The role of psychological empowerment and job satisfaction on turnover intentions directly and indirectly through affective commitment on registered nurses in healthcare industry of twin cities (Islamabad and Rawalpindi) of Pakistan

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Abstract

The shift from financial capital to the human capital has brought a significant change in the workplace and market. The role of nurses is getting crucial day by day and there is great need of retention of nurses in order to sustain the smooth operation of hospitals. Nurses’ turnover has gained much importance and has become a concern for the hospitals. Psychological empowerment plays a vital role in retention of the employees and in return leads to success of the organization. Proper psychological empowerment and job satisfaction build such an environment that leads to develop people and enhance their affective commitment in industry like service industry, particularly in healthcare industry where the first impression of an organization is portrayed by their nurses. Researchers and practitioners have paid much of their attention to understand this phenomenon. The aim of the study is to investigate the role of psychological empowerment and job satisfaction on nurses’ turnover intentions directly and indirectly through affective commitment. This study filled the gap by investigating such relationships in healthcare industry which has previously neglected, particularly at nurses level. A total of 520 questionnaires have been distributed in registered public and private hospitals located in twin cities of Pakistan. Structural Equation Modeling (SEM, AMOS) was employed to test hypotheses. This study showed relationships and interesting findings with mediation analysis. Findings of this study are important for top management of hospitals. In order to retain nurses, this study offers the theoretical and practical implications which could be used to enhance the affective commitment of nurses and reduce the turnover intentions.

Keywords: Psychological Empowerment; Job Satisfaction; Affective Commitment; Turnover Intentions; Registered Nurses; Structural Equation Modeling (Sem).

1. Introduction

In today’s era, as life style is changing, healthcare industry is playing an essential role in people’s lives because more people are becoming prey of diseases and needing adequate medical treatment [159], [89] and [176]. Nurses play a major role in the success of healthcare industry and have major responsibilities [84] and [115]. Success of healthcare organizations extensively depends on nurses so retention of qualified and experienced nurses is extensively important. Nurses involve in functions which are necessary to deliver healthcare services. Nurses work in collaboration with surgeons, therapist, physicians, patients, as well as patients’ family [142]. Nurses’ turnover is turning the worst due to chronic diseases among people around the world [103] and [148]. Nurses’ turnover is a major challenge facing worldwide, as there are many factors that determine why registered nurses move to other gainful professions [11], [40], [108] and [132]. Pakistan is also facing high turnover among nurses [30], [8] and [129]. According to [128], turnover impacts healthcare organization’s profit margin significantly which needs to be managed. Nurses’ turnover extensively contributes to organizational costs and impacts quality of care [83] and [172]. High turnover leads to higher risks, costs and it impacts quality of performance among nurses [52], [68] and [55]. Nurses’ turnover negatively affects in provision of quality service to patients and fulfilling their needs [39] and [69].

In healthcare industry, psychological empowerment (PE) is considered as important to reduce turnover intentions (TOIs) [59]. Employees who are psychologically empowered have more commitment towards their job which leads to higher level of performance [67] and [98]. Psychologically empowered employees always care for the organization and help in achieving organizational goals [162]. Researchers revealed that employees who are empowered respond quickly, enthusiastically and take responsibility of the service provision [18]. Empowerment results in responsiveness, synergy, employee commitment, efficiency, quality and competitiveness [99]. [162] showed that PE is linked with organizational commitment. PE significantly and positively influences affective commitment (AC) [3].

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Job satisfaction (JS) is most of the time associated with nursing [39] and [87], absenteeism, turnover and retention [57] and [62]. According to [107], nurses who do not get satisfaction from their job show negative behaviours such as absenteeism, turnover intentions and burnout. In healthcare industry, top management keeps focus on work environment where work attributes to be linked to JS and positive consequences [146] and [169]. Nurses’ job satisfaction contributes to the perceptual level of patient’s satisfaction [170] and [168]. Job satisfaction is an important factor that influences quality of the healthcare services and safety of patients and it is contributes in turnover among nurses [148]. Job satisfaction predicts affective commitment among nurses [75]. Affective commitment is strongly associated with job satisfaction [9]. Those individuals who are not satisfied with their jobs, they do not show commitment with their organization [4]. [124] conducted a study among healthcare organization’s employees and found that more satisfied employees have more organizational commitment. Similarly, JS predicts AC and TOIs and AC also predicts TOIs among nurses [56] and [26]. Affective commitment is another strongest predictor of turnover intentions among nurses [54]. Committed employees are those who have emotional attachment and engagement with their jobs [119]. It is the emotional attachment of an employee with his organization [120] and [58]. Affective commitment has negative and significant impact on turnover intentions, cognitions and their behaviour [62] and [130].

