Stress level and coping strategies of college students

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Accepted 26 November, 2012

The aim of this study was to investigate the stress levels and coping strategies of professional students belonging to Physical Education and Engineering professions. A sample of 60 subjects was randomly selected from the Physical Education and Engineering Institute, India. Each profession group had 30 subjects (15 boys and 15 girls) with age range of 21±3 years. Stress scores due to: 1) frustration and inhibition, 2) overload and 3) compulsive, time-urgent and aggressive behavior were measured for the selected subjects using the questionnaire developed by Daniel et al. (1979). The second questionnaire developed by George and Everly and used by Heyward (1991) was also administered to the students to measure their coping strategy. Data were analyzed using SPSS 17 version. Two way analysis of variance (ANOVA) showed that stress due to all the stimuli was significantly higher among girls in comparison to boys of their profession. Coping strategy was higher in boys than girls of their respective profession, but Physical Education girls had higher coping strategy than boys and girls of Engineering. Therefore, it can be concluded that Physical Education students had better coping strategy than engineering students.

Key words: Frustration and inhibition, overload, time-urgent and aggressive behavior coping strategy.

INTRODUCTION

In education system, adolescents are those receiving education in junior high schools, senior high schools, vocational high schools, colleges or universities. Due to fast physical changes and mental development at this stage, students may sometimes experience incompatibility of their mental development with their physical changes or with the social environment and thus suffer from problems arising from inadequate adaptations. These problems may further cause psychological troubles and even induce deviant behaviors. In modern society, stress has become a part and parcel of life. Pinel (2003) defines stress as a physiological response to perceived threat. It therefore has negative effects on life’s pressures and events (Benson and Stuart, 1992) and can generally be viewed as a set of neurological and physiological reactions that serve an adaptive function (Franken, 1994). Holmes and Rahe (1967) indicated that any life change that requires numerous readjustments can be perceived as stressful.

Teens of today face many challenges that parents and traditional educators may not have had to experience when they were growing up. Due to numerous pressures of the 21st century, adolescents are having difficulty in coping, and are requesting for educational programs in schools to help teach them how to cope with such stressors (Frydenberg et al., 2004). Many students face stress as they try to mix up busy lives, school, and work; while they are trying also to have time with family and friend. For some student, stress becomes almost a way of living. However, it is really dangerous to let stress become student’s way of living in college, because some stress levels can lead to a terrible effect that changes completely student’s life and it may result to failure. When
the brain is familiar with stress, a physical reaction is triggered and it easily damages the memory, which may lead to further mental reactions or misconduct. A student's life is subjected to different kinds of stressors, such as the pressure of academics with an obligation of success, uncertain future and difficulties envisaged for integration into the college system. These students face social, emotional and physical and family problems which may affect their learning ability and academic performance (Fish and Nies, 1996; Chew-Graham et al., 2003). Stress levels among college students are higher than those of people at any other stage of life, a poll has found. In addition, the poll found that college students have a higher predisposition toward experiencing depression sometime during their four years at college (David, 2009).

A healthy lifestyle is an essential companion to any stress-reduction program. Stress occurs when pressure exceeds beyond its perceived ability to cope. Stress is the body's reaction to a change that requires a physical, mental or emotional adjustment or response. Today, stress levels among children have been going up dangerously high due to the pressure of their academic and large amount of syllabus content in a limited span of time and too much expectation from parents. High level of stress is likely to ultimately affect the health of the students (Elizabeth, 2003). Pertinent to the gender differences in stress experiences, Nolen-Hoeksema (1990) and Weissman et al. (1996) noted that across many nations, cultures and ethnicities, women are about twice as likely as men to develop depression which is linked to anxiety. They reported further that women face a number of chronic burdens in everyday life as a result of their social status and roles relative to men, and these strains could contribute to their higher rates of depressive anxiety. Depression has a strong relationship to anxiety as prolonged stress can lead to depression (Sarafino, 2002).

Coping strategies are known to influence an individuals' experience of stress. For most students, managing stress during college can be extremely challenging. However, learning how to manage stress may help students cope with every day social and academic pressures, and thus have a better college experience. Effective time management strategies increase academic performance (Campbell and Svenson, 1992) and are frequently suggested by academic assistance personnel as aids to enhance achievement for college students. Although programs emphasize starting large tasks well before due dates, breaking down large tasks into small ones, and doing small tasks on a regular schedule, students regularly ignore these techniques and find themselves in great distress before exams (Brown, 1991).

