An Exploration on Stress Management at Motherson Automotive Technologies & Engineering Chennai

Magdalene Peter, S. Fabiyola Kavitha, R. K. Renju

Abstract: Stress delivers various side effects which shift as indicated by people, circumstances, and seriousness. These can integrate decomposition as well as discouragement in physical well-being. The board's stress operation is identified as one of the keys in today's community to a pleasant and efficient existence. In spite of the fact that life gives various requests that can demonstrate hard to deal with, stress the executives gives various approaches to oversee uneasiness and keep up by and large prosperity.

Numerous reasonable pressure the board strategies are accessible, some for use by wellbeing professionals and others for self improvement, which may assist a person with reducing pressure, give constructive sentiments of being responsible for one's life and advance general prosperity. The viability of the distinctive pressure the board procedures can be hard to evaluate, as few of them have gotten noteworthy consideration from specialists. Subsequently, the amount and nature of the evidence for the various processes usually changes. Some are recognized as feasible psychotherapy medicines, while others with less evidence to favor them are regarded as elective therapies. Numerous expert associations exist to advance and give preparing in traditional or elective treatments.

I. INTRODUCTION

Stress may be defined as "a state of psychological and / or physiological imbalance resulting from the disparity between situational demand and the individual's ability and / or motivation to meet those demands." [1-3]

Stress the executives alludes to the wide range of methods and psychotherapies planned for controlling an individual's degrees of stress particularly endless pressure, more often than not to improve ordinary working [4,5].

In this particular scenario, the word 'stress' refers only to a concern with notable adverse outcomes, or difficulty in Hans Selye's phrasing, as compared to what he calls estruses, a pressure whose outcomes are helpful or usually favorable [6,7].

Stress creates various indications which differ as per people, circumstances, and seriousness. These may include diminishing physical well-being just as poverty. The board's stress operation is designated as one of the keys in today's community to a happy and fruitful existence. Despite the fact that life gives various requests that can demonstrate hard to deal with, stress the board gives various approaches to oversee nervousness and keep up in general prosperity [8-10].

Numerous useful pressure the executives methods are accessible, some for use by wellbeing specialists and others for self improvement, which may assist a person with reducing pressure, give constructive sentiments of being responsible for one's life and advance general prosperity [11,12].

It can be difficult to assess the adequacy of the varied stress executive processes, as few of them have been critically considered by commentators. Subsequently, the sum and nature of proof for the different strategies shifts generally. Some are acknowledged as powerful medicines for use in psychotherapy, while others with less proof favoring them are viewed as elective treatments [13-16].

II. FIGURE OUT WHERE THE STRESS IS ARISING FROM

Intermittently, when we're focused on, it appears to be a major upset stressors showing up from each edge. We begin to feel like we're playing a round of evade ball, dodging and dashing so we don't get smacked by a torrent of balls. We take a protective position, and not a decent one at that [17].

Rather than feeling like we're thrashing everyday, distinguish what we're really worried about. Is it a particular undertaking at work, an up and coming test, a question with our manager, a load of clothing, a battle with our family? [18,19]

III. CONSIDER WHAT WE CAN MANAGE

While we can not regulate what we are supervisors, what we are in-laws or the economy's acrid situation, we can regulate how we react, how we accomplish job, how we invest in electricity, and what we spend on money.

Take a job enterprise case. If we are concerned about the extension, talk to the chief about it or divide the undertaking into step-wise assignments and due dates [20-22].

IV. MANAGE THE TIME WELL

One of many people's greatest stressors is absence of moment. Their list of to-do is expanding while time is flying. How often have we wanted to...
spend more hours in the day or have we heard others lament their absence of moment? But as Laura Vander says in her aptly named novel, 168 Hours, we have more time than we believe: We have more time than we believe [23-26].

V. CREATE A TOOLBOX OF TECHNIQUES

One pressure contracting procedure won't work for every one of our issues. For example, while profound breathing is useful when we're stuck in rush hour gridlock or hanging at home, it probably won't protect us during a conference [27].

Since stress is perplexing, “What we need is a tool kit that is loaded with strategies that we can fit and decide for the stressor right now,” said Richard.

Blonnasuggested asking these questions: “Do mesh with my goals and values? Am I doing things that give my life meaning? Am I doing the right amount of things?” [28].

VI. OBJECTIVES OF THE STUDY

A study on stress management at “MOTHERSON AUTOMOTIVE TECHNOLOGIES AND ENGINEERING, CHENNAI”.

• To understand the employee stress in organization.
• To identify how often the employee facing stress situation at work place.
• To get more information about the employee stress in works satisfaction.
• To know if the employee get time to attend their personal oblige [29,30]

VII. NEED FOR THE STUDY

• To understand the employees stress in MOTHERSON PVT LTD.
• To reduce the employees stress in working hours.
• To relief the stress in employee working hours.
• The need of study in various types of stress in employee facing

VIII. SCOPE OF THE STUDY

• To know about the stress management in every organization.
• To be experienced on how to handle the stress in working hours.
• Employee to change one level to another level based on stress.
• To be reduced on working stress and analysis on strength and weakness about employee.