Various empirical studies have been conducted on turnover intentions among registered nurses but in western context. However, limited studies have been carried out in Pakistan [112], [113], [12], [106] and [15]. Furthermore, majority of them focused on telecon sector of Pakistan [147], [152] and [74]. There is a lack of empirical evidences on turnover intentions of registered nurses in developing countries, particularly in Pakistan which is a South Asian perspective. This study fills the gap by investigating the association among psychological empowerment, job satisfaction and turnover intentions with registered nurses of healthcare industry of Pakistan. Moreover, the mediating role of affective commitment is also examining in this study among registered nurses of healthcare industry of twin cities (Islamabad and Rawalpindi) of Pakistan which has previously neglected particularly in terms of empirical evidences. Nevertheless, this study focused on federal capital of Pakistan which is unique in its own terms as capital city represents the more focused population of registered nurses.

2. Literature review

2.1. Turnover intentions

Currently, turnover intentions are the most focused aspect for researches and practitioners [100] and [95]. Turnover is the most important concern for HR department [137]. Nurses’ shortage is a severe problem, which would adversely impact in future and which is shifting attention towards development of nursing research and workplace factors such as wage, job satisfaction and other demographic factors which switch them from healthcare industry to non-healthcare industry [85]. Turnover defines that it is a situation where employee ceases to be the member of the organization [131]. According to the [82] and [83], when nurses transfer or leave their jobs within healthcare organization, turnover occurs. The intention to leave the current job is known as turnover intention [165]. Researchers and practitioners give more attention to turnover intentions rather than actual turnover because those nurses who left the job are more difficult to find out so focus is placed on nurses who are currently present on job but intentions to leave the job exists among them. It is a dire need of organizations to to investigate employees’ turnover intentions so that they make necessary precautions to stop them [165]. Willingness of employees to stay or leave the organization voluntarily is known as turnover intentions [134]. Leaving intentions are early signs of actual nurses’ turnover [35]. According to different studies, behavioral intention of turnover is the best way to predict the actual turnover [5], [70] and [37]. According to a well-established study, turnover and turnover intentions have very strong relationship with each other but use of turnover intentions is supported [31]. Turnover intention is an important antecedent of turnover and it predicts actual turnover behaviour [62]. According to [34], leaving intentions mean to leave the healthcare organization.

When nurses leave their job, healthcare organizations face heavy costs. Cost of turnover is treated as loss for an organization [111]. This cost arises in the form of advertisement and other functions of HR [2]. A study suggested that the estimated cost of nurses’ turnover ranges from $10,000 to $88,000 per vacant post according to the hierarchical position while total cost starts from $0.55 million to $8.5 million in a healthcare unit [65]. According to the [128], turnover cost for bedside registered nurse is $52,100 and ranges from $40,300 to $64,000 which results in average loss ranging from $4.4M to $6.9M. Each percent change in registered nurse turnover will cost or save $328,400 in an average healthcare organization. It shows an immense importance to decrease nurses’ turnover intentions in healthcare industry. Pakistan is also facing rampant turnover in healthcare industry [127] and [158]. According to [113], Pakistan is not having sufficient number of nurses according to the needs of rising population rate. According to [48], total numbers of registered nurses are 103,777 while according to [47], total number of registered nurses were 62,651. It showed a noticeable increase in recruitment of registered nurses. However, the problem of nurses’ shortage is still the same as it was 60,000 according to the Government of Pakistan [86]. According to [166], Pakistan Nursing Council (PNC) suggested nurse to patient ratio as 1:10 in general areas and in specialized areas as 2:1 but currently we are having nurse to patient ratio as 1:50 in Pakistan. Pakistan has 0.604 nurses per 1000 people as compare to WHO standards which prescribed 2.5 nurses per 1000 people [1].

These days keeping and improving organizational talent is the most important concern for managers of human resource development [51]. Currently organizations are dealing with talent scarcity and organizations are carefully thinking about retention and development of employees [46]. Nurses who do not have professional expertise and sufficient experience, effect patients’ satisfaction and increases error rates [149]. Organizations are protecting their investments [29] and trying to retain employees by providing them more challenging tasks, and assignments which increases employees loyalty with organizations [145].

