A Correlational Study of Social Intelligence and Well-Being
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Abstract:
The present investigation inspects the correlation between Social Intelligence and Well-Being of teenagers. Social Intelligence is the individual's capacity to comprehend and oversee other individuals and to take part in versatile social connections. Well-Being suggests feeling of satisfaction, bliss, fulfillment with life experience and one's job in the realm of work regarding 'physical', 'mental', 'social', 'enthusiastic' and 'otherworldly' viewpoints. By utilizing Random Sampling Technique, 60 teenagers have been taken from Bhiwani city Of Haryana State. The Tromso Social Intelligence scale and General Well-Being scale have been utilized to gather the data. The outcome uncovers that estimation of relationship between Social Intelligence And Well-Being is .771. The correlation is noteworthy at 0.01 level of significance. So there is a noteworthy positive correlation between Social Intelligence and Well-Being.

I. INTRODUCTION:

Social Intelligence
Social intelligence has turned into the primary subject of discussion out of the blue as Thorndike characterized knowledge as social, mechanical and dynamic intelligence in 1920. Thorndike (1920) characterized social knowledge as (I) the capacity to comprehend and oversee individuals and (ii) the capacity to act shrewdly in human relations. Resulting research has been commonly founded on Thorndike's above definition. In any case, a by and large acknowledged meaning of social intelligence has not been settled upon. Marlowe (1986) expressed that "social knowledge or social capability is the capacity to comprehend the sentiments, considerations and practices of people, including one's own, in relational circumstances and to act fittingly upon that understanding." Social insight is a psychological capacity unmistakable from dynamic and mechanical insight (Thorndike, 1920). Portage and Tisak (1983) characterized social knowledge as far as conduct results and were fruitful in supporting a particular area of social insight. They characterized it as "one's capacity to achieve significant targets in explicit social settings". Social Intelligence is the individual's capacity to comprehend and oversee other individuals and to take part in versatile social co-operations (Thorndike, 1920). It is hard to have an effective existence in a general public without social intelligence. Thorndike (1920) thought about social knowledge as an element of insight. He pronounces it inaccessible from two other human insights: conceptual and mechanical. He had brought up that there is a part of identity that can be called 'Social Intelligence' particular from 'cement' and 'theoretical' insights and it is the capacity to comprehend and manage people. He characterized it as the 'capacity to comprehend and oversee people, young men and young ladies, to act shrewdly in human relations'. Therefore social knowledge was underscored in two sections for example intellectual and activity arranged adapting. Greenery and Hunt (1927) characterized social knowledge as the 'capacity to coexist with others.' It has been featured that these days in different fields, the limit of the person to associate with others set accentuation on relational connections in different workplaces which is itself an impression of the significance of social insight.

Well-Being
The idea of well-being began from positive brain research. Positive brain research has risen up out of the issue of the west. The focal point of positive brain science is to ponder the improvement in the lives of people. The term 'well-being' is for the most part utilized for explicit assortment of goodness e.g.,- living in a decent domain being of worth for the world, having the capacity to adapt to life, appreciating life and so on (as referred to in Singh and Shyam, 2007). Sociologists utilize the word 'prosperity' generally in the feeling of 'good living conditions'; scientists and scholars in term of 'decency' and legislators and social reformers allude to previously established inclinations of what a decent living condition resembles, for example, great way of life and social balance (Veenhoven, 2004). Numerous lexicons and Roget's new thesaurus (1980) alludes to prosperity utilizing words like satisfaction, loaded with life, indispensable., vitality, intrigue and flourishing just as wellbeing. Well-being implies feeling of happiness, bliss, fulfillment with life experience and one's job in the realm of work regarding 'physical', 'mental', 'social', 'enthusiastic' and 'otherworldly' viewpoints.

II. REVIEW OF LITERATURE

Reuven Bar on Daniel Tranel Natalie, L.Denburg and Antonie Beehara 2003, contemplated investigating the Neurological Substrate of enthusiastic and social knowledge. Test was 23 neurological patients chosen and isolated into two gatherings: test and control gathering. Apparatuses utilized were passionate remainder stock (EQ-1) Sub scale scores and Parent composite scale score. Discoveries were: Poor Personal Judgment in basic circumstances'; scientists and scholars in term of 'decency' and legislators and social reformers allude to previously established inclinations of what a decent living condition resembles, for example, great way of life and social balance (Veenhoven, 2004). Numerous lexicons and Roget's new thesaurus (1980) alludes to prosperity utilizing words like satisfaction, loaded with life, indispensable., vitality, intrigue and flourishing just as wellbeing. Well-being implies feeling of happiness, bliss, fulfillment with life experience and one's job in the realm of work regarding 'physical', 'mental', 'social', 'enthusiastic' and 'otherworldly' viewpoints.

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Israeli and American examples. Devi and Lohumi (2010) led an investigation on prosperity and enthusiastic knowledge of secondary school female educators. Results uncovered that there exist huge connection between prosperity and passionate insight and higher EQ connected with higher age and instructive dimension. Emma and Dianne (2008) analyzed the prescient estimation of social help and enthusiastic knowledge and their cooperation impacts on abstract prosperity. The outcomes demonstrated that social help and passionate knowledge and their cooperation impacts, essentially anticipated abstract prosperity and clarified 44%, half and half of the change in SWL, positive effect (PA) and negative effect (NA) separately. At step-two social help anticipated NA and SWL, and at step-four one connection impact was critical.

Objective of the study
To find out the Relationship between Social Intelligence and Well-being of teenagers.

Hypothesis Of The Study
There would be no significant relationship between social intelligence and Well-being of teenagers.

Methodology
Based on the study, survey research design has been used, as it is intended to measure the relationship between Social Intelligence and Well-being among teenagers.

Sample
By using Random Sampling Technique, 60 Adolescents have been taken from Bhiwani city Of Haryana State.

III. TOOLS USED

1. The Tromso Social Intelligence Scale:- The Tromso Social Intelligence Scale (Silvera, Martinussen and Dahl, 2001) was incorporated into this investigation. This scale has 21 things, and measures three social knowledge factors utilizing 7 things each. The elements are Social Skills (with respect to social execution), Social Awareness and Social Information Processing (the last two are components of social recognition). The thing presents the respondent with an announcement, a case of which is, ‘I am good at entering new situations and meeting people for the first time.’ Silvera and Marinussen (2001) report interior consistency coefficients for the three aspects of Social Skills, Social Awareness and Social Information Processing as .85, .72 and .79 separately.

2. General Well-Being Scale:- This scale is structured and institutionalized by Dr. Ashok K. Kalia and Ms. Anita Deswal. This scale contains 55 items. It has some positive and some negative items. It quantifies Physical well-being, Emotional well-being, Social well-being, School well-being. The positive items identified with Physical well-being are 1,2,3,4,5,6,7,8,9,10,11, and negative articulations are 7, 8, 9. The positive items identified with Emotional Well-being are 12,23,24,25 and negative articulations are 12,13,14,15,16,17,18,19,20,21. The positive articulations identified with Social Well-being are 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 42 and negative items are 38,39,40,41. For School well-being the positive explanations are 51, 52, 53, 54, 55 and negative articulations are 43, 44, 45, 46, 47, 48, 49, 50. The scoring will be done as 1 mark for strongly disagree, 2 for disagree, 3 for undecided, 4 for agree and 5 marks for strongly for positive worded statements and in case negative items the scoring procedure is to be reversed. The reliability is 0.99 and validity is 80%.

Result and Discussion: To examine the relationship between's Social Intelligence and Well-Being Pearson Product Moment Method is utilized.

Table No.1. Shows the connection between's Social Intelligence and Well-Being.

<table>
<thead>
<tr>
<th>Variables</th>
<th>N</th>
<th>r</th>
<th>Level Of significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Social Intelligence And Well-Being</td>
<td>60</td>
<td>0.771</td>
<td>0.01</td>
</tr>
</tbody>
</table>

Table 1 uncovers the estimation of correlation between Social Intelligence And Well-Being. That is 0.771. The correlation is significant on 0.01 level. This prompts the end that when the scores of Social Intelligence are high, the scores of Well-Being are likewise high. As indicated by general prosperity scale high scores implies better prosperity. High Social insight is in this way related to more readily prosperity. This prompts acknowledgment of invalid theory H01 which expresses that ‘There would be no significant relationship between Social Intelligence and Well-being among young people.’ The present investigation demonstrates that Social Intelligence And Well-Being are decidedly and essentially related. On the off chance that a pre-adult is high on social intelligence, at that point he will have an abnormal state of wellbeing. What's more, the immature who scores low on social knowledge will have low dimension of well-being.

Suggestions:
Aftereffects of the examination uncover huge positive connection of Social Intelligence and Well-Being. To improve prosperity of young people their Social knowledge should be improved. It along these lines recommended to the guardians, educators and school specialists to make conditions favorable for the advancement of Social insight. Advising and direction must be given to young people. This will help in the improvement of the Social insight and will prompt better prosperity of the young people.

IV. REFERENCES:


