Effect of Occupational Stress on Life Satisfaction among Private and Public School Teachers

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Abstract

The study intends to examine the effect of occupational stress on life satisfaction among school teachers. The sample was consisted of 200 school teachers from private and public sector schools of Bhakkar city. Questionnaires are used to assess the response of teachers. Descriptive statistics, Regression analyses and independent sample t-test are used to examine the data. Main findings of the study reveal that higher occupational stress is related to lower life satisfaction ($r = .52$, $p < .001$). Significant gender differences are found, as female teachers reported more severe job stress as compared to male teachers ($t = 2.09$, $p < .05$). Findings also indicate that there is no significant difference in occupational stress in private teachers and public school teachers. In the last, some limitations and suggestions are also included to facilitate future research studies.

Keywords: Job stress, life satisfaction, work place, impact

1. Introduction

Work is not always a way of endless satisfaction and accomplishment but some time, it becomes a source of stress, discomfort and irritation. Teacher’s work innovates mental and physical risks and challenges as they require a lot of will power and energy to handle their classroom situations coupled with their personal and family affairs. This regular trend of work may cause a lot of stress for them. The aim of this study is to single out the effect of occupational role stress on life satisfaction among teachers. In addition, it explores the gender differences and also the differences in private and government school teachers.

Life satisfaction assesses is said to be a person’s all over rational decision of life. According to Diener, Emmons, Larsen, and Griffin (1985) life satisfaction is an ability to judge wisely which depends upon a comparing of one’s situation with a suitable standard. Nevertheless, one of the fundamental elements in life satisfaction research is that the understanding of satisfaction is necessarily relay on the individual’s subjective feelings instead of what experts define in objective way (Diener & Suh, 1997). Thus, individuals are believed to construct a judgment of what makes their life full of comfort (Fox & Kahneman, 1992). Beehr (1995) describes job stress as a condition in which some distinctiveness of the work position is thought to cause deprived mental or physical fitness. In addition, Akinboye, Akinboye and Adeyemo (2002) illustrate job stress as a harmful expressive and physical reaction that occur when job load are incompatible with the resources and requirements of the worker. Part of what serves as the major stimulators of job-related stress for educational administrators occurred in the work setting (Swent & Gmelch, 1977). There are many factors that effect on the teacher decision about leaving or staying in this field. These factors can be job stress, job...
dissatisfaction, flexibility and self-efficacy (Chan, 2008). Usually they include stressors in
the field of work role such as workload; management; class size; role ambiguity and
disagreement; the pressures of the teachers’ roles; poor working conditions; little appreciation
lack of decision-making power; student defiance; lack of useful communication and most
importantly teacher’s emotional demands (Blix, Cruse, & Mitchel, 1994; Cooper & Kelly,
1993; Punch & Tuetteman, 1990).

Many researchers concern the teacher stress and the findings indicted that there has been
strong association among psychological and physical strength and job stress of teachers
(William & Gersch, 2009). Marais (1992) found a broad range of stressors with many
directions that mainly encircled the work conditions, such as inadequate working condition,
role conflict and ambiguity, students’ problem of risk of unemployment, little reimbursement
in administrative and many others. Stereotypes and biases against marginal group are also
were found to be strongly parallel. They also explained that quality of teacher’s work life
is shaped by the degree of their stress and job satisfaction. In England, Stress is considered
the main reason of job dissatisfaction, role illness and before time retirements. The elements
that create stress in organizations are ecological factors and the behavior formed as a
consequence of the force of these elements on the individual (Amason, Allen & Holmes,
1999).

Srivastava (1991) surveys 300 workers of the Life Insurance Corporation and demonstrated
significant positive correlation between different aspects of job stress and indications of
psychologically poor health. Anxiety is related to stress due to role ambiguity and role
stagnation. Dwivedi (1997) found the extent of trust, distrust, and ORS to find degree of
relationship between private and public sector institutes. The sample consisted of 62 executives
from private and 55 from public sectors. Results revealed that level of stress was high in low
level performance organizations and decrease in high performance institutes.