2.2. Psychological empowerment (PE) and turnover intentions (TOIs)

Currently, researchers are focusing on psychological empowerment as it is considered as most pivotal source of intrinsic motivation [171]. Empirical studies have shown that psychological empowerment is important for workplaces which are facing shortage of nurses and low morale [67]. As a human resource management policy, psychological empowerment is considered as the source to decrease TOIs [49]. Nurses serve humanity and devote their emotions and mental resources in practice of life saving in healthcare delivery. Due to importance of their role, it is essential to make them psychologically empower. This helps them to be mentally and emotionally strong and they will be able to serve in the best way.

Psychological empowerment is the process where conditions cause powerlessness are identified and eliminated by giving self-efficacy [38]. According to [17], PE is defined as it motivates employees and increases their feeling of self-efficacy. [167] further investigated identified choice, competency, impact and meaning which are the dimensions of cognitive aspect of PE.
Previous studies supported the association between PE and TOIs. [20] showed PE is an important predictor of turnover intentions among employees of manufacturing division. [174] found that four constructs of PE i.e. meaning, impact, competence and self-determination are negatively associated with turnover intentions among managers in South Africa. [90] showed that PE has significant and negative association with TOIs among employees of production areas. [6] conducted a study on hotel staff of 4-star and 5-star in Izmir, Turkey and found that psychological empowerment significantly and negatively influences turnover intentions. [135] conducted a study on middle level managers in Indian industrial sector and they showed a negative correlation between PE and TOIs in this study. [77] conducted a study on employees working in Malay-Chinese banking and insurance sector of Malaysia and showed an inverse and significant correlation between PE and TOIs. According to [21], a significant and negative association was found between PE and TOIs among managers of Indian industrial sector. [76] conducted a study on employees of middle level management of Hattar industry and showed that PE and TOIs has negative relationship with each other. To reduce turnover intentions, it is important to make nurses psychologically empower.

There are also some studies who did not support the association between PE and TOIs. [96] conducted a study on registered nurses and showed that major predictor of turnover intentions is job dissatisfaction and job satisfaction is predicted by PE. In the same way, [97] conducted a study on Canadian staff nurses and found that organizational commitment predicted PE as well as job satisfaction is predicted by psychological empowerment. [133] conducted a study on acute care nurses from two community healthcare organizations and one territory healthcare organization in United States and showed no association between PE and TOIs.

Based on the above discussion, this study proposed the following hypothesis:
Hypothesis 1: PE has negative association with TOIs

2.3. Job satisfaction (JS) and turnover intentions (TOIs)

Job satisfaction is mentioned as the major contributor of intention to stay in international studies of nursing [32] and [164]. According to [73], an individual is completely satisfies with his job, when he is satisfied with physiological, psychological and environmental circumstances at his workplace. According to [109], satisfaction is an emotional response while intentions are the statements about specific behaviour. [175] defined job satisfaction as effective orientations of an individual towards his work roles at his workplace. [104] investigated the concept of JS which is the outcome of what one wants from organization in result of his services which is rendered to the organization according to his perception. Job satisfaction can be seen in an employee by seeing his passionate behavior towards his job [61]. According to [25], it is an individual’s attitude towards his job. JS is also defined as it is the positive emotional orientation of an individual towards his job [141]. According to [161], job satisfaction is the feeling (positive or negative) about job.

[23] discussed about 13 predictors that predict job satisfaction among nurses. It includes personality traits e.g. education, experience, locus of control and age while organizational traits include commitment, communication at peer and supervisory level, autonomy, stress, recognition, professionalism, fairness and routinization. [44] investigated the concept of JS and TOIs. [102] investigated that JS significantly and inversely impacts TOIs among emergency nurses. [14] showed a direct and significant association between JS and TOIs. [94] showed that JS has significant and negative association with turnover intentions among nurses. [28] found that JS strongly and negatively related with TOIs among staff nurses of central China. [79] showed in their study that JS has significant and negative association with their turnover intentions among school, university and bank employees. [66] showed in their study that those nurses who are satisfied with their jobs, did not show intentions to leave their current jobs. [7] investigated that JS significantly and negatively impacts TOIs among nurses in Karachi. [57] showed a negative association between JS and TOIs among Italian nurses. [93] also found that JS has moderate and negative association with TOIs among nurses in Taiwan. [71] conducted a meta-analysis on U.S. federal agency employees and private sector employees. Findings of the study suggested that correlation between JS and turnover is negative and significantly different from zero. Moreover, employees from U.S. federal agency are less likely to leave the organization than employees working in private sector, across levels of JS. [36] showed in their study that JS has significant and negatively association with turnover intentions among nurses. [157] conducted a study on nurses of Pakistan, India and Sri Lanka and showed that job satisfaction impacts turnover directly. [177] conducted a study and showed that JS is significantly correlated with turnover among nurses in Taiwan.

