

"Exploring leadership factors creating employee engagement or disengagement across job grade categories at a public higher education institution in South Africa"

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EXPLORING LEADERSHIP FACTORS CREATING EMPLOYEE ENGAGEMENT OR DISENGAGEMENT ACROSS JOB GRADE CATEGORIES AT A PUBLIC HIGHER EDUCATION INSTITUTION IN SOUTH AFRICA

Abstract

Ongoing difficulties in promoting employee commitment confront the domain of higher education, hence, the importance of staff to help achieve institutional goals grows. For this to happen, employee engagement is key. This paper examined the issues of engagement or disengagement amongst employees, including job grades and the factors influencing this, at Durban University of Technology, South Africa. It adopted a quantitative and qualitative method of inquiry. The quantitative data collection targeted 420 employees utilizing questionnaires and obtained a response rate of 312 (74%). The qualitative aspect involved interviewing 12 out of 18 leadership personnel, giving a response rate of 67%. Also, descriptive and inferential analysis was used. Internal employee engagement demonstrated a significant difference across job level categories, $F(4, 307) = 4.012, p = 0.003$. There is also a significant difference in agreement mean score, which is lower for lecturer grade level ($M = 2.5257, SD = 1.08359$) than middle manager grade level ($M = 3.2909, SD = 0.82396$), showing that lecturer grade level is more engaged as compared to the middle manager level reflecting that the this level is not as engaged as it should be. Obtained qualitative results showed that there was minimal employee engagement. Overall, there was more employee disengagement than engagement at the institution, leading to employee stress, increased employee turnover, and minimal employee productivity. This can, in turn, affect institutional productivity. However, leadership viewed employee engagement as important and something to be further developed.

Keywords

style, influence, job, lecturers, managers, productivity

JEL Classification

I23, M14, J24, J28

INTRODUCTION

Higher education (hereafter referred to as HE) employees are regularly under stress from the internal environment workloads, research outputs, student matters, and administrative issues, among others. The external environment, such as public funding, autonomy issues, and transformation, to mention a few, compounds this. Interestingly, administrative support staff functions in a similar environment as academic employees (Van Niekerk et al., 2017). Additionally, Van Niekerk et al. (2017) argue that the stress academic and support staff encounter would place further tension on interpersonal relationships. Interestingly, some employees work in silos, incessant office politics, nepotism, and cronyism (friends getting preferential treatment) usually related to managers. In terms of a lack of employee engagement (herein called EE), Marquard (2010) implies that a considerable majority of employees would give less instead of giving more of them.

Employees are also known as followers or rather organizational followers of a leader at all organization levels. Moreover, from a perspective, academic and administrative employees are imperative for sustainability, economic development, and support of universities. In South Africa (herein called SA), when academics and support staff collaborate, this will significantly impact student education and support possible future opportunities. However, an unfair workload allocation can affect employees, resulting in disengagement. Academics and support staff play a vital part in the economic growth and future of SA (Van Niekerk et al., 2017). Hence, the conglomeration of new research on EE or disengagement is needed to impress employees' importance. Cook (2008) believes EE is all about employees' readiness and skill to give open effort to support organizational success. When employees feel trusted, respected, appreciated, engaged, dedicated, and are personally involved; there are high levels of inspiration and passion. Besides, it is vital for HEIs to care for, protect, and manage employees' well-being HEIs need to care outlook on the intellectual health of SA (Van Niekerk et al., 2017).

Therefore, this paper examines the concept of EE to determine if employees are currently engaged or not and what could be the potential factors that influence employee engagement or disengagement within a HE setting.

1. LITERATURE REVIEW

Schaufeli and Bakker (2001, pp. 229-253) defined engagement as a positive, satisfying, work-related viewpoint characterized by enthusiasm, dedication, and attentiveness. Employee engagement can be defined as the connection of employees to their occupation of the organization, as individuals work and physically, cognitively, and meaningfully express themselves (Lewis et al., 2012, p. 34). Employees are the heart, feet, and hands of organizational development (Masemola, 2011). As Iqbal et al. (2015, p. 1) stated, employees are a crucial resource for practically every organization, particularly as employees represent a noteworthy investment in locating, hiring, training, strategies, bonuses, etc. Notably, the initial step is that leaders need to ensure leaders themselves are engaged before being concerned with employees' engagement (De Mello E Souze Wildermuth & Pauken, 2008, pp. 122-128). The tough economic climate and restructuring and resizing have brought EE to the forefront to preserve and develop it throughout difficult times (Nolan, 2011, p. 3). Employers have now realized EE will create a more competent and dynamic labor force, and any ingenuities of progress by management will not be successful without participation and employee engagement (Kompaso & Sridevi, 2010). It is vital to note that employees are the organization's principal asset as they represent the intellectual capital of an organization (Denton & Vloeberghs, 2003).