Malik (2011) conducted a research on bank employees in Quetta, Pakistan. A total of 200
participants were part of this research in which 100 belong to private banks and 100 were
from public sector. Results revealed the significant difference in perceiving stress in both
sectors as public bank employees reported more job stress as compared to private employee.
Khurshid, Butt and Malik (2011) reported that university teachers face moderate to high level
of job stress as a whole. The teachers in private universities practiced more stress as compared
to public sector universities. In public universities, the main reason of job stress is their
association with their contemporaries while in private universities, high workload cause
occupational role stress. In their research of Gadzella, (1990); Mohanty and Mishra, (1998),
found positive correlation between the degree and scope of occupational stress among private
and public sector executives.

Gender also plays an important role in occupation role stress and life satisfaction as evident
by the literature. A research conducted in Pakistan by Kousar (2004) on elementary school
principals showed that female school supervisor feel more job stress than male administrators.
Male teachers that work as supervisor can handle stress related to their work place and staff
member as compared to female supervisor. In another study, Laughlin (1984) reported female
with more job stress than males. Female have to work home and other house hold tasks that
cause the distinction between males and females (Mohammadi & Capel, 2007). The finding
of Guthric (2006) also indicated the female working in education and related sectors have to face more work stress than their male contemporaries. When the condition that act as source of stress were examined, it was found that females vary from male in their opinion about the stressful aspects work (Brog & Falzon, 1991; Punch & Tuetteman, 1996).

Chaplain (1995) explored occupational stress in primary schools in UK. The results of this study results revealed significant gender differences, age differences as well as difference in level of job experiences. According to this study, Male teachers reported more job stress in their educational duties and student's behavior as compared to female teachers. There were high scores of female teachers in professional concerns. Results indicated that only one third from all teachers showed contentment with their job. Singh and Sehgal, (1995) highlighted the patterns of stress and strain among men and women as well as single and dual career couples. They found that male and female managers did not differ significantly on various stress dimensions. Difference in gender was however found in strains. Women were characterized by anxiety, whereas men exhibited more symptoms of somatic problems comparing the single and dual couples. It was found that male managers with spouses working experienced higher workload than managers whose spouses were not working. In strains also single career male managers had less irritability that dual career male managers din overall single career male managers had better psychological well-being than others did working women managers had better physical well-being that their working husband did but had poorer psychological wellbeing.

Ahmad, Bharadwaj, and Narula (1985) assess stress levels among 30 executives from both the public and private sector, using an ORS scale to measure ten dimensions of role stress. Their study reveals significant differences among private and government sector workers in three dimensions of job stress–work isolation, role ambiguity, and self-role distance. The authors also establish the insignificant effect of several background factors, such as age, level of education, income, marital status, and work experience.

1.1 Significance of Study

Academic sector is the most suitable setting for the study of occupational stress in Pakistan because educators have been at high risk of job stress.(Sigler & Wilson, 1988). In Pakistan, education has become more common than past years. Due to lack of proper facilities, increasing number of schools and high burden of work, teachers suffer in many problems and tensions in their duties as the managements are facing competitive pressure from other schools. This may lead to stress that definitely influence their life satisfaction as well as their physical and psychological health. In western countries, many researchers have proved relationship of occupational stress; life satisfaction an job satisfaction; but in Pakistan this area has not been scrupulously investigated. There are many researches on the relationship between job stress and job satisfaction but effect of stress on worker’s life satisfaction is not thoroughly investigated. It is a common observation that stressful encounters over a long period of time direct to reduce mental well-being and overall life satisfaction. (Burke & Greenglass, 1995).

The main aims of this study are:

- To investigate the effect of occupational stress on life satisfaction.
- To find out the gender difference in term of occupational stress.
- To explore occupational stress in private and public school teachers.
1.2 Hypotheses

H1: Occupational stress would have negative impact on teacher's life satisfaction.
H2: Female teachers would experience significantly more severe occupational stress as compared to male teachers.
H3: Teachers in Private sector would experience more job stress than in Public sector.

2. Research Methodology

For this purpose, Data was collected by using demographic sheet, organizational role stress scale and satisfaction with life scale. Organizational role stress (Pareek, 1983) is used to examine the occupational stress in teachers. This scale used with necessary modification by using 25 items with five subscales Inter role distance, role expected conflict, role overload, role ambiguity and self role distance according to local setting. Life Satisfaction was measured with the “satisfaction with life scale” (Diener, Emmons, Larsen & Griffin, 1985). The SWLS consists of 5 items. Respondent were requested to give response on these items across a 7 point likert scale that ranges from 1 (strongly disagree) to 7 (strongly agree) and the measured showed the higher internal consistency. Reliability of SWLS is \( r = .69 \).

A total of 200 male and female school teachers were included in the sample. Five private and 5 public sector school teachers were consulted for this purpose. Purposive sampling technique was used for data collection. All the possible efforts were made to make them feel at ease and respond to the scales with full concentration. Before the administration of the test, an introduction was given to the teachers. There was no time limit and participants were asked to give their responses according to their personal experience as accurately as possible. A total of 230 questionnaires were distributed in which 200 responses were achieved.

In accordance with the various objectives of the studies, different statistical techniques is used by applying SPSS (Version 17.00); Descriptive techniques such as mean, standard deviation frequency and percentage are used to explain the nature of distribution of scores. Regression analysis is used to see the significant impact of occupational stress on life satisfaction. Independent sample t-test is used to see the gender differences and also used to compare the occupational stress in private and public schools among teachers.
3. Results

3.1 Demographic Characteristics of Participants.

Table 1 The Frequency and Percentage of Participant’s Demographics

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gender</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>100</td>
<td>50%</td>
</tr>
<tr>
<td>Female</td>
<td>100</td>
<td>50%</td>
</tr>
<tr>
<td>Institution</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Private</td>
<td>100</td>
<td>50%</td>
</tr>
<tr>
<td>Public</td>
<td>100</td>
<td>50%</td>
</tr>
<tr>
<td>Marital status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Married</td>
<td>93</td>
<td>44.2%</td>
</tr>
<tr>
<td>Single</td>
<td>107</td>
<td>55.8%</td>
</tr>
<tr>
<td>Education</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F.A/F.sc</td>
<td>24</td>
<td>11.7%</td>
</tr>
<tr>
<td>B.A/B.sc</td>
<td>65</td>
<td>29.2%</td>
</tr>
<tr>
<td>M.A/M.sc</td>
<td>97</td>
<td>55.8%</td>
</tr>
<tr>
<td>M.phil</td>
<td>14</td>
<td>3.3%</td>
</tr>
</tbody>
</table>

Table 1 indicated the demographic information of school teachers regarding their gender, sector, marital status and education.

Table 2 Linear regression analysis showing the impact of occupational role stress on Life satisfaction among Teachers (N=200)

<table>
<thead>
<tr>
<th>Variables</th>
<th>β</th>
<th>ΔR²</th>
<th>Interval 95%CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Occupational</td>
<td>-.52</td>
<td>.38</td>
<td>-.39 to -.24</td>
</tr>
</tbody>
</table>

***p<.001

Table 2 revealed that there is significant impact of occupational role stress on life satisfaction F(1,198) = 74.47, p<.001. This model explained 38% of variance in the dependent variable.

Table 3 Multiple regression analysis showing the impact of subscales of occupational stress on life satisfaction (N=120)

<table>
<thead>
<tr>
<th>Variables</th>
<th>β</th>
<th>ΔR²</th>
<th>Interval 95%CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inter role distant</td>
<td>.30*</td>
<td>.59</td>
<td>.49 to .21</td>
</tr>
<tr>
<td>Role expected conflicts</td>
<td>.37***</td>
<td></td>
<td>1.02 to .46</td>
</tr>
<tr>
<td>Role overload</td>
<td>.35***</td>
<td></td>
<td>1.11 to .46</td>
</tr>
<tr>
<td>Role Ambiguity</td>
<td>.21**</td>
<td></td>
<td>.67 to .17</td>
</tr>
<tr>
<td>Self-role distant</td>
<td>.26*</td>
<td></td>
<td>.12 to .07</td>
</tr>
</tbody>
</table>