Many studies do not support the linkage between JS and TOIs. [134] suggested that satisfaction impacts voluntary job termination indirectly only through its impact on behavioural intentions among non-supervisory plant workers in a medium size food processing company. Some studies do not support the direct association between JS and TOIs [109] and [50]. [109] found that JS does not influence turnover intentions directly among staff nurses but it mediates the association between JS and TOIs through commitment while pay satisfaction has significant, direct and indirect influence on TOIs. [50] found that commitment strongly, directly, significantly and negatively influences turnover intentions. He also found an indirect association between satisfaction and TOIs through commitment among graduating business students.

Based on the above discussion, this study proposed the following hypothesis:
Hypothesis 2: JS has negative relationship with TOIs

2.4. Psychological empowerment (PE) and turnover intentions (TOIs) with mediating effect of affective commitment (AC)

Organizational commitment is the concept which is investigated by many researchers [125] and [155]. [119] introduced three component framework as affective commitment (AC), continuance commitment (CC) and normative commitment (NC) rather than types. AC is an employee’s emotional attachment, identification and involvement with the workplace and he/she wants to continue his/her job and wants to be part of the organization [119]. CC is the awareness about the benefits and costs which employee gets from organization and incase, of leaving that job he/she has to get off with these costs and benefits from organization [119]. NC shows feelings of obligation to remain with the organization [119]. AC has the stronger relationship with nurses’ intention to leave the job than NC and CC [122].

Affective commitment is a shared psychological state of employees about their sense of loyalty and desire to devote their physical and mental abilities towards achieving organizational goals [58]. Affective commitment is basically the intrinsic motivation which leads to positive behaviours and attitudes as compare to other forms of commitments [60]. It deals with how closely an individual is interested and relates himself to be part of the organization [121]. AC is an employee’s emotional involvement and attachment with the organization [9].
Recent studies have shown the association between JS and organizational commitment in healthcare organizations [13]. JS is one of the important predictor of affective commitment [144]. Current researches have shown the association between JS and organizational commitment in healthcare organizations [13]. JS is one of the important predictor of affective commitment [144].

Effectiveness and success of organizations crucially depends on job satisfaction [151]. Recent researchers are focusing their attention on job satisfaction due to its immense importance [151]. Highly satisfied employees tend to be committed with their organizations as well as their colleagues [92]. Job satisfaction is widely used variable in organizational behaviour research [143]. Those individuals are more committed with their jobs who are more satisfied with their jobs [63]. AC is more favorable type than other types of organizational commitment [119]. According to [81], AC is significant antecedent of turnover intentions. According to [173], affective commitment is strongly associated with JS and nurses’ intentions to leave [27] and [122]. Previous studies suggested that JS and AC both are the predictors of TOIs. [56] conducted a study and showed JS is inversely associated with TOIs and positively associated with AC. Moreover, AC mediates the association between JS and TOIs at individual level. [116] conducted a study among front desk staff as customer service representatives in Pakistani banks and investigated that JS has negative and significant influence on TOIs. They also found negative relationship between AC and TOIs. [178] conducted an empirical study on employees of manufacturing company. Findings of this study suggested that JS has positive relationship with AC. It is also investigated the negative association between JS and TOIs. [144] conducted a study and revealed JS is positively associated with AC among managers which shows those managers are willing to stay in the organization, who are happy with their jobs. [110] conducted a study among employees and investigated organizational commitment, JS and their possible influence on turnover intentions. Findings of this study disclosed that AC is negatively correlated with TOIs. The correlation between JS and TOIs is inverse and significant. In this study, five dimensions of job satisfaction are discussed: payment, colleagues, boss, promotions and work itself (adapted from [160]). Five dimensions of JS are negatively correlated with TOIs with different intensities.

[109] investigated in his study on staff nurses and found that JS does not influence TOIs directly but it mediates the association between JS and TOIs through commitment while pay satisfaction has significant, direct and indirect influence on TOIs. [50] conducted a study on graduated business students and also found that commitment strongly, directly, significantly and negatively influences turnover intentions. He also found an indirect association between JS and TOIs through commitment. Based on the above discussion, following hypothesis is formed:

Hypothesis 4: AC mediates the association between JS and TOIs.

3. Foundation of research framework

Current framework of this study is formed on the basis of literature review. In this study, independent variables are PE and JS, dependent variable is TOIs and mediating variable is AC. The foundation of this study is formed on the basis of social exchange theory (SET). Those individuals reciprocate the exchange of obligation who receive favors [44]. SET suggests that exchanges of resources between two parties predict positive and negative outcome [43]. When two parties involve in exchange obligation, with the passage of time relationship evolve into loyalty, mutual commitment and trusting [43]. Those employees who receive economic and social-emotional resources from organization, employees repay in a different way to this organization as an obligation [156]. [72] argued that two or more parties try to take something more valuable than the cost they pay. [22] discussed that social exchanges are not only occurred in economic perspective but it is also left on an individual’s decision. Prior literature showed that PE plays an important role in increasing AC and decreasing TOIs. As [33] affirmed that those employees are motivated to reciprocate the organization with extra-role behavior who are psychologically empowered and their behavior is the exchange obligation occurs in the result of psychological empowerment. SET anticipates that positive initiating boost affective commitment as relational reciprocating response [42]. In the same way, job satisfaction inculcates commitment among employees for their workplace, which is reciprocated in the form of positive behavior [24].

Numerous studies have shown that exchange relation among employer and employee does not only depend on economic perspective but also on socio-emotional perspective such as respect, support and recognition [156]. This study is based on the point that individuals get motivation through exchange process of giving and receiving benefits [43]. In this study, SET explains that PE and JS enhance AC which consequently decreases TOIs.
4. Theoretical framework

Fig. 1: Theoretical Framework.

5. Methodology

Nurses who are registered with Pakistan Nursing Council are the focus of this study. Stratas are made of public healthcare organizations and private healthcare organizations in twin cities of Pakistan. There are approximately 30 healthcare organizations; 19 public healthcare organizations and 11 private healthcare organizations. Only those registered healthcare organizations are taken for this study which are registered with Pakistan Medical and Dental Council. Out of 30 healthcare organizations, total 16 healthcare organizations participated in this study: 10 public healthcare organizations and 06 private healthcare organizations. Sample size from each strata has been taken on the basis of their proportion in the total population and then registered nurses were taken randomly. Total of 520 questionnaires were distributed among these healthcare organizations to HR department. 423 questionnaires were received back after filling and usable questionnaires were 398 so the response rate was 81% (Table 1).

Table 1: Population and Sampling of Hospitals

| Category of Healthcare Organization | No. of Registered Nurses working in Healthcare Organizations of Twin Cities of Pakistan | Total Number of Healthcare Organizations in Twin Cities of Pakistan | Selected Healthcare Organizations |
|-------------------------------------|----------------------------------------------------------------------------------------|---------------------------------------------------------------------|----------------------------------|
| Public                              | 4,240 (63%)                                                                            | 19 (63%)                                                            | 10 (63%)                         |
| Private                             | 2,489 (37%)                                                                            | 11 (37%)                                                            | 06 (37%)                         |
| Total                               | 6,729 (100)                                                                            | 30 (100%)                                                           | 16 (100%)                        |

6. Data collection and measurement of variables

The questionnaire consisted of 26 items. Psychological empowerment has total 12 items. Psychological empowerment is adopted from the scale developed by [162]. 04 items related to job satisfaction are adopted from [78]. Moreover, affective commitment scale is adopted from [10] comprised on 06 items. 04 items of turnover intentions are adopted from [53]. All these items are measured on Likert Scale ranges from 1= strongly disagree to 5= strongly agree.

7. Results and discussions

The descriptive statistics of this study is given in table 2.

Table 2: Descriptive Statistics

| Variables of the Study               | Mean | Max. | Min. | Number | SD  |
|-------------------------------------|------|------|------|--------|-----|
| Psychological Empowerment           | 3.11 | 5    | 1    | 398    | 1.023 |
| Job Satisfaction                    | 3.23 | 5    | 1    | 398    | 1.098 |
| Affective Commitment                | 3.89 | 5    | 1    | 398    | 1.112 |
| Turnover Intentions                 | 3.65 | 5    | 1    | 398    | 1.101 |

To analyze the hypotheses, Structural Equation Modeling (SEM) is applied by using AMOS. At first, reliability and validity is measured. Reliability is checked by average variance extracted (AVE), construct validity (CR) and Cronbach alpha (CB alpha). To investigate the construct validity convergent validity and discriminant validity are used. [179] presented the formula to calculate confirmatory factor analysis (CFA) for average variance extracted (AVE) and construct reliability (CR) which ascertained the reliability of the construct. Table 3 depicts the values of factor loading of all items ranges from 0.56 to 0.86. Construct reliability ranges from 0.77 to 0.89. Values of Average Variance Extracted (AVE) are greater than 0.50 as suggested by [16] to confirm the reliability. Values of Cronbach’s alpha of all constructs are more than 0.70 which confirms the reliability of all constructs.

All the items used for this study are subject to confirmatory factor analysis (CFA). PE is measured by four dimensions (meaning, competence, self-determination and impact). These four dimensions are measured by total twelve items. In table 3, CFA indicates the factor loading of items ranged from 0.56 to 0.86 [64]. Further, construct of JS is measured by four items. In table 3, CFA showed that factor loadings of item 3 is low that is why excluded. CFA showed Factor loadings for other three items ranged from 0.71 to 0.78 [64]. Moreover, construct of AC is measured by six items. In table 3, CFA indicates that factor loading of item 2 is low so it is excluded. Factor loadings of remaining five items ranged from 0.68 to 0.81 [64]. The final construct of TOIs is measured by four items. In table 3, CFA indicates that factor loading of items from 0.61 to 0.79 [64].
Table 3: Construct Validity

| Constructs of the Study                  | Number of dimensions | Factor Loadings | AVE | CR | CB alpha |
|-----------------------------------------|----------------------|-----------------|-----|----|----------|
| Psychological Empowerment               |                      |                 |     |    |          |
| PEM1                                    | 0.65                 |                 | 0.61| 0.89| 0.79     |
| PEM2                                    | 0.71                 |                 |     |    |          |
| PEM3                                    | 0.57                 |                 |     |    |          |
| PEM1                                    | 0.56                 |                 |     |    |          |
| PEM2                                    | 0.63                 |                 |     |    |          |
| PEM3                                    | 0.69                 |                 |     |    |          |
| PEC1                                    | 0.65                 |                 |     |    |          |
| PEC2                                    | 0.77                 |                 |     |    |          |
| PEC3                                    | 0.86                 |                 |     |    |          |
| PEM1                                    | 0.74                 |                 |     |    |          |
| PEM2                                    | 0.82                 |                 |     |    |          |
| PEM3                                    | 0.64                 |                 |     |    |          |
| PEM1                                    | 0.71                 | 0.64            | 0.79| 0.81|          |
| PEM2                                    | 0.73                 |                 |     |    |          |
| PEM3                                    | 0.78                 |                 |     |    |          |
| Job Satisfaction                        |                      |                 |     |    |          |
| JS1                                     | 0.64                 |                 |     |    |          |
| JS2                                     | 0.71                 |                 |     |    |          |
| JS3                                     | 0.73                 |                 |     |    |          |
| JS4                                     | 0.78                 |                 |     |    |          |
| Affective Commitment                    |                      |                 |     |    |          |
| AC1                                     | 0.81                 |                 | 0.60| 0.81| 0.78     |
| AC2                                     | 0.75                 |                 |     |    |          |
| AC3                                     | 0.69                 |                 |     |    |          |
| AC4                                     | 0.68                 |                 |     |    |          |
| AC5                                     | 0.77                 |                 |     |    |          |
| Affective Commitment                    |                      |                 |     |    |          |
| TOIs1                                   | 0.61                 |                 | 0.57| 0.77| 0.84     |
| TOIs2                                   | 0.63                 |                 |     |    |          |
| TOIs3                                   | 0.71                 |                 |     |    |          |
| TOIs4                                   | 0.79                 |                 |     |    |          |

In table 4 bold values represent the square root of average variance extracted (AVE). To investigate the appropriateness of goodness of fit, confirmatory factor analysis (CFA) was employed. CFA results revealed inappropriate projected model. In order to attain the appropriate level of goodness of model fit, researcher discarded total two items, item 3 from job satisfaction and item 2 from affective commitment. This is done to achieve standardized factor loadings.

The initial goodness of fit model was $\text{GFI}=0.687; \text{CFI}=0.591; \text{RMSEA}=0.652; \chi^2/\text{df}=14.654$ and after discarding items according to [64], appropriateness of model was achieved and adjusted new summary was $\text{GFI}=0.955; \text{CFI}=0.945; \text{RMSEA}=0.041; \chi^2/\text{df}=3.258$.

Keeping focus on the objectives of the study i.e. to investigate the mediating effect, the researcher adopted the approach of [140]. It investigated the impact of mediation in two stages: i) calculation of direct effect between independent and dependent variable without mediation ii) calculation of direct and indirect effects by involving mediation. In this study, bootstrapping method is used to investigate the indirect effect as literature supported to use the bootstrapping method [105] and [139].