IX. SIGNIFICANCE OF THE STUDY

1. The present research distinguishes the ebb and flow level of occupation worry among workers of the chose banks.

2. It discovers the main considerations causing occupation worry among the bank representatives.

3. The examination additionally discovers the different strategies for lessening employment stress.

4. This investigation causes the top administration to embrace the proper method of decreasing occupation worry of the representatives.

5. The examination is useful for staff supervisors to hold the gifted workforce and execute the conservation system in banks [31]

X. OBJECTIVES OF THE STUDY

The principle destinations of the present examination directed in banks are:

• To think about the degree of occupation worry among the workers of chose banks.
• To look at the central point causing occupation worry among the workers of chose banks.
• To recognize the best strategies for lessening occupation stress.

XI. METHOD OF COLLECTION

• Primary data

The Primary Data are collected by the questionnaire in the employee of the organization.

In this research Primary data collection is used to employees of the banks.

• Secondary data

Secondary data is to be provided the additional information about the stress management.

XII. SAMPLING METHOD

The sample size is determined by using pilot study of 150 samples. The sample size is calculated by,

\[ \text{Sample size (n)} = \frac{r \times z^2}{p \times q \times e^2} \]

Where \( z = 1.96 \) and \( p = \text{no stress}, \ q = \text{more stress}, \ e = \text{neutral} \)

\[ = (1.96)^2 \times (0.5) \times (0.5) \]

\[ N = 138 \text{ Rounded on150 members.} \]

XIII. STATISTICAL TOOL USED

The statistical tools are used for analyzing the data are:

1) PERCENTAGE ANALYSIS
2) COMPARATIVE ANALYSIS
3) TREND ANALYSIS

XIV. RESEARCH APPROACH

The study employee personally approached the participants with sequentially ordered issues that were well prepared. The questionnaire is ready based on the study's goals. For study purposes, direct agreement is used, staff immediately to gather information. The majority of data collected by the researcher are primary data collected through a
personal interview, where the researcher and the respondent operate face to face [32, 33].

**TABLE 1: REDUCED STRESS AMONG YOUR SELF**

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Respondents</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Difficult</td>
<td>45</td>
<td>30</td>
</tr>
<tr>
<td>No chance</td>
<td>35</td>
<td>23</td>
</tr>
<tr>
<td>Rarely</td>
<td>25</td>
<td>17</td>
</tr>
<tr>
<td>Mostly</td>
<td>41</td>
<td>27</td>
</tr>
<tr>
<td>No</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>150</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

**INFERANCE:**

From the above table of maximum of respondents on 45% of difficult stress reduced among you self and the minimum of respondents on 4% of no particulars the remaining of respondents on 41% of most and 35% respondents of no change the only one remain respondents on 25% of rare system of stress reduced among you self.

**TABLE 2 STRESS IN WORKING AREA**

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Respondents</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>More</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>Less</td>
<td>40</td>
<td>27</td>
</tr>
<tr>
<td>Neutral</td>
<td>40</td>
<td>27</td>
</tr>
<tr>
<td>Sometimes</td>
<td>45</td>
<td>30</td>
</tr>
<tr>
<td>Fulltime</td>
<td>15</td>
<td>9</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>150</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

**CHART 2: STRESS IN WORKING AREA**

**INFERENCE:**

Based on the table isinferred the majority of respondents on 45% of sometimes and the minority of the respondents on 10% of more and the remaining respondents on 40% two particulars of less and neutral the final respondents on 15% respondents of fulltime feel about stress in working area.

**TABLE 3 ORGANIZATION SUPPORT**

<table>
<thead>
<tr>
<th>PARTICULARS</th>
<th>RESPONDENTS</th>
<th>PERCENTAGE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALWAYS</td>
<td>8</td>
<td>5</td>
</tr>
<tr>
<td>SOMETIMES</td>
<td>32</td>
<td>22</td>
</tr>
<tr>
<td>NEVER</td>
<td>50</td>
<td>33</td>
</tr>
<tr>
<td>RARE</td>
<td>45</td>
<td>30</td>
</tr>
<tr>
<td>NOTALL</td>
<td>15</td>
<td>10</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>150</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

**CHART 3 ORGANIZATION SUPPORT**

**INFERANCE:**

From the table of majority of the respondents on 50% of never in the organization support to the employers and the minority of respondents on 8% of always support to the organization in employers the remaining respondents on 45% of rare case and 32% of...
respondents on sometimes support to the organization.

