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75th Years of Indian Economy: Achievements and Challenges





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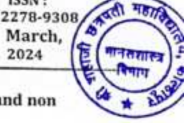
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# A Study of Personal Stress and Self Concept among working and non working women in Ichalkaranji city.

Dr. Anil Balaso Balugade

Assistant Professor Department of Psychology Shri Shahaji Chhatrapati Mahavidyalaya, Kolhapur Email-balugadeanil@gamil.com

# Abstract:

The study was under taken to access the personal stressand self concept of working and non working women. The sample of the study comprised of 60 women in which 30working and 30non working women in Ichalkaranji city. It was selected randomly from Ichalkaranji city. The data was analysed by 't ' test of significance. Major finding of the study shows that there is no significant difference found between working and non working women on personal stress and self concept. There is no significant difference found between personal stress and self concept. Key Words: Personal stress, Self concept, Working & Non-working Women

Introduction:

Self-concept is a self-understanding and currently applicable to one's attitudes and traits. Selfconcept is broad in cognitive description of one's attributes and affective evaluation of it (Choi, 2005; Lampard, 2007; Jamaludin, 2011). Bong and Clark (1999) also defined self concept as all of information that an individual possesses about his/her own self and which has an impact on students' academic achievements. Moreover, academic self-concept is