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IMPACT OF JOB STRESS ON TEACHER'S PERFORMANCE: A CASE STUDY OF GOVT. PRIMARY SCHOOLS IN LODHRAN DISTRICT

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Abstract: The study was conducted to inquire the impact of job stress on performance. One hundred primary school teachers were indiscriminately selected. Two research questions and four hypotheses were formulated to investigate theissues. A corroborated Instrument was constituted to the contributors. The survey method was utilized and collected data were analyzed by chi square-test. The results exposed that greater number of primary school teachers were strained on the job which had negativeinfluences on their performance. According to the results, deficiency of job contentment, hindrance in payment of salary and insufficientfacilities, were key causes of stress amongst them. It was also judged that job stress had negative impressions on theirperformance. Besides this, democratic style of headshipwas more contented than an autocratic style. There was a substantialvariance as female teachers were more gratified with their work than males. Age, class level, marital status and significant effect on job performance. qualification had no investigatorsuggested the need for government to increase teachers' salary and provide sufficient facilities.

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Keywords: Job stress, teacher's performance, Lodhran, primary schools, teachers

1. Introduction:

The objective of training in Pakistan is to train the students with new implied expertise, cultures, attitudes, competencies and advanced methods of resolving ordinary troubles in lifestyles. To reap exceptional training for justifiable improvement, the instructor as the essential instiller of knowledge ought to be nicely glad, inspired and match with the task for tremendous performance.

Job stress denotes the negativeresponses such as frustration, anxiety andanger experienced by a teacher. This stress is affecting his/her emotional, physical and developmental performance due to new alarming facets.

Teacher's performance desires the efficiency on the basis of students' performance, syllabus coverage, professionalism and classroom supervision. Teaching is marked as dynamicand noteworthyprofession of the whole world because all the occupations take their roots and nourishment from this occupation.

Job stress is measured to be one of the principalworks related with health problems because in emerging countries like Pakistan it had become the greatest cause of stress. Teacher's stress is a much spoken of phenomena, yet there is a small number



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ofcoherence between various professional groups that stress is a real miracle with a range of fundamental factors including individual weakness and systematic encouragements. Job depends greatly on one's circumstantial experience, environmental condition and temperament. It may be seen as having two scales. First, there is empiricalcharacteristic that leads to psychological shape of body system where individuals may have ahostilesensitivity. Second, there is physiological feature which can be supposed as in frightening situation the body reacted with a "fight or flight" condition. As a result, teachers develop severalsigns of stress that can harm their performance. Stress is positive if it empowers a person to excel in a given condition. It is negative if there is extremequantity of stress that cause to decrease individual's performance.

2. Statement of the Problem:

Previous researches specify that instructors, in ordinary situations, are under work-associated strain consequently now not to acquire the predicted performance leading to ineffective training. Many researchers admit that job dissatisfaction as a result of a couple of elements (stressors) ends in teachers' pressure. Unfortunately, previous studies also asserted that job stress creates physical, psychological problems or behavioral problems which leadto poor performance. Arising from the foregoing, this research work has examined the "Impact of job stress on teacher's Performance: A Case Study of Govt. Primary schools in Lodhran District.

3. Purpose of the Study:

The main purpose of this study sought to:-

- Collect information associated with the impact of job stress on teacher's enactment in the light of previous studies.
- To launch the outcome of family-related strain on teacher's performance.
- To institute the upshot of economic-related stress.



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- To find out the involvement of cognitive aspects which causes stress among teachers
- To define the extent to which inherent factors cause pressure among teachers.

4. Literature Review:

Stress is a psychological reaction that definitely influences the man or woman. To Selye, strain is inner power or an outside events which alarmed to disappointed the organism equilibrium.(Selye, 1974, p. 61)While, Kyriacou argued that strain, as a reaction to bad impact which includes despair followed via pathogenic, biochemical and physiological changes, resulting from the factors of the instructor's activity and conciliated through the notion that the demands made upon the lecturers constituted a threat to them shallowness or nicely being and with the aid of coping mechanisms operated to reduce the diagnosed chance.(Kyriacou C., 2001, pp. 233-234)

According to Morgan, coaching is an annoying activity that needs incredibly intellectual sports. There are diverse signs and symptoms of pressure that could affect humans in the profession, those consists of reminiscence trouble, confusion, negative judgment, loss of awareness, whilst the emotional signs and symptoms may be anger, inflammation, moody, and melancholy, all of these can have bad adverse results on the teachers' functionality.(Morgan, 2000, p. 144)

The level of stress which teachers revel in is undoubtedly related to the degree which he/she perceives as a lack of manage over a doubtlessly threatening scenario. As consistent with Kyriacou & Chien, it's far discovered that 26 percent of the teachers mentioned that being a teacher turned into very or extraordinarily demanding.(Chien, 2004, pp. 98-99)Similarly, Kyriacou defines that higher levels of dissatisfaction with work and occupational stress have been associated with teacher performance, absenteeism and leaving the job.(Kyriacou P., 2005, p. 651)

Within the perspective of job strain, teacher has absolutely turn out to be a topic of



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predominant subject for educationists and coverage makers in Pakistan. A few research on diverse facets of instructor strain have previously been conducted in Pakistan and other countries.

Ritu Lehal (2007) analyzed the organizational role stress and job satisfaction among executives in Punjab. The study contains two imperative variables first one is organizational role stress and second is job gratification (IS). It consists of the whole Punjab and 200 Men and Women from both private and publicsector. In another study, Kalkoli Sen deals with the relationship between job satisfaction and stress among managers and teachers. Data were gathered from 34 managers and 31 teachers. The results exposed that there was no significant difference in job satisfaction and job stress between leadership and teachers.

Singh and Sadhana Singh in their work studied the role of life happenings stress and work culture on job contentment. The statistical tools employed were standard deviation, mean and t-test. The outcomes of study specify that job positive wasabsolutely correlated with contentment.

According to researcher, not a single research has been constituted to measure the impact of job stress on teacher's performance at primary school level. So, this field deserves an in-intensity study and is vital to apprehend the job pressure and its causes to manipulate the negative results being communicated to our subsequent generation. Resultantly, this observe has been planned to discover and measure job strain and its effects on trainer's overall performance.

5. Research Questions:

Following two research questions have been elevated to guide the study:

• What are the reasons of stress among teachers as stated by Govt. School teachers?



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• What are the impacts of Stress on teachers' performance as expressed by Govt. School teachers?

6. Hypotheses:

Following four hypotheses have been stated and tested:

- No significant difference is found in the expression of Govt. school teachers
 on the impact of stress on teacher's performance on the basis of gender.
- Significant difference is not found in the expression of Govt. school teachers on the impact of stress on teacher's performance on the basis of age.
- A significant difference is found in the expression of Govt. school teachers on the impact of stress on teacher's performance on the basis of gender.
- A significant difference exists in the expression of Govt. school teachers on the impact of stress on teacher's performance on the basis of age.

7. Research Design/ Methodology:

The descriptive survey technique was changed into applied to assemble statistics from a representative institution. It was based totally on pattern and inferences has been drawn approximately the view of the whole population. The researcher used questionnaire to decide the perspectives of the respondents.

• Population:

The target population for this study is Govt. School teachers in Lodhran District.

• Sample and Sampling Technique:

Government Schools were randomly selected for this study and Cluster random sampling used in picking 100 school teachers from the 15 Government Primary Schools in District Lodhran.

• Instrument:

The instrument is an investigator-constructed questionnaire. This questionnaire contained 15 items designed to trace the expression of Govt. school teachers on the



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impacts of job stress on their performance. The questionnaire has been divided into 2 sections. Section A needs the respondents' contextual statistics of age, gender, qualification and marital popularity. Section B consisted of 15 items, on effects of job strain on teacher's performance. Respondents are required to specify their desire on a three-factor Likert scale, viz: *Agreed, Disagreed and Don't Know.*

8. Validity of the Instrument:

The validity of the assessingtool was checked by giving to a panel of three Educationist. They made alterations with someproposals which took into consideration inconstructing the final draft of the questionnaire.

9. Reliability of the Instrument:

Reliability of the device turned into hooked up by means of using test and re-test technique before it turned into adopted. The units of scores were interrelated using Pearson Correlation Co-efficient.

10. Data collection:

A questionnaire was constituted for the teachers of Govt. Primary Schools in Lodhran District. The questions inquired in the questionnaire were linked with awareness about the impact of job stress. The record was collected against each category i.e. age and gender wise.

11. Data Analysis and Discussion:

In this research, both inferential statistical and descriptive analyses were utilized. Though, this is frequency counts, sopercentages and Chi square-test toolswere used to analyze the collected data. The questions were associated with the impact of job stress on teacher's performance. This test was applied on all collected data to find the significant differences w.r.t. each category. It has also been built a bar chart to analyze who has better awareness and who pays better respect. The collected data was



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manipulated manually. Chi test was used to match the scores which can be gathered by the following formula.

For this, each inferential statistical and descriptive analyses were hired. Though, this is frequency counts, so %ages and Chi square-test device had been used to research the collected information. The questions requested in the questionnaire have been associated with the impact of activity pressure on teacher's overall performance. This test was carried out on accumulated information to discover the significant differences w.r.t. every class. It has additionally been constructed a bar chart to research who has better focus and pays higher respect. The collected information turned into manipulated manually. This test was used to shape the rankings of questionnaire and required formula is as under.

$$\chi^2 = \sum \frac{(f_o - f_e)^2}{f_e}$$

 f_o is observed frequency while f_e is denoted the expected frequency. Researcher set a null and alternative hypothesis for each category and group and, after getting the calculated value, it was harmonized with chi–square tabulated value at definite degree of freedom (i.e. df=(row-1) (column -1)) at 5% level of significance. If the intended value falls in critical region i.e.larger than tabulated value then researcher rejects his null hypothesis and vice versa.

fo is determined frequency even as fe is expressed the expected frequency. Researcher set a null and alternative hypothesis for each category and institution and then it was harmonized with chi–square tabulated cost at exact degree of freedom (i.e. df= (row-1) (column – 1)) at 5% level of significance. If the supposed value falls in vital place i.e. larger than tabulated price then researcher rejects null hypothesis and vice versa.

11.1. Table for Sample size of the study

Tehsil	Gender



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	Male	Female	Total
Lodhran	20	20	40
Kahror Pacca	15	15	30
Dunyapur	15	15	30
Gran	100		

Following are the frequencies that are recovered from the respondent's responded questionnaires.

11.2:Table for Observed frequency about impact of Job stress w.r.t. gender

	Agreed	Disagreed	Don't Know	Total
Male	387	186	45	618
Female	709	114	59	882
Total	1096	300	104	1500

11.3: Table for Expected frequency about impact of Job stress w.r.t. gender

	Agreed	Disagreed	Don't Know	Total
Male	451.552	123.6	42.848	618
Female	644.448	176.4	61.152	882
Total	1096	300	104	1500



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In below table, researcher is going to manipulate acquired data for Pearson Chi-Square test.

11.4: Chi- square table w.r.t Gender.

f_0	\mathbf{f}_{e}	$\mathbf{f_0}$. $\mathbf{f_e}$	$(\mathbf{f_0} \cdot \mathbf{f_e})^2$	$(\mathbf{f_0} \cdot \mathbf{f_e})^2 / \mathbf{f_e}$
387	451.552	-64.552	4167	9.228
186	123.6	62.4	3893.8	31.503
45	42.848	2.152	4.6311	0.108
709	644.448	64.552	4167	6.466
114	176.4	-62.4	3893.8	22.073
59	61.152	-2.152	4.6311	0.076
	69.454			

Calculated value is 69.454 whilst the tabulated value at 5% level of significance and 2 degree of freedom is 5.991. Though calculated value exist in critical zone (i.e. 69.454>5.991) so, researcherhas rejected null hypothesis and concluded that a significant difference has been found w.r.t Gender.

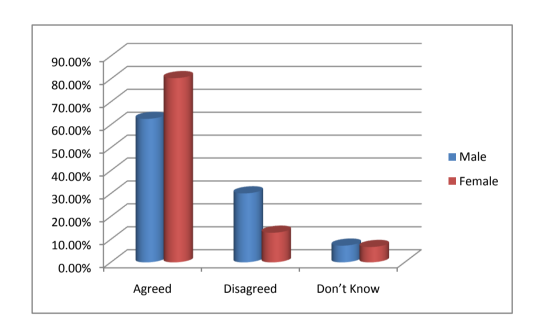


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11.5. Graph and its interpretation for Difference of Awareness w.r.t Gender



It can be viewed that 80.39% female are agreed with job stress and its impact on performance while 62.62% male teachers are agreed with this situation. So, female teachers are 17.77% more aware of the impact of job stress and pay 0.59% more importance as they selected don't know 0.59% less than male. Female teachers are considerably under the higher level of jobstress as compared to mal. Comparing the scores of bothgroups and as per the standards of the scale, it replicates that male teachers are in the group of average stressed teachers as related to female teachers. On the other hand, the female teachers are in the category of highjob stressed teachers.

It can be interpreted that male teachers experience low stress than female primary school teachers. Many underlying reasons exist here. The



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higher level of occupational stress may be due to multiple roles and responsibilities that females have to perform at home and workplace. Secondly, females are more stress prone as compared to males. Males generally have to perform their occupational duties only. They can easily manage and devote time for job and consequently feel comparatively low stress from occupation in comparison to females.

Here the hypothesis affirming that a difference occurs between the two genders on the origin of job stress stands accepted. This result of the study is conforming the outcomes of the studies completed by Smith, Dey and Thompson, Kaur, Jangaiah and Sabu who originated that females are more sensitive and under greater level of stress asparalleled to male. This findings are also in line with the researches by E.M. O'Laughlin and L.G. Bischoff, Antoniou, T. Shashirekhaand S.K. Chengti who traced that a significant difference was found between female and male teachers. The female teachers revealed upper level of job stress than males. R. Chopra and Gartia, Cooper and M. Kellyalso determined in their particular studies that woman teachers experienced bigger level of work correlated with stress as compared to male the teachers.

However, the outcomes of the S. Pandey, P. Annaraja and N.M. Joseph, Ranu and P. Goel's researches are divergent to theresults of present analysis. Theyoriginated that significant difference between female and male teachers is was not found on the basis of job stress. Both female and male teachers have equal level ofstress. Job stress is not adiscriminating factor between female and male teachers. The job stress on female teachers is a solemnconclusion which requires instant concerns. Majority of the teachers are females in Pakistan because they prefer the teaching occupation. The job stress disturbs theireffectiveness and performance. The struggles must be done tolessen job stress on female teachers.

11.6:Table for Observed frequency w.r.t Age



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	Agreed	Disagreed	Don't Know	Total
18-30	16	3	2	21
31-42	638	220	144	1002
43-55	265	80	34	379
Above 55	76	17	5	98
Total	995	320	185	1500

11.7: Table for Expected frequency w.r.t. Age

	Agreed	Disagreed	Don't Know	Total
18-30	13.93	4.48	2.59	21
31-42	664.66	213.76	123.58	1002
43-55	251.40	80.85	46.74	379
Above 55	65.01	20.91	12.09	98
Total	995.00	320.00	185.00	1500

In table below, researcher has manipulated the achieved data for Chi-Square test.





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11.8: Table for Chi-square test w.r.t Age

$\mathbf{f_0}$	\mathbf{f}_{e}	$\mathbf{f_0}$. $\mathbf{f_e}$	$(\mathbf{f_0} \cdot \mathbf{f_e})^2$	$(f_0 . f_e)^2 / f_e$
16.00	13.93	2.07	4.28	0.31
3.00	4.48	-1.48	2.19	0.49
2.00	2.59	-0.59	0.35	0.13
638.00	664.66	-26.66	710.76	1.07
220.00	213.76	6.24	38.94	0.18
144.00	123.58	20.42	416.98	3.37
265.00	251.40	13.60	184.87	0.74
80.00	80.85	-0.85	0.73	0.01
34.00	46.74	-12.74	162.39	3.47
76.00	65.01	10.99	120.85	1.86
17.00	20.91	-3.91	15.26	0.73



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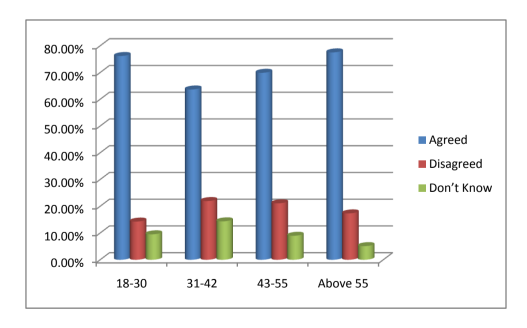
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5.00	12.09	-7.09	50.22	4.16
	16.52			

The designed value of this test is 16.52 whilst, at 5% level of significance and 6 degree of freedom, the tabulated value is 12.592. Thus calculated value has dangerous zone (i.e. 16.52>12.59) so, researcher has rejected null hypothesis and decided that a significant difference exists w.r.t Age.

11.9:Graph and interpretation for Difference of Awareness w.r.t Age





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It has been observed that 77.55% of above 55 age group, 76.19% from 18-30 age group, 63.67% from 31-42age group and 69.92% from 43-55 age group are agreed and more aware of impact of job stress on performance. It also viewed that 14.29% of 18-30 age group, 21.96% from 31-42 age, 21.11% from 43-55 age groupand 17.35% from above 55 age group disagreed with this factor. Similarly, above 55 age group has paid more attention on this awareness than the other groups.

12. FINDINGS AND CONCLUSIONS

From above research, the following conclusions are drawn.

- As per norms of the scale, total cluster of school teachers came under group of average stressed.
- On the basis of job stress, it had been initiated that a significant difference has been foundbetweenfemale and male school teachers. Female teachers were relatively under higher level of stress thanmale.
- A significant difference has been existed among diverse age group. It is specified that age level diverges ignificantly on the base of working circumstances.
- A significant difference has also been traced between female and male primary school teachers on the basis of adjustment. Adjustment of womanschool teachers was moderately less thanmaleteachers.
- Working situations were negatively and expressively associated with jobstress of total school teachers.
- Motivation was destructively and considerablyconnected to job-related stressamong female and male school teachers. A significant and negative connectionoccurred between adjustment and motivation of school teachers.



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13. VERIFICATION OF HYPOTHESES

On the basis of discussion of results, the verification of the hypotheses was made as under.

- From the findings of the study, it has been revealed that governmentprimary school teachers were lying under higher level ofjob stress. With the findings, the first hypothesis "There is no significant difference of Govt. primary school teachers on the impact of job stress on teacher's performance on gender basis" is rejected.
- There was not foundary kind of significant difference betweenteachers w.r.t age. Hence second hypothesis is also rejected.
- Similarly on the basis of gender, it was foundthat a significant difference w.r.t the impact of stress on their performance exist. Thus third hypothesis is accepted.
- On the basis of age, a significant difference exists between teachers w.r.t the impact of stress on teacher's performance. So, it is also accepted.

14. RECOMMENDATIONS

The present study is astruggle to know job stress on primary schoolteachers with reference to their age and gender. Theoutcomes of the study have a number of noteworthy educational suggestions that maybe beneficial for school authorities, policy makers, teachers and students also. Job stress is an predictable phenomenon. No doubt, teaching isextremely stressful. If teacher's stress is leftunsettled, it will have considerable harmful influences on teacher's mental and physical health. It will accelerate turnover rate and worsen problem of teacher deficiency. The whole educational system will be reduced and inadequacy will followed. In view of all the



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conceivablehostile impact of teacherstress, positive measures must be undertaken to lessen teacher's stress in order toimprove their passion of teaching. From the consequences of the study, a few recommendations are elevated for policy makers, school authorities and teachers.

- The discoveries of the researchdemonstrate that government primary schoolteachers retainupper level of job stress. Thus solemnstruggles mustbe made for decreasing stress among teachers by establishing workshops on stress. Job stresshindersteacher's competence to work that can be revealed through student's performance. It is proposed that teachers should attempt to manage the circumstances so that stress could not badly disturbthe students.
- The school authority must have more communications with teachers andgenerate more chances for infrastructures among staff members. This can be completed by establishing casual social congregations and several types of extra-curricular events for teachers to encourage reciprocal understanding among teachers. The heads of institute should vigorously participate in these activities. They should also try to establish a supportive and pleasant relationship with the staff.
- Primary school teachers are victim of more stress in thepresent research. It is
 advised that they can be providedextraknowledge of efficiently dealing with
 students. Further more, unfilled postsof teaching should be filled with
 soundcapable personsto lessen extra assignment imposed upon teachers. They
 should be grantedinducements and supplementarystipends to inspirethem.
- It is also obvious from the study that government Primary schools have average and poor conditions. Working environments of schools should beenhanced by giving essential facilities like proper student-teacher ration,



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well constructed buildings and furnished laboratories. It is also suggested that teacher-class proportion should be enlarged tolessen the workload. This may certainly decrease job stress and make teachers in spired.

- Special consideration should be paid at primary teacher's pays because a vast discrimination exist between primary and primary teachers on the basis of salaries. Growingpays will raise primaryteacher's determination to teach. They should granted equal pay for equivalented ucations.
- Struggles must be done to know that primary teachers have the chance to achieve theirneeds in autonomy, self-actualization and reverence in order to escape the senseof strain. The school authority should assist the teachers to grow their potentialin teaching by permitting them a greater degree offreedom and flexibility in teaching and decision making. It is also proposed to increase the well-beingremunerations and upgrading the communal position of teachers.
- Stress upsets the proficiency of primary school teachers. It is a need of time togiveappropriatefavorableatmosphere and support them to sustaintheir stress at their workplace. They should also be constructive in their trials becauseit will assist them in refining their purposefulabilities and decrease stress. It is also endorsedthat consistent evaluation of stress should be managed for protectivemeasures. Physiological measures such asconsultation and diagnostic tests should be conducted. Besides this, the management and institution should check that support, supervision and affiliation with the teachers is appropriately taken care of andimprovedstrongly. Most significantly, it is proposed that the heads of institute should explore the causes of stress and assess the climate of schools. They should also recommendthe ways, like seminars and workshops to alleviate and handlewith stress.



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