Over the years, there has been an outpouring of attention in EE (Dromey, 2014, p. 7). It should be noted that an organization that can unlock the enigma of employee engagement is assured returns beyond its wildest dreams (Swarnalatha & Prasanna, 2013). According to Kahn (1990), engaged employees are attached to the workplace, while disengaged employees are detached from the organization. Employee engagement is about ensuring a suitable atmosphere to have the ability and potential to do their best every day (Hirtle, 2016). Furthermore, according to Cook (2008, p. 3), engagement is about how employees perform duties positively and proactively. Harter, Schmidt, and Hayes (2002) claim that EE refers to personal participation and fulfillment along with a zest for work.

There are four enablers of engagement that have become highly influential as a method for framing successive work on engagement (Dromey, 2014):

- strategic narrative – leadership;
- engaging managers;
- employee opinions;
- integrity.

Employee engagement concerns an individual at an intrinsic level who cannot be instructed or enforced by others. EE is a personal-level concept that needs to be better understood from each individual's perspective, department, and team (Shuck & Wolland, 2010). It is believed that engaged em-

ployees are more likely to be dedicated and thus would have resulted in a lower staff turnover in the organization (Schaufeli & Bakker, 2004).

Disengagement is a process by which individuals progressively discontinue being involved in a conflict, occupation, or organization; additionally, disengagement synonyms are known as disconnection, withdrawal, or detachment (Collinsdictionary.com, 2017). Employee disengagement can be identified by low morale, high absenteeism, high stress levels, inefficient decision-making, office politics, ineffective communication, and bad company values communiqué (Cook, 2008, p. 19). Employees who are engaged are psychologically and physically in better health than those who are disengaged (Hansen et al., 2014). Employees that feel disregarded and less appreciated are less motivated to be engaged within the organization. It includes common goals not achieved, reduced performance, missed commitment, excuses and blames, workload complaints – no solution, ‘corridor’ talks resulting in no change (Hirtle, 2016). If the organizations’ culture overlooks employee engagement, there would be a vicious circle of employee disengagement (Lewis et al., 2012). According to Hirtle (2016, p. 5), disengaged employees are inclined to foster a negative workplace philosophy. Harter et al. (2002) claimed that several individuals are going to work day after day and are actively disengaged at work. When employees view a manager’s efforts on engagement as a cosmetic exercise with no consequence, it will lead to employee disengagement (Dromey, 2014).

Occupational stress can be defined as the interpretation by an employee or person (mental interpretation) of certain selected environmental variables (stressors) as stress-inducing (Barkhizen & Rothmann, 2008). Occupational stress is believed to have a spillover effect whereby it becomes a major factor in the overall quality of life, including the nuclear family life (Doyle & Hind, 1998). According to Gillespie et al. (2001), a study on academia and stress claimed the effect of being psychological, a sense of anxiety, depression, burnout, annoyance, irritability, and powerlessness. Academics working for prolonged hours have now been acknowledged as causing severe risk to health and well-being (Barkhizen & Rothmann, 2008, p. 321). Employee burnout is defined as a pattern of emotive fatigue, depersonalization,