*p<.05, ***p<.001
It was assured that occupational role stress has an impact on life satisfaction. Results show that occupational role stress is a significant predictor of low life satisfaction. The study further intended to investigate the impact of inter role distance, role expected conflict, role overload, role ambiguity and self role distance on life satisfaction. Findings reveal significant impact of all these stresses on life satisfaction. A number of cross-culture studies (Auerbach & Stephan, 1996; Beckwith & Bill, 1996; Borg, 1990; Caplin, 1985; Chandler, 1976) supported these findings.

To test the gender differences, independent sample t-test is used. Mean of male teachers on OCRS was 41.98 and mean of female teachers was 49.52. Table 4 shows that female school teachers experience more severe job stress as compared to male school teachers. That support the second hypotheses. The results further reveal that females experience significantly more inter role distance as compared to male Teachers. Results also indicate significant difference between male and female teachers in term of role expected conflict. Similarly, females who had more overload experience significantly more role overload stress as compared to male teachers. Results depicted that that females experienced significantly more role ambiguity as compared to male teachers, whereas; no significant difference between male and female teachers in term of self-role distance.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Male (n=100)</th>
<th>Female (n=100)</th>
<th>T</th>
<th>LL</th>
<th>UL</th>
<th>Cohen's</th>
</tr>
</thead>
<tbody>
<tr>
<td>Occupational Role stress</td>
<td>41.98</td>
<td>49.52</td>
<td>2.09*</td>
<td>19.32</td>
<td>13.40</td>
<td>0.90</td>
</tr>
<tr>
<td>Life satisfaction</td>
<td>10.08</td>
<td>6.65</td>
<td>1.25*</td>
<td>9.53</td>
<td>11.26</td>
<td>0.89</td>
</tr>
<tr>
<td>Inter role distance</td>
<td>7.97</td>
<td>10.45</td>
<td>1.02**</td>
<td>2.97</td>
<td>1.42</td>
<td>0.61</td>
</tr>
<tr>
<td>Role expected conflict</td>
<td>9.07</td>
<td>8.82</td>
<td>1.45*</td>
<td>5.08</td>
<td>3.21</td>
<td>0.65</td>
</tr>
<tr>
<td>Role overload</td>
<td>3.70</td>
<td>3.44</td>
<td>1.61*</td>
<td>3.32</td>
<td>3.91</td>
<td>0.61</td>
</tr>
<tr>
<td>Role ambiguity</td>
<td>3.52</td>
<td>3.52</td>
<td>1.81*</td>
<td>4.02</td>
<td>1.77</td>
<td>0.49</td>
</tr>
<tr>
<td>Self role distance</td>
<td>3.50</td>
<td>3.81</td>
<td>2.37</td>
<td>5.56</td>
<td>1.46</td>
<td>0.11</td>
</tr>
</tbody>
</table>

Table 4 Mean, standard deviation, and t values for male and female for study variables (N=200)

To test the gender differences, independent sample t-test is used. Mean of male teachers on OCRS was 41.98 and mean of female teachers was 49.52. Table 4 shows that female school teachers experience more severe job stress as compared to male school teachers. That support the second hypotheses. The results further reveal that females experience significantly more inter role distance as compared to male Teachers. Results also indicate significant difference between male and female teachers in term of role expected conflict. Similarly, females who had more overload experience significantly more role overload stress as compared to male teachers. Results depicted that that females experienced significantly more role ambiguity as compared to male teachers, whereas; no significant difference between male and female teachers in term of self-role distance.

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<thead>
<tr>
<th>Variable</th>
<th>Male (n=100)</th>
<th>Female (n=100)</th>
<th>T</th>
<th>LL</th>
<th>UL</th>
<th>Cohen's</th>
</tr>
</thead>
<tbody>
<tr>
<td>Occupational Role stress</td>
<td>42.95</td>
<td>44.05</td>
<td>.75</td>
<td>3.15</td>
<td>6.08</td>
<td>0.13</td>
</tr>
<tr>
<td>Life satisfaction</td>
<td>10.21</td>
<td>9.60</td>
<td>.42</td>
<td>2.04</td>
<td>2.77</td>
<td>0.05</td>
</tr>
</tbody>
</table>

Table 5 Mean, standard deviation, and t values for Gov’t and Private Teachers for study variables (N=200)

Independent sample t-test in Table 5 showed no significant difference in job stress among Government and private school teachers.

4. Discussion

It was assured that occupational role stress has an impact on life satisfaction. Results show that occupational role stress is a significant predictor of low life satisfaction. The study further intended to investigate the impact of inter role distance, role expected conflict, role overload, role ambiguity and self role distance on life satisfaction. Findings reveal significant impact of all these stresses on life satisfaction. A number of cross-culture studies (Auerbach & Stephan, 1996; Beckwith & Bill, 1996; Borg, 1990; Caplin, 1985; Chandler, 1976) supported these findings.
these findings. In fact when a person fails to give proper time to his family due to his overload working schedule it become impossible for him to satisfy the conflicting demands of various people related to him. Sometime organizational responsibilities interfere with his extra organizational roles, and some time a person experience conflict between his values and what he have to do in his role. All these occupational stresses affect the a person life satisfaction badly. An atmosphere of mistrust and hostility is associated with role ambiguity as well as a low level of communication, satisfaction and psychological well-being. In addition, there are other factor that show that job stress causes low life satisfaction such as minority status lack of enthusiasm etc.

It was hypothesized that the female teachers would experience significantly more severe occupational stress as compared to male teachers. Analysis of gender differences in present study indicated that female teachers reported more job stress as compare to male teachers. The results of present study are consistent with previous literature (Halim, 1979; Barke, & Keland, 1981; Lazarus, 1991; Levi, 1989; Locke & Taylor, 1990). The reason of gender difference in term of occupational stress might be that female teacher are mostly depressed under the pressure of too much burden of job and home responsibilities while male teachers are less pensive about their classes and performance and have less responsibilities of home so they are overall more satisfied with their job and as a whole their life. Sometime, females have to face work place harassment that decrease their job performance. If a female fails to keep balance in her job and family then conflict arises. Thus both job stress and domestic conflict decrease her over all life satisfaction. Males have to face these problems less as compare to females.

It was also hypothesized that Teachers who had private jobs experience significantly more severe occupational stress as compared to teachers having Government job. The data of study suggested that the job stress in government and private school teachers is to some extent similar. These finding are not consistent with those of (Elman & Gilbert, 1984; Hall, 2003; Hunt, 2006; Johnstone,1993; Pervaiz & Haneef, 2003; Seemeen (1983) which indicate that government school teacher show more stress. In Pakistan, the reason of not having the significant difference of job stress among government and private school teachers may be that now all the government school teacher have promoted in to English medium school. The government school teachers who are less educated and low command on English language have to face stress in term of teaching the student and also pressure of head of the school and seniors to give the good results of students. Thus it is concluded that other than educational sector many other factors may contribute in job stress such as job situation age, personal interest, internal characteristics physical and mental health.

Besides, this study has certain limitation; such as smaller sample size because the sample was recruited from one city of Pakistan therefore one need to be careful in making generalization of findings. The study is also limited to the teachers of just fewer schools. Furthermore, in the study socioeconomic status of the teachers was not controlled which might have contributed in job stress and life satisfaction.

5. Conclusion

The study concludes that job stress has negative effect on life satisfaction. It is further found that females are more stressed due to their job than male teachers. In term of educational
sector, private and public sector school teachers share more or less equal stress. The findings of this research have implications for promoting our understanding of occupational role stress and life satisfaction in Pakistani academic system in order to introduce effective preventive measures to reduce the incidents of occupational stress and to increase life satisfaction.

References


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