Comparative study of occupational stress, burnout, job satisfaction and self-efficacy of secondary school physical education teachers in relation to demographical features Karnataka state

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Abstract
In the present study findings on "comparative study of occupational stress, burnout, job satisfaction and self efficacy of secondary school physical education teachers in relation to demographical features Karnataka state". The Independent variable organization school set ups, Dependent variable such as occupational stress, burnout, job satisfaction and self efficacy. For the purpose of study descriptive survey and questionnaire method was used. The sample compared of 300 secondary school physical education teachers working in government aided and unaided school in Karnataka state. The data was collecting simple random sampling method technique was used in present study and questionnaire collect for division wise. The present data was analysed by using Mean and SD, no significant was found to between occupational stress, burnout, job satisfaction and self efficacy of secondary school physical education teachers in Karnataka state.

Keywords: Organization school set ups, occupational stress, burnout, job satisfaction and self efficacy secondary school of physical education teachers in karnataka state

Introduction
Occupational stress or work related stress generally occurs when there is a disparity between the demands of the job and the resources and capabilities of the individual worker to meet those demands. Work stressors may refer to any characteristic of the workplace that poses a threat to the individual (Donovan and Kleiner, 1994). Work related stress is thus understood to occur when there is a mismatch between the demands of the job and the resources and capabilities of the individual worker to meet those demands (Blaug, 2007). Basically, job satisfaction is about liking your job and finding fulfillment in what you do. It combines an individual's feelings and emotions about their job and how their job affects their personal lives. There is no one definition that sums up job satisfaction but there are many theories on what contributes positively or negatively to those feelings. Today's man is facing, as never before, the crisis of existing and adjustment. To survive and overcome this present crisis, the need of the hour is grooming up a courageous, bold, physically, mentally, emotionally, socially and intellectually strong individual. Physical Education is the agency, which fulfilling this social obligation very effectively by providing comprehensive and diverse physical education programmes.

Perceived self-efficacy is defined as people's beliefs about their capabilities to produce designated levels of performance that exercise influence over events that affect their lives. Self-efficacy beliefs determine how people feel, think, motivate themselves and behave. Such beliefs Produce these diverse effects through four major processes. They include cognitive, motivational, affective and selection processes.

Statement of the Present Study
“Comparative Study of Occupational Stress, Burnout, Job Satisfaction and Self Efficacy of Secondary School Physical Education Teachers In relation to demographical features” Karnataka State.
Objective of the Study
1. There was no significance difference between who has working in secondary school physical education teachers in Karnataka state.
2. There was no significance difference between organisational school set ups.
3. There was no significance difference between occupational stress, burnout, job satisfactions and self-efficacy of secondary school physical education teachers in Karnataka state.
4. There was significance difference among occupational stress, burnout, job satisfactions and self-efficacy of secondary school physical education teachers working different divisions such as Bangalore, Mysore, Belgaum and Gulbarga.

1.6 Hypotheses
1. H1: It was hypothesized that Belgaum division have more occupational stress and Bangalore division have low occupational stress in comparison with Mysore and Gulbarga division secondary school physical education teachers working in different sectors.
2. H2: It was hypothesized that unaided teachers may have less job satisfaction, high occupational stress, high self-efficacy and high burnout of secondary school physical education teachers in Karnataka state.
3. H3: It was hypothesized that government school physical education teachers may be high burnout, better job satisfaction and moderate occupational stress in comparison with aided and unaided school.
4. H4: It was hypothesized that aided school physical education teachers have moderate job satisfaction and moderate occupational stress and moderate self-efficacy and low burnout in comparison with government and unaided school.
6. H6: There exist significance difference in the job satisfaction government, aided and unaided schools of secondary school physical education teachers in Karnataka state.
7. H7: There exist no significance difference in working conditions and work environment of secondary school physical education teachers.
8. H8: It was hypothesized that there is no significance difference division wise such as Mysore, Gulbarga, Belgium and Bangalore physical education teachers.
9. H9: It was hypothesized that Mysore division also have better job satisfaction in government aided and unaided secondary schools physical education teachers.
10. H10: it was hypothesized that Gulbarga division unaided schools have more stress full job Comparison of government and aided secondary school physical education teachers.

Delimitation of the study
- The present study was delimited to total 300 secondary school physical education teachers in Karnataka state.
- There was age limit of 28-40 for secondary school physical education teachers in Karnataka state.

Method of the study
The present study was descriptive survey and questionnaire method was used.

Sample
Analysis of the present study total 300 subjects has chosen. The data was collected in division wise Belgaum division -75 Bangalore division 75, Mysore division -75, and Gulbarga -75 total 300. And 75 governments, 75 aided and 75 unaided schools were selected randomly from secondary school physical education teachers Karnataka state.

Table 1: Shows the Types of School Management

<table>
<thead>
<tr>
<th>S. No</th>
<th>Division wise</th>
<th>Government</th>
<th>Aided</th>
<th>Unaided</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Belgaum</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>75</td>
</tr>
<tr>
<td>02</td>
<td>Bangalore</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>75</td>
</tr>
<tr>
<td>03</td>
<td>Mysore</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>75</td>
</tr>
<tr>
<td>04</td>
<td>Gulbarga</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>75</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>300</td>
</tr>
</tbody>
</table>

Tools

- **Occupational stress**
  A Teacher Occupational stress index was developed by Dr. A.K. Srivastva and Dr A. P. Singh. The purpose to measure the extent of stress which employees perceive arising from various constituent and conditions of their job. The occupational stress scale consists of 46 items, each to berate on five point lekert scale will be used present study. Out of 46 items 28 were true Keyes and rest 18 was false keyed. The sample was requested to the free, frank and true to the response ensuring them that response will be kept strictly confidential. Strongly agree (1) Disagree (2) Undecided (3) Agree (4) Strongly agree (5)

<table>
<thead>
<tr>
<th>S. No</th>
<th>Name of the Variables</th>
<th>Authors Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Occupational Stress</td>
<td>Dr. A.K. Srivastva and Dr A. P. Singh.</td>
</tr>
<tr>
<td>2</td>
<td>Job Satisfaction</td>
<td>Meera Dixit (1993)</td>
</tr>
<tr>
<td>3</td>
<td>Burnout</td>
<td>Dr Karuna Shankar mishra</td>
</tr>
<tr>
<td>4</td>
<td>Self-efficacy</td>
<td>Banduras</td>
</tr>
</tbody>
</table>

Self Efficacy
A teacher Self efficacy index was prepared by Banduras (2001) The Results indicate a teacher’s level of self-efficacy with higher scores indicating a more positive self efficacy level. The scales assess a teacher’s sense of efficacy by measuring their beliefs based on specific questions. The 24 items version of this scale was used to collected teacher sense of efficacy data in this research. A nine point likert type scale was used for each item. Meaning nothing (1), Very little (3) Some influence (5) Quite a bit (7) Grate Deal (9)

Job Satisfaction Scale
The present study is meant for measuring the Job Satisfaction of Secondary teachers developed by Meera Dixit (1993). It covers all the major factors of the job satisfaction of physical education teachers in Indian Schools. It is a Likert type five point scales was used to measure job satisfaction. As the scale was to be used for the physical education teachers working in different types schools like government, aided and unaided
A preliminary form of a Likert type five point scale having 58 items was constructed in this study. Job satisfaction scoring is on a five point scale from one to five (1 to 5). For the response of “strongly agree” scoring is 1 and for ‘disagree’ it is 2, for ‘undecided’ 3 marks are allotted and for ‘agree’ scoring is 4 and for “strongly disagree” it is 5.

**Burnout**

The burnout inventory developed by Dr. Karuna Shankar mishra (Prof and Former Head, Department of Education, University of Allahabad). The standard questionnaire was made of employees who have been working in different sectors. Total 48 items are there, Almost Always - 5, Often - 4, Many Times - 3, Some Times - 2, Always Never - 1. Scores on items related to each dimension were added to get dimension score. Thus, eight scores were calculated for each response. Almost Always (1), Often (2), Many Times (3), Some Times (4) and Always Never (1).

**Table 2: Summary Statistics of Occupational Stress by Division Wise Mean and SD of Secondary School Physical Education Teachers**

<table>
<thead>
<tr>
<th>Variables</th>
<th>Divisions</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Occupational stress</td>
<td>Belgaum</td>
<td>162.27</td>
<td>34.18</td>
</tr>
<tr>
<td></td>
<td>Bangalore</td>
<td>156.12</td>
<td>39.39</td>
</tr>
<tr>
<td></td>
<td>Mysore</td>
<td>160.31</td>
<td>31.47</td>
</tr>
<tr>
<td></td>
<td>Gulbarga</td>
<td>159.17</td>
<td>40.54</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>159.47</td>
<td>36.47</td>
</tr>
</tbody>
</table>

The above table represents the Summary statistics of occupational Stress by division wise. It shows the followings:

The total mean occupational stress is 159.47±36.47, in which the mean occupational stress is highest in Belgaum division (162.27±34.18) and lowest in Bangalore division (156.12±39.39) followed by Mysore division (160.31±31.47) and Gulbarga division (159.17±40.54).

![Graph showing mean and SD occupational stress](image)

**Fig 1: The Graph Showing That Mean and SD Occupational Stress Of Secondary School Physical Education Teachers Distribution Of All Divisions.**

The above graph shows that findings of the present study it was a significance difference was found between occupational stress of secondary school physical education teachers of government, aided and unaided school teachers. Bangalore division have less occupational stress and Belgaum division have (162.27) high occupational stress. So reason of the Belgaum division more of the schools give the support of education only, in Bangalore division it may be give support of physical education teachers, every time and any, due to longer working hours and give the other work also these all factors are more effect of secondary school physical education teachers.

**Table 3: Table Showing the Mean, And SD Score of Burnout According To Division Wise In Secondary School Physical Education Teachers.**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Divisions</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self efficacy</td>
<td>Belgaum</td>
<td>110.83</td>
<td>20.84</td>
</tr>
<tr>
<td></td>
<td>Bangalore</td>
<td>113.49</td>
<td>25.81</td>
</tr>
<tr>
<td></td>
<td>Mysore</td>
<td>119.11</td>
<td>26.61</td>
</tr>
<tr>
<td></td>
<td>Gulbarga</td>
<td>109.39</td>
<td>31.30</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>113.20</td>
<td>26.53</td>
</tr>
</tbody>
</table>

The total mean Burnout is 113.20±26.53, in which the mean Burnout is highest in Mysore division (119.11±26.61) and lowest in Gulbarga division (109.39±26.61) followed by Belgaum division (110.83±20.84) and Bangalore division (113.49±25.81) reason of the area Mysore division have more facility for physical education training system and so physical education teachers have more burnout.
The total mean Burnout is 113.20±26.53, in which the mean Burnout is highest in Mysore division (119.11±26.61) and lowest in Gulbarga division (109.39±26.61) followed by Belgaum division (110.83±20.84) and Bangalore division (113.49±25.81) reason of the area Mysore division have more facility for physical education training system and so physical education teachers have more burnout. Gulbarga division also have less burnout reason of the division teachers also more effort but students don’t take the interest of sports.

The total mean Self Efficacy is 173.59±14.89,in which the mean of Self Efficacy is highest in Gulbarga division (178.95±9.73) and lowest in Belgaum division (175.32±11.34) followed by Mysore division (172.29±21.18) and Bangalore division (167.80±12.49) reason of area Gulbarga division have more self efficacy, that division also called educational backward area, So more effort of teacher to learn students. And Gulbarga division have more heat environment little bit support that’s why physical education teacher can do more effort to students give best performance.
Table 6: Shows That Mean, And SD Score of Job Satisfaction According To All Division Wise Secondary School Physical Education Teachers in Karnataka State

<table>
<thead>
<tr>
<th>Variable</th>
<th>Divisions</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job satisfaction</td>
<td>Belgum</td>
<td>203.35</td>
<td>17.96</td>
</tr>
<tr>
<td></td>
<td>Bangalore</td>
<td>180.81</td>
<td>21.83</td>
</tr>
<tr>
<td></td>
<td>Mysore</td>
<td>181.96</td>
<td>41.86</td>
</tr>
<tr>
<td></td>
<td>Gulbarga</td>
<td>203.51</td>
<td>11.77</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>192.41</td>
<td>28.06</td>
</tr>
</tbody>
</table>

The total mean Job Satisfaction is 192.41±28.06, in which the mean Job Satisfaction is highest in Gulbarga division (203.51±11.77) and lowest in Belgum division (203.35±17.96) followed by Mysore division (181.81±41.86) and Bangalore division (180.81±21.83). Gulbarga division have better job satisfaction.

Now days we noticed that everyone says that we didn’t have job satisfaction, because administration staff member working conditions these all factors are effecting our job. The present studies assess the government secondary school physical education teachers have better satisfaction. Unaided school physical education teachers less salary, no promotions, no other facility so unaided schools have more stress. Every day they have fear what happened tomorrow, almost all the places this kind of problems face by the teachers.

Discussion of the study

The findings of current study government school physical education teachers have low occupational stress compare the aided and unaided school teachers, some government physical education teachers may be have better occupational stress, unaided school physical education teachers have higher stress, aided school physical education teachers have moderate occupational stress.

- To reduce the stress they should spent their time in other activity ex: meditations, readings novels, listen to music.
- Authority should be providing more equipment to teaching aides and learning in the schools. Spent more happy time with their friends and family.
- According to the results show that we found out that the stress levels of the participates especially government school physical education teachers were low.

The findings of the present study job satisfaction of government school may have better job satisfaction, because god salary promotions government plan and policies compare with unaided schools. One of the most psychological factors secondary school physical education teachers, and aided school physical education teachers have moderate job satisfaction hear government give to the all facility for the aided schools, but no promotions, some of the different policies are not adopted in aided schools, in aided schools they have one management that’s why aided school physical education teachers have moderate satisfaction. In unaided school physical education teachers have more stress reason of the unaided schools lack of work, long working hours, sometimes clerical work also given. Less salary, no promotions, institution have no job security so secondary physical education teachers suffer for more job stress.

Occupational stress it is one of psychological variable to affect our job, so government school teachers have low stress, aided school physical education teachers have moderate stress, unaided teachers may have high stress. Government teachers have less Burnout, aided teachers have moderate burnout and unaided school teachers have high burnout. Government teachers have moderate Self efficacy, in unaided secondary school teachers have highest self efficacy. And

Recommendation and Suggestion for further study

Based on the finding the research scholar has drawn following recommendations.

- The present study concentrates on job satisfaction, self efficacy. Burnout and occupational stress hence it is recommended that other variables such as stress, anxiety may be included in the study.
- As the present study concentrated on schools teachers it may be extended to university and deemed university also.
References