Table 4: Comparison Correlations and Square Root AVE

| AVE | Psychological Empowerment | Job Satisfaction | Affective Commitment | Turnover Intentions |
|-----|---------------------------|------------------|----------------------|--------------------|
| 0.61| 0.76                      | 0.64             | 0.81                 |                    |
| 0.64| 0.510                     | 0.81             |                      |                    |
| 0.60| 0.452                     | 0.77             |                      |                    |

The results of table 5 indicate the acceptance of H1, which showed that PE has significant negative association with TOIs. The coefficient value -0.789 showed that one unit change in PE brings 0.789 unit change in TOIs. Findings of this study are supported by previous studies. [20] showed a significant relationship between PE and TOIs among employees of manufacturing division. Further, [135] showed a negative association between PE and TOIs. [77] showed a negative and significant association between PE with TOIs among employees working in Malay-Chinese banking and insurance sector of Malaysia.

Table 5: Structural Model of Direct Hypothesis

| Hypothesis | Path | B     | S. E  | Standardized Estimates | C.R | P-Value | Decision      |
|------------|------|-------|-------|------------------------|-----|---------|--------------|
| H1         | PE→TOIs | -0.81 | 0.31  | -0.789                 | -2.612 | 0.02    | Accepted H1  |

Table 6: Goodness of Fit of Direct Relation

| Variables | GFI | CFI | RMSEA | $\chi^2/\text{df}$ |
|-----------|-----|-----|-------|---------------------|
| PE→TOIs   | 0.945| 0.942| 0.045 | 4.652               |

The results of table 7 showed the acceptance of H2, which presented that JS has significant negative correlation with TOIs. The coefficient value -0.691 revealed that one unit change in JS brings 0.691 unit change in TOIs. Literature also supported the relationship between JS and TOIs. [102] showed a significant and negative association between JS and TOIs among emergency nurses. [7] investigated that JS and TOIs has significant and inverse association with each other among nurses in Karachi. [94] revealed that JS has significant and negative relationship with TOIs among registered nurses in Samar Philippines.

Table 7: Structural Model of Direct Hypothesis

| Hypothesis | Path | B     | S. E  | Standardized Estimates | C.R | P-Value | Decision      |
|------------|------|-------|-------|------------------------|-----|---------|--------------|
| H2         | JS→TOIs | -0.71 | 0.18  | -0.691                 | -3.944 | 0.03    | Accepted H2  |

Table 8: Goodness of Fit of Direct Relation

| Variables | GFI | CFI | RMSEA | $\chi^2/\text{df}$ |
|-----------|-----|-----|-------|---------------------|
| JS→TOIs   | 0.933| 0.941| 0.057 | 4.547               |
To investigate the mediating effect of AC between PE and TOIs, this study proposed H3 which showed AC mediates the relationship between PE and TOIs. To check the mediating effect of AC between JS and TOIs, this study developed H4, which showed AC mediates the association between JS and TOIs.

This study investigated the indirect effect of path PE→AC→TOIs. Table 9 indicates the direct effect of PE on TOIs without taking AC as a mediator was -0.789, t value as -2.612 and P value as 0.02 which indicated the significant direct effect of PE on TOIs. In the next step, AC as a mediating variable was taken and direct effect of PE→TOIs was analysed. The direct effect of PE on TOIs with AC as a mediating variable was -0.721, t value as -3.564 and P value as 0.04 in table 9. Thus the direct effect of PE on TOIs was significant after taking AC as a mediating variable. Further, to check the mediation, the indirect effect of path PE→AC→TOI was analysed. The indirect effect of PE on TOIs through mediation of affective commitment was -0.63. Furthermore, to check the level of significance, the researcher used bootstrapping as prescribed by [138] with 1000 iteration to test the P value. The P value of indirect path was 0.005 which is below 0.05. Results indicated the acceptance of H3 while illustrating that AC mediates the association between psychological empowerment and TOIs. According to [19], this is partial mediation. Table 9, showed that AC mediates the relationship between PE and TOIs. Results are inline with the study of [76] who also found a mediating effect of affective commitment between psychological empowerment and TOIs. Likewise, another study revealed that AC partially mediates the relationship between PE and TOIs [77].