The variety of the learned component stress management techniques can find expression in the social learning theories which include behavior modification, biofeedback, cognitive restructuring and even relaxation techniques such as meditation. The concept of coping is based on three theoretical components namely: physiological, cognitive and learned. Physiologically, the body's systems have their own ways of coping with distressing events. Threats or challenges that an individual perceives in the environment can cause a chain of emotional arousal and neuroendocrine events that involve the secretion of catecholamine (epinephrine, norepinephrine) and corticosteroids (Frankenhaeuser, 1986). Studies from United Kingdom that have examined coping strategies of medical students with the stresses of undergraduate education have generally identified the use of alcohol as a coping strategy (Guthrie et al., 1995; Campbell et al., 1998), but some studies have reported the use of other substances such as tobacco and drugs (Miller and Surtees, 1991; Ashton and Kamali, 1995). A study from Pakistan reported that sports, music and hanging out with friends were common coping strategies (Shaikh et al., 2004). Being able to manage responsibilities, problems, or difficulties in a calm and thoughtful manner is one way of coping. Students are being pressured frequently by a variety of factors which cause them to have stress in one or more ways (Strong et al., 2008).

In today's education systems ranging from elementary to tertiary level, students are faced with several challengers. College students must realize that college can be demanding because of the amount of homework that is due in a short amount of time and therefore, it is easy to become overwhelmed. College has quizzes, tests, papers, exams, and project etc. If time is not managed correctly to insure that all of these tasks are completed, many students will experience stress. According to Macmillan Social Sciences library research, it was found that 70% of college students say that their grades have a direct effect on their level of stress. Study conducted by Aasra (www.aasra.info/articlesandstatistics.html) reported that depression among youth has increased from 2 to 12% in the last five years. Globally 3 out of every 5 visits to the doctor are for stress related problems. 76% people under stress say that they have sleeping disorders and 58% suffer headaches. 85% of people under stress tend to have strained relations with family and friends. 70% of people under stress say they have become short-tempered. A NIMHANS study says 36% techies in India (Bangalore) show signs of psychiatric disorder. Globally 1 out of every 10 students suffers significant distress. 66% of CEO's in India are stressed out and 11% find it too much to handle. 72% of students in India are unaware of how to deal with stress and its ill-effects. In 2006 alone, 5,857 students committed suicide owing to exam stress. 27.6% of IT professionals in India are addicted to narcotic drugs. College is a life changing experience for any person that wants to continue their learning experience, and since this is such a momentous occasion there are adjustments that must be made by students in order to
succeed in college. With such drastic changes people going to college will be put under stress, and they will have to make certain decisions to make their college experience a doable one. College students are at a critical period where they will enter adulthood because after completing study they need a good job for supporting their family and they are expected to be the elites in the society. Thus, they should enhance their stress management abilities so as to live a healthy life after entering the vocation. Therefore, the purpose of this study was to assess the stress level of Physical Education and Engineering students belonging to two different Universities of India.

MATERIALS AND METHODS

Sixty undergraduate residential students (boys and girls) of physical education and engineering Institute from, India were randomly selected as subjects for the study during 2009 to 2010. Each Profession group had 30 subjects (15 Boys and 15 Girls) with age ranged from 21±3 years and all the subjects voluntarily participated. All students who participated in the study were informed about the objectives of the study. Approval for conducting the study was obtained from the Directors of Institutes. Stress scores due to 1, frustration and inhibition = 2, overload = 3. Compulsive, time-urgent and aggressive behavior was measured for the selected subjects using the questionnaire developed by Daniel et al. (1979). Second questionnaire developed by George and Everly used by Heyward (1991) was also administered on all the subjects to measure their coping strategy. Responses of questions were filled up prior to six month of final examination, so that the actual examination stress would not affect the responses of the students.

In the first questionnaire there were, thirty questions and subjects were asked to give their response by choosing one of the option out of four that is “almost always true”, “usually true”, “usually false” and “almost always false”. By using the scoring key, scores were obtained for each subject on each of the three sources of stress. In the second questionnaire, fourteen questions and subjects were required to reply either in “yes” or “no” option. By using the scoring key, scores for each of the subjects were calculated for coping level towards stress.

After obtaining the scores of each of the subject on stress due to all three sources and on the coping strategy, the data was analyzed using SPSS (Statistical Package for the Social Sciences). A descriptive statistics tool was applied to the responses of students of both professions with regard to different levels of coping strategies, two-way analysis of variance (ANOVA) was used to compare the various sources of stresses between gender and profession. In case of F-value significant LSD (Least Significant Difference) post hoc means comparison was used.

RESULTS

It can be seen in Table 1 that the F-ratio for gender in all four variables that is, frustration and inhibition, overload, time urgent and aggressive behavior, and coping strategy, is significant at 0.05 level.

To find out whether stress from all the different stimuli were higher in girls or boys, and also to find out whether coping strategy was higher in girls or boys of their respective profession, post-hoc analysis was done by using the least significance difference (LSD) test. The findings are presented in Table 2.