and low individual achievement among employees in a workplace (Maslach & Jackson, 1985) from a positive psychological perspective. Burnout on the job can be redefined as the destruction of EE. It comprises two components and can be defined as a person who feels exhaustion and disengagement from work (Van Niekerk, 2016, p. 9). As Schaufeli and Bakker (2001), Turner, Barling, Epitropaki, Butcher, and Milner (2002) claimed, burnout at work could be chiefly responsible for illnesses and negative well-being. Barkhuizen and Rothmann (2008, p. 333) confirmed that academic stress related to work-life balance results in burnout and physical consequences, such as headache, back pain, stomachache, exhaustion, and lack of sleep. The aforementioned has been well investigated, established, a documented fact that employee burnout is a certainty at HEIs (Tytherleigh et al., 2008). Tytherleigh et al. (2008) claimed that the growing levels of exhaustion and disparagement have been related to research on burnout amongst South African academics. Viljoen and Rothmann (2009) maintain that psychological ill health could be burnout within the South African HEIs background, resulting from arduous relationships, time pressures, poor learner discipline, inappropriate promotion policy, overworking, and lack of resources. A study showed that 29% of female educators showed increased emotional tiredness levels (Rothmann, 2003). Organizational commitment of academics in HEIs will deteriorate because of stress, autonomy deprivation, lack of proper training, equipment, and resources, and if the vital parts of the occupation are stressful, result in staff turnover (Barkhuizen & Rothmann, 2008). Masemola (2011, p. 32) asserted that turnover is well defined as workers’ movement out of the institution. Morrell, Loan-Clarke, and Wilkinson (2004) claim that employee turnover could further increase organizational costs arising from recruitment, selection, training, or temporary staff employment. As Masemola (2011) asserted, the research has shown job unhappiness as one of the key drivers of employee turnover. Bothma and Roodt (2013) state that studies have revealed that an intention to leave an organization is an indicator of employee turnover. Mitchell et al. (2001) and Schaufeli and Bakker (2004) propose that turnover intention would usually be motivated by the absence of job embeddedness and disengaged employees. Younger employees are more inclined to turnover than older employees (Masemola, 2011, p. 38). Hence,

when an employee is disengaged, these employees are more prone to leave the organization (Basikin, 2007). Moral disengagement happens by separating moral effects from callous or unethical behavior and restricting the process of self-blame (Fiske, 2004). A leader's moral disengagement specifically might play a significant role in influencing followers. Moreover, as per moral disengagement theory, individuals with set moral values, if breached by others, would lead to personal distress and self-condemnation (Bonner et al., 2014). Moreover, Detert, Trevino, and Sweitzer (2008) asserted that moral disengagement demonstrates the reason normal individuals freely get involved in immoral conduct without any responsibility or self-consciousness for the disengagement.

The connection of equality with leadership is probable based on the principle of collaborative equality (Hansen et al., 2014) and the emphasis on treating employees with respect. Hirtle (201, p. 5) claimed that there is work pressure on managers to attain employee engagement, as the relationship between employee and lower-level managers is the number one reason to stay in or leave a job. Kalshoven and Boon (2012) assert that employees with poor well-being could be less productive, make lower-quality choices and be more absent from work. Furthermore, workers' well-being plays a dynamic function in an organization's success (Macky & Boxall, 2008). Interestingly, Vance (2006) claims that the former leader Jack Welch of General Electric claimed employee engagement as the first way to evaluate an organization's well-being. Moreover, leaders have the chance to build an impartial work environment by way of making judgments that are perceived as non-discriminatory by employees (Brown et al., 2005, p. 119).

Given the above literature support for the study, the paper takes cognizance of employee engagements and factors thereof and presents the aims of the study in the following section.

2. AIM

The study aims to investigate engagement or disengagement across job grade category at a public higher education institution in South Africa and if leadership style impacts this.

3. METHODS AND HYPOTHESIS

The primary sources of the data were quantitative questionnaires and semi-structured interviews used to better understand the phenomena. The study utilized a mixed-methods approach that employed quantitative and qualitative methods. The quantitative method was based on simple random sampling, which consisted of a target population of 1,874, with a sample population of 420 out of a sample size of 312 employees at the institution. Survey questionnaires were randomly administered and obtained a 74% response rate. The study utilized a 5-point Likert scale for the quantitative questionnaire. The qualitative method, semi-structured interview, used a purposeful sampling technique, with a realized sample size of 12 out of 18 leadership interviews, indicating a response rate of 67%.

3.1. Analysis of data

The quantitative analysis involved both descriptive and inferential analysis.

3.2. Descriptive analysis

The frequency distribution was done using 13 5-point Likert scale statements, mean value scores, and standard deviation ranging from the highest mean of $M = 3.72$ ($SD = 1.038$) to the lowest mean of $M = 2.33$ ($SD = 1.136$) for employee engagement (EE) construct.

3.3. Construct validity of employee engagement questionnaires

Exploratory Factor Analysis was performed using the extraction method of principal axis factoring with Promax (oblique) rotation method was applied to a set of items (proportion of variance) for employee engagement construct. For the extraction part, 13 items from the employee engagement construct were utilized.

3.4. Rotation method for employee engagement construct

Eigenvalues for EE construct were rotated to achieve simple structure by attempting to link

Table 1. Employee engagement items

Source: Bhana and Suknunan (2019).