To investigate the H4, similar method was applied. The study investigated the indirect effects of JS→AC→TOIs. Table 9, showed the direct effect of JS on TOIs without AC as a mediator in the model was -0.691 with t value as -3.944 and P value as 0.03 which exhibited the significant direct effect of JS and TOIs. In the next step, AC as a mediating variable was taken to investigate the direct influence of JS→TOIs. The direct effect of JS on TOIs with AC as a mediating variable was -0.612 with t value as -4.415 and P value as 0.01. So the direct effect of JS on TOIs was significant after taking AC as a mediator. Further, to check the mediation, the indirect effect of path JS→AC→TOI was analysed. The indirect effect of JS on TOIs through mediation of AC was -0.51 in table 9. Moreover, to examine the level of significance, the researcher used bootstrapping as suggested by [138] with 1000 iterations to test the P value. The P value of indirect path was 0.002 which is below 0.05. Results showed that H4 is accepted and illustrate that AC acts as a mediating variable between JS and TOIs. [19] approach suggested it as a partial mediation. Previous studies also support these results. [56] showed in their study that AC mediates the association between JS and TOIs at individual level, [109] showed that AC mediates the association between JS and TOIs.

| Hypothesis | Path | Direct without mediator | Sig | Direct with mediator | Sig | Indirect effect | P-value (bootstrap) | Mediation | Decision |
|------------|------|-------------------------|-----|---------------------|-----|----------------|---------------------|------------|----------|
| H3         | PE→AC→TOIs | -0.789 | 2.612 | -0.721 | 3.564 | -0.63 | 0.005 | Partial Mediation | Accepted H3 |
| H4         | JSA→AC→TOIs | -0.691 | 3.944 | -0.612 | 4.415 | -0.51 | 0.002 | Partial Mediation | Accepted H4 |

Table 9: Mediation Analysis (Indirect Effect) of Structural Model

| Variables | GFI | CFI | RMSEA | χ2/df |
|-----------|-----|-----|-------|-------|
| PE→AC→TOIs | 0.945 | 0.941 | 0.045 | 4.854 |

Table 10: Goodness of Fit through AC

8. Conclusion

This study has various contributions to the existing body of knowledge from a Pakistani perspective. This study contributes to the understanding of impact of PE and JS on TOIs through mediating effect of affective commitment in context of Pakistan. When talented nurses with more years of experience leave healthcare organization, it proves harmful for organizational success and growth, and moreover, it effects overall productivity. It also demoralizes those nurses who left behind in the same healthcare organization. In light of above results and discussion, it is concluded that psychological empowerment strongly (79%) influences turnover intentions among registered nurses. Similarly, to enhance psychological empowerment, the role of AC as a mediator is very important and the results clearly indicated that mediation effect is strong (63%) which ultimately decreases turnover intentions. It showed that affective commitment should be promoted in healthcare industry of Pakistan. Another finding of this study is that job satisfaction also significantly impacts turnover intentions which showed that job satisfaction strongly (69%) plays its role in decreasing TOIs so the issue of nurses’ JS needs to be addressed. In the same way, AC mediates the relationship between JS and TOIs. It showed the vital importance of AC in healthcare industry of Pakistan but affective commitment in healthcare industry is not properly being implemented. Results revealed that mediation effect is moderate (51%) between JS and TOIs. Moderate result paved way for top management and practitioners to design and implement proper practices of job satisfaction, in order to build affective commitment which will result in the form of reduction in nurses’ turnover intentions. These findings showed the similar results as previous [56], [116], [178] and [109].

In the healthcare industry, nurses are the foundation for success [159]. Healthcare industry’s long term success depends on nurses. Top managers and HR practitioners of healthcare organizations should pay more attention to provide psychological empowerment and job satisfaction which can play a tremendous role in retention of nurses as well as improving quality service in healthcare organizations. Moreover, in order to make them affectively committed with their jobs, top managers could focus on nurses’ development and make them feel valued so that nurses perceive them as a part of healthcare organizations and start building affective commitment with their jobs. Healthcare organization’s top management could provide psychological empowerment and job satisfaction to enhance AC which in turn will decrease nurses’ TOIs [89].

9. Limitations and future recommendations

This study has some limitations but these limitations can come up as a unique way for future research. First, this study has taken only registered nurses of the healthcare industry. Other employees can also be taken from healthcare and other different industries. Secondly, data only collected once so this is a cross sectional study. For future studies, longitudinal or experimental studies can be adopted. Another limitation is that, this study has taken only public and private healthcare organizations of twin cities (Islamabad and Rawalpindi) of Pakistan.
Therefore, this study can not be generalized on all cities of Pakistan. Future studies should target other service industries like education, telecom etc and the same framework can be tested over there. This study did not investigate other variables such as organizational citizenship behaviour, motivation and leadership so future studies could test impact of such variables.

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