It is evident from Table 2 that stress level of girls arising due to different stimuli that is, frustration and inhibition; overload; time-urgent and aggressive behavior were higher than that of boys, irrespective of their profession. Whereas, coping strategy of boys was significantly higher than that of girls. The mean stress values due to different stimuli and coping strategy of boys and girls are shown in Figure 1.

In addition, descriptive statistics was applied to the responses of students of both professions with regard to their different level of coping strategies and the findings are presented in Table 3.

In Physical Education profession, 80% boys and 68% girls were having adequate or good coping strategy, whereas in the Engineering profession, 62% boys and 50% girls had adequate or good coping strategy. Further, in both professions none of the students had excellent coping strategy. Coping strategy of both professional groups are shown in Figure 2.

DISCUSSION

The main purpose of this study was to examine the stress level of physical education and engineering students belonging to two different universities of India. The findings of the present study revealed that stress was higher in girls in comparison to boys because of the fact that girls were expected to observe social customs and restrictions in Indian society comparatively more than boys. One of the reasons could be that girls had less freedom and choice in comparison to boys. The girls usually are busy throughout the day due to hectic life style and in addition, they are not supposed to leave the hostel after 7.30 pm every day, whereas boys had more choice of activity and freedom to go outside up to 10.00 pm every day. Research conducted by Steenberger et al. (1993) and Ronald (1993) also reported that girls have higher level of stress than their male colleagues. Stress from high expectations of teachers, parents, and self is usually an agony for students studying in schools (Cheng, 1999). Supe (1998) reported that there is considerable amount of stress in medical college students. The young student population has always been vulnerable to stressful life conditions especially in pursuit of higher professional education in a highly competitive environment (World Health Organization, 1994; Saipanis, 2003).

Coping strategy of boys and girls in Physical Education profession was found to be better than that of boys and girls in Engineering profession. It may be due to the reason that Physical Education students participate regularly in various physical activities that could manage their stress. Engineering students had more pressure due to their academic and large amount of syllabus content in
Table 1. Two way ANOVA for the data on stress due to different stimuli and coping strategy.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Source of variation</th>
<th>df</th>
<th>SS</th>
<th>MSS</th>
<th>F-ratio</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frustration and inhibition</td>
<td>Gender</td>
<td>1</td>
<td>107.45</td>
<td>107.45</td>
<td>9.712</td>
<td>0.004*</td>
</tr>
<tr>
<td></td>
<td>Profession</td>
<td>1</td>
<td>27.56</td>
<td>27.56</td>
<td>2.378</td>
<td>0.143</td>
</tr>
<tr>
<td></td>
<td>Interaction</td>
<td>1</td>
<td>00</td>
<td>00</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>Error</td>
<td>56</td>
<td>650.12</td>
<td>11.95</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overload</td>
<td>Gender</td>
<td>1</td>
<td>97.76</td>
<td>97.76</td>
<td>4.852</td>
<td>0.048*</td>
</tr>
<tr>
<td></td>
<td>Profession</td>
<td>1</td>
<td>26</td>
<td>0.26</td>
<td>0.017</td>
<td>0.942</td>
</tr>
<tr>
<td></td>
<td>Interaction</td>
<td>1</td>
<td>86.50</td>
<td>86.50</td>
<td>3.62</td>
<td>0.063</td>
</tr>
<tr>
<td></td>
<td>Error</td>
<td>56</td>
<td>133.75</td>
<td>23.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time-urgent and aggressive behavior</td>
<td>Gender</td>
<td>1</td>
<td>64.08</td>
<td>64.08</td>
<td>4.36</td>
<td>0.043*</td>
</tr>
<tr>
<td></td>
<td>Profession</td>
<td>1</td>
<td>21.80</td>
<td>21.80</td>
<td>1.49</td>
<td>0.242</td>
</tr>
<tr>
<td></td>
<td>Interaction</td>
<td>1</td>
<td>4.26</td>
<td>4.26</td>
<td>0.26</td>
<td>0.54</td>
</tr>
<tr>
<td></td>
<td>Error</td>
<td>56</td>
<td>845.00</td>
<td>14.85</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coping strategy</td>
<td>Gender</td>
<td>1</td>
<td>1745.12</td>
<td>1745.12</td>
<td>4.278</td>
<td>0.049*</td>
</tr>
<tr>
<td></td>
<td>Profession</td>
<td>1</td>
<td>42.56</td>
<td>42.56</td>
<td>0.089</td>
<td>0.812</td>
</tr>
<tr>
<td></td>
<td>Interaction</td>
<td>1</td>
<td>42.56</td>
<td>42.56</td>
<td>0.089</td>
<td>0.812</td>
</tr>
<tr>
<td></td>
<td>Error</td>
<td>56</td>
<td>23533.21</td>
<td>421.71</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Significant at .05 level of significance.

