the organisation to involve employees to discuss issues that impact negatively on their performance.

Implications: Given the high demand for job satisfaction by employees, the onus is on employers to identify variables that impact on EJS in their organisation. Once the level of impact is determined whether negative or positive, policymakers and managers need to craft tailored-made strategies and programmes to motivate their employees. These programmes and policies are desirable as job satisfaction within an organisation increases employees' performance and ensures that the organisation's stated objectives are met. Furthermore, this finding can be utilised as a key input in formulating strategies towards establishing workable policies in the organisation. EPF could increase individuals' autonomy and controls of their personal lives, motivate them, increase their commitment to the organisation, and stimulate productivity. EPFs enable employees to become active participants in decision-making processes.

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