Employee engagement	Likert scale						Mean	Std. Dev.
	SD	D	N	A	SA			
My LML is concerned about staff well-being	Count	62	85	84	57	24	2.67	1.205
	%	19.9	27.2	26.9	18.3	7.7		
I am able to discuss personal staff matters or report a problem to my LML	Count	73	77	74	63	25	2.65	1.259
	%	23.4	24.7	23.7	20.2	8.0		
My LML is my confidant and genuinely cares for me	Count	84	83	82	47	16	2.45	1.183
	%	26.9	26.6	26.3	15.1	5.1		
Staff are comfortable to raise issues and ask questions to the LML	Count	76	82	57	71	25	2.64	1.290
	%	24.4	26.4	18.3	22.8	8.0		
I am involved in final decision-making	Count	89	95	77	38	13	2.33	1.136
	%	28.5	30.4	24.7	12.2	4.2		
I have a good working relationship with my LML	Count	55	73	78	74	32	2.86	1.253
	%	17.6	23.4	25.0	23.7	10.3		
My LML supports my career development	Count	48	73	97	63	31	2.86	1.197
	%	15.4	23.4	31.1	20.2	9.9		
I carry out tasks beyond my job description	Count	33	32	37	98	112	3.72	1.329
	%	10.6	10.3	11.9	31.4	35.9		
Duties are allocated equitably to all staff	Count	69	67	96	55	25	2.68	1.224
	%	22.1	21.5	30.8	17.6	8.0		
I am motivated and passionate about my job	Count	39	42	59	83	89	3.45	1.358
	%	12.5	13.5	18.9	26.6	28.5		
I am willing to go the extra mile to help staff in my department	Count	68	66	33	80	65	3.03	1.476
	%	21.8	21.2	10.6	25.6	20.8		
I am happy and feel part of a family to work in my department	Count	89	77	59	56	31	2.56	1.333
	%	28.5	24.7	18.9	17.9	9.9		
My LML inspires and encourages me to perform better	Count	86	79	66	55	26	2.54	1.288
	%	27.6	25.3	21.2	17.6	8.3		

Note: LML – line management leadership.

the calculated factors to the theory of the study. Thus, to obtain correlation amongst these factors, Promax rotation with Kaiser normalization does oblique rotation with several factors, as seen in Table 2.

Table 2 exhibited the pattern matrix or factor-loading matrix results on EE constructs. The factor loading matrix should be greater than 0.40 to be considered significant and the desired coefficient. Moreover, Table 2 revealed that for employ-

Table 2. Pattern matrix for employee engagement constructs

Source: Bhana and Suknunan (2019).

Employee engagement	Factor	
	1	2
My LML is my confidant and genuinely cares for me	.939	
Staff are comfortable to raise issues and ask questions to the LML	.919	
I am able to discuss personal staff matters or report a problem to my LML	.897	
I have a good working relationship with my LML	.854	
My LML inspires and encourages me to perform better	.841	
My LML is concerned about staff well-being	.817	
I am happy and feel part of a family to work in my department	.801	
My LML supports my career development	.686	
I am involved in final decision-making	.651	
I am willing to go the extra mile to help staff in my department	.586	
I am motivated and passionate about my job		.913
I carry out tasks beyond my job description		.812
Duties are allocated equitably to all staff		.478

Table 3. ANOVA results for two measures across job grade category

Job grade		N	Mean	Std. Deviation	
EE_EXT	Semi-skilled	81	2.6535	1.03601	
	Professional	58	2.7466	1.05002	
	Lecturers	148	2.5257	1.08359	
	Junior manager	14	3.2000	.98528	
	Middle manager	11	3.2909	.82396	
	Total	312	2.6572	1.06431	
EE_INT	Semi-skilled	81	3.3292	1.09607	
	Professional	58	3.2184	.97643	
	Lecturers	148	3.1532	1.12646	
	Junior manager	14	3.8810	1.07502	
	Middle manager	11	4.2727	.74264	
	Total	312	3.2831	1.09986	

ANOVA					
	Sum of squares	df	Mean square	F	Sig.
EE_EXT	Between groups	11.567	4	2.892	2.605
	Within groups	340.722	307	1.110	
	Total	352.288	311		
EE_INT	Between groups	18.691	4	4.673	4.012
	Within groups	357.522	307	1.165	
	Total	376.213	311		

ee engagement, 10 out of 13 items belong to factor 1, whereas 3 out of 13 items conform to factor 2.

H1_o: Employee engagement measures are not significantly different across job grade category.

H1₁: Employee engagement measures are significantly different across job grade category.

Table 3 depicted the variance analysis comparing the means of job grade group concerning employee engagement (external and internal). There is a significant difference in the EE_EXT measure across grade-level categories, $F(4, 307) = 2.605$, $p = 0.036$. Moreover, the significant difference in agreement mean score is lower for lecturer grade ($M = 2.5257$, $SD = 1.08359$) than middle manager grade ($M = 3.2909$, $SD = 0.82396$), indicating more difference in EE_EXT for middle manager grade compared to lecturer grade. It also indicated that lecturer grade is more work engaged than middle manager grade. Respectively, EE_INT demonstrated a significant difference across job grade categories, $F(4, 307) = 4.012$, $p = 0.003$. However, for EE_INT, the difference in mean scores for middle manager job grade ($M = 4.2727$, $SD = 0.74264$) is higher than the overall job grades. Although the other grades could imply a difference, they have not shown a statistically significant difference in

results. Besides, the results indicate that the middle manager grade is not intrinsically engaged compared to the other job grades. Therefore, $H1_1$ is accepted.

4. RESULTS

Thematic and interpretive analysis was used, and the following was found.

4.1. Leadership style impact on employee engagement

All participants supported that leadership styles influenced employee engagement, which was further supported by the findings in the following ways, as narrated further.

All line management leadership (herein called LML) viewed employees as the face of the organization. However, one participant made a noteworthy point that "*I think employee are the face of the organization, but also think the face of the organization is also a lot about how people are treated by processes and procedures....*". Leadership style played a key role; hence, the employee could be either motivated or disruptive based on leadership style. However, LML will always have the

authority to lead, as per participant 7, “*I believe that leadership styles impact department employee.*” Therefore, LML needs to lead by example, as claimed by participant 8: *Employees are work engaged depending on the leadership style, employees are either motivated or disruptive, must lead by example.* This further coincided with the leadership view on staff well-being, whereby participant 7 asserted, “*Yes, the role is taken seriously, and I understand the importance of leadership, so staff well-being, drive and commitment important.*”

However, one participant felt that their department was partially engaged as some employees only saw their job for the salary, while some were dedicated and engaged in their work. However, every LML has its modus operandi, which can affect employees; as per participant 5, “*the LML is judged by what one is not doing, not what LML does.*” Moreover, another participant made a strong point that there were variations whereby some employees were stuck in their jobs for many years without progress, thus negatively impacted work engagement. Furthermore, there are times when people are work-engaged but also times when they are not (act as if they are on a scholarship), as supported by participant 2, “*There is need for further emphasis on EE in my faculty.*”

4.2. Importance of employee engagement

The findings revealed that LML viewed employee well-being, drive, and commitment as important in their departments. As conveyed by participant 7, “*The role is taken seriously, and I understand the importance of leadership, so employee well-being, drive and commitment is important.*” Furthermore, maintaining committed employees to enhance productivity. The employee needed to be treated well and be valued so that they would do the same to the stakeholders they serve through their work. Besides, it promoted cooperation and support, created and respected boundaries. Moreover, engagement had a positive effect on work and productivity since it allows the employee to be kept informed of the latest happenings and developments and a platform to keep the employee motivated and promote participation. As per participant 11, “*Department EE is very important – if employees don't care deeply about their work, and*

their job is working with people, then they are at risk of treating people like numbers.” It was important to recognize individual employee contribution through EE. Employee engagement also promoted an avenue to resolve issues and conflicts. A positive finding was that most participants agreed that they were impartial to all employees. While two participants mentioned that EE only happened sometimes, one participant conveyed that it was very difficult to obtain EE. As per participant 5, “*LML needs time to engage with individuals and groups, very difficult to achieve EE.*” Qualitative findings further reflected that respondents did view employee well-being, motivation, and loyalty as important as shown by Participant 8: *Employees are work engaged depending on the leadership style, employees are either motivated or disruptive, must lead by example.* One participant made an important point that “*I think employee are the face of the organization, but also think the face of the organization is also a lot about how people are treated by processes and procedures....*” This was a noteworthy point.

5. DISCUSSION

The findings showed (Table 1) that 67.3% employees are doing tasks beyond their job description. Thus, indicating that these respondents are doing more work will lead to discontentment and/or burnout over time. Previous research has shown that employees who work beyond job description will result in high employee turnover. Barkhuizen and Rothmann (2008, p. 333) stated that commitment of academics in HEIs will deteriorate because of stress, autonomy deprivation, lack of proper training, equipment, and resources. If the vital parts of the occupation are stressful, it results in staff turnover. The descriptive analysis findings showed that 44.2% of employees would switch jobs should a better job offer arise. These results imply that occupational stress may lead to employee turnover and result in a “brain drain” of employees relative to employee disengagement.

Unusually, there was an opposition of responses regarding employees’ willingness to help department staff with 46.4% in agreement and 43% disagreement. This is supported by Gallup (2016, p. 2) that without his employees willing to do more

than their job description, it will have a ripple effect on scholars and other stakeholders as they will be less likely to be engaged in their learning equipped for life. Formidably, this uncertainty of employees not willing to go the extra mile may give rise to employee disengagement and eventually impact stakeholders over time. Leader employee cooperation, engagement, and willingness to put in the extra effort are essential, especially during challenging times. Engagement is a combination of mindset and conduct, mindset is dedication or allegiance, and conduct is the willingness of individuals to go the extra mile (Dromey, 2014). Thus, this area requires further attention at lower leadership levels of the institution.

There is more engagement at lecturer grade as compared to middle manager grade and significant difference in agreement mean score between lecturer grade and middle manager grade. A leader's moral disengagement specifically might play a significant role in influencing followers (Bonner et al., 2014). The results show a difference in EE across job grade categories, with mean values being higher for middle manager job grade higher than the overall job grades, which implies that middle manager grade is not engaged compared

to the other job grade levels. Hirtle (2016, p. 5) claimed that there is work pressure on managers to attain EE, as the relationship between employee and lower-level managers is the number one reason to stay in or leave a job. This shows EE measures are significantly different across job grade category.

Moreover, the results have indicated that LML styles impact EE. As Hirtle (2016) claimed, much pressure has been placed on managers to attain EE as the relationship between employee and LML is the number one reason employees stay or leave a job. Employees are the heart, feet, and hands of organizational development (Masemola, 2011, p. 11). This may imply that line manager's leadership style has an impact on personal engagement (EE_INT), which is supported by Schulze (2006, p. 320) who affirmed that intrinsic satisfaction regarding the ingenious and challenging nature of the work had greater significance than working conditions (for example, promotion, advancement, workload, and salary). This was consistent with the qualitative findings that participants viewed employee well-being, motivation, and loyalty as important aspects in a department as it impacted team spirit and development.

CONCLUSION

Analyzing and understanding the drivers of engagement can help identify where and how engagement initiatives should be targeted. The study, therefore, makes an original contribution to this area as it depicted a clear indication of employee disengagement and its implications at a public higher education institution in South Africa. Such disengagement can lead to occupational stress, employee burnout, moral disengagement, and employee turnover at the institution. Employees were overworking, and workloads were not distributed. Besides, they did not feel a sense of belonging or part of the team and did not feel motivated by their line manager. There was more engagement at lecturer grade level than middle manager grade level, and middle manager grade level is not as engaged as it should be given their mandatory role in the institution. The study also found that leadership style does impact employee engagement, and, therefore, leadership style must be cognizant of the concept of employee engagement. As indicated, communication and understanding employees' expectations and the provision of required resources needed to perform their work are very important. A sense of belonging is important, particularly as the organization aims to reduce job turnover and optimize productivity. This can be achieved with leaders playing a role in taking an interest in employees and creating a feeling of self-worth and growth opportunities. The recommendation is that there must be a more open relationship between management and employees with more platforms for engagement. The benefits of an engaged workforce are wide-ranging. They can increase productivity and instill company loyalty and trust, which can trickle down to stakeholders as well. The study findings were limited to employees at just one large South African higher education institution. Besides, the study primarily focused on executive management and line management leadership levels at the institution. Future research could entail a study across multiple public higher

education institutions in South Africa and be conducted at different management levels at these institutions. Furthermore, studies investigating transformative and positive leadership in South African's higher education are recommended.

AUTHOR CONTRIBUTIONS

Conceptualization: Anrusha Bhana, Sachin Suknunan.
 Formal analysis: Anrusha Bhana.
 Investigation: Anrusha Bhana.
 Methodology: Anrusha Bhana, Sachin Suknunan.
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 Validation: Anrusha Bhana, Sachin Suknunan.
 Visualization: Anrusha Bhana, Sachin Suknunan.
 Writing – original draft: Anrusha Bhana.
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