Table 2. Mean and (±SD) stress scores of boys and girls due to different stimuli.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Boys</th>
<th>Girls</th>
<th>Mean diff.</th>
<th>CD at 5% level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frustration and inhibition</td>
<td>27.19(±3.49)</td>
<td>29.67(±3.29)</td>
<td>2.48*</td>
<td>1.78</td>
</tr>
<tr>
<td>Overload</td>
<td>28.67(±4.42)</td>
<td>31.32(±5.78)</td>
<td>2.65*</td>
<td>2.513</td>
</tr>
<tr>
<td>Time-urgent and aggressive behavior</td>
<td>28.59(±3.61)</td>
<td>30.63(±4.82)</td>
<td>2.04*</td>
<td>1.989</td>
</tr>
<tr>
<td>Coping strategy</td>
<td>62.79(±18.10)</td>
<td>49.87(±21.56)</td>
<td>12.92*</td>
<td>10.604</td>
</tr>
</tbody>
</table>

Table 3. Percentage of physical education and engineering students showing different levels of coping strategy.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Physical education students (%)</th>
<th>Engineering students (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Boys (%)</td>
<td>Girls (%)</td>
</tr>
<tr>
<td>Inadequate</td>
<td>20</td>
<td>32</td>
</tr>
<tr>
<td>Adequate</td>
<td>42.6</td>
<td>36</td>
</tr>
<tr>
<td>Good</td>
<td>37.4</td>
<td>32</td>
</tr>
<tr>
<td>Excellent</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

A small amount of time. Anxiety, academic alienation and future academic prospects taken together also added to the difficulties experienced by Engineering students. Another reason may be that Engineering students literally got no opportunity to participate in physical or recreational activities. Most college students usually feel overwhelmed because they are not managing their time correctly and are doing everything at the last minute. If a college student has excellent time management and is responsible to make correct decisions then college will be less challenging and will promote good stress in their lives. The findings of this study are in consonance with the study conducted by Pines et al. (1981) who cited women’s sensitivity to the school aspects of life and work as the reason why women considered people a greater source of stress in their work than men did.
Several studies indicated a need for programs in college and schools that students can cope with. This is something that can be done either during classes such as health, psychology, or physical education, or through after college and school programs. Physical activities, sports and socialization are indispensable for individual growth and to foster personal development (Azariah and Reichenback, 2001; Durkin et al., 2003). Sports, music and arts could be made a part of the optional curriculum. Different stress management techniques such as meditation, support groups, games etc., help in better adoption of coping skills, improved knowledge of stress and enhanced ability to resolve conflicts (Shapiro and Schwartz, 2000). ‘Stress management’ and ‘Time management’ taught along with first and second year curricula may assist students in dealing with stress due to study loads (Lee and Graham, 2001). Students who did not develop healthy coping strategies were more likely to experience a higher risk of health problems and anti-social behaviors. For example, students can begin having issues with depression, anxiety, stress overload, and social conflicts. Depending on the psychological health of the individual, each student needs different ways of understanding and managing stress and conflicts; therefore, college and school-based programs may be needed to teach these strategies to students to help
improve the outcomes of their future. Ways to provide this service include student support groups, mentoring programs, and counseling services. College students should pay attention to their physical and mental health and examine their emotions at all times to avoid onset of stress-induced depression or physical disorders. In face of stress, they can take a different perspective and learn to cope with it by changing their views. Stress-induced emotions can be self-managed. These outreach programs for students may provide resources and specialized programs that teach coping strategies for a healthy lifestyle and to overcome stress we need to balance academic demands and the social demands of college. Socializing and being surrounded by positive people is an important aspect of overcoming stress.

Conclusion

It is clear from the finding of this study that girls had higher level of stress than boys as the girls have more challenges to follow Indian orthodox customs, prevailing higher level of stress than boys as the girls have more emotions can be self-managed. These outreach programs for students may provide resources and specialized programs that teach coping strategies for a healthy lifestyle and to overcome stress we need to balance academic demands and the social demands of college. Socializing and being surrounded by positive people is an important aspect of overcoming stress.

ACKNOWLEDGEMENTS

The authors would like to express their sincere thanks to Maj. Gen. SS. Pawar (VSM Retd.), Vice Chancellor of LNUPE and Mr. Sanjeev Jain, Director of Madhav Institute of Technology and Science Gwalior, India, for their constant support in collecting data from subjects. They would also like to thank Professor JP Verma, Head of Computer science and Statistics, LNUPE, Gwalior, for provision of valuable suggestions and use of appropriate statistical tools, encouragement and guidance to carry out this study.

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