**TABLE 4.9 STRESS OUTSIDE ORGANIZATION**

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Respondents</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Always</td>
<td>18</td>
<td>13</td>
</tr>
<tr>
<td>No</td>
<td>67</td>
<td>45</td>
</tr>
<tr>
<td>Rarely</td>
<td>52</td>
<td>30</td>
</tr>
<tr>
<td>Sometimes</td>
<td>13</td>
<td>7</td>
</tr>
<tr>
<td>Situation</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>150</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>

**CHART 4 STRESS OUTSIDE ORGANIZATION**

![Chart showing stress categories](chart4.png)

**INFERANCE:**

Based on the table is inferred of the maximum of respondents on 67% of no stress in outside of the organization and the minimum of respondents on 3% of situation based of stress in outside of the organization the remaining respondents on 52% of rarely case on and the 18% respondents of always facing the stress in outside of the organization.

**XV. RESULTS**

**CHI-SQUARE TEST**

**AIM:**

H0: There is significance difference between years of experience and stress relief program.

H1: There is no significance difference between years of experience and stress relief program.

**POOLING METHOD:**

$$Q = \frac{(O-E) \times (O-E)^2}{E}$$

<table>
<thead>
<tr>
<th>Q</th>
<th>E</th>
<th>(O-E)</th>
<th>(O-E)^2</th>
<th>(O-E)^2/E</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>11</td>
<td>8</td>
<td>64</td>
<td>5.8</td>
</tr>
<tr>
<td>39</td>
<td>47</td>
<td>-8</td>
<td>64</td>
<td>1.36</td>
</tr>
<tr>
<td>21</td>
<td>30</td>
<td>-9</td>
<td>81</td>
<td>2.7</td>
</tr>
<tr>
<td>11</td>
<td>9</td>
<td>2</td>
<td>4</td>
<td>0.44</td>
</tr>
<tr>
<td>10</td>
<td>3</td>
<td>7</td>
<td>49</td>
<td>6.33</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td></td>
<td></td>
<td><strong>16.63</strong></td>
</tr>
</tbody>
</table>

**FORMULA:**

$$X^2 = \sum \frac{(O-E)^2}{E}$$

Expected frequency = row total – column total / grand total

Degree of freedom = (n-1) = (5-1) = 4.

Calculated value = 16.63

Table value = (9.488) (At 5% level of significance)

CV > TV

16.63 > 9.488 Rejected H0. It is accepted that there is significance difference between year of experience and stress relief program.

**CORRELATION CO-EFFICIENT**

To correlate the relationship between the duration of job satisfaction and the salary satisfaction of mother son private limited

<table>
<thead>
<tr>
<th>X</th>
<th>Y</th>
<th>X^2</th>
<th>Y^2</th>
<th>XY</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>18</td>
<td>361</td>
<td>324</td>
<td>342</td>
</tr>
<tr>
<td>35</td>
<td>51</td>
<td>1225</td>
<td>2601</td>
<td>1785</td>
</tr>
<tr>
<td>48</td>
<td>43</td>
<td>2304</td>
<td>1849</td>
<td>2064</td>
</tr>
<tr>
<td>26</td>
<td>22</td>
<td>676</td>
<td>484</td>
<td>572</td>
</tr>
<tr>
<td>22</td>
<td>16</td>
<td>484</td>
<td>256</td>
<td>352</td>
</tr>
</tbody>
</table>

$$R = \frac{NEXY-EXEY}{\sqrt{(NEX2-EX2)(NEY2-EY2)}}$$

R = 4.318

The correlation co-efficient 4.318 the relationship between the duration of job satisfaction and the salary satisfaction of MOTHER SON RIVATE LIMITED.

**XVI. DISCUSSION**

- Most of the respondents are always to the category of 3-6 year experience of the organization.
- Majority of the respondents oftheworking field.
- Maximum of the respondents of working for 9 to 10 in the company.
- Majority of the respondents of neutral agree that the management conducting stress relief program.
- Majority of the respondentsofacing problem rarely on your organization.
- Maximum of the respondents of stress relief about your needs on difficulties.
- Most of the respondents of sometimes of stress in working area.
- Most of the respondents of neutral on organization support.
- Majority of the respondents on of say no that the stress on outside of the organization.
- The maximum of theresponderntosatisfaction the salary package.
- The most of the respondents of the uncomfortable the performance disturbance.
- Most of the respondents of sometime of time balance of the employee life balance.
- The Majority of the respondents of sometimes of time management.
They are to be given the opportunity to learning something about the stress management and to get best experienced and knowledge and to develop my skills to really thank the organization.

REFERENCES

[10] Anbarasi M., Praveen Kumar S., Various online marketing and promotions strategies to improve the validation towards the organic products in the pharmaceutical sectors, 2019, Indian Journal of Public Health Research and Development, V-10, I-1, P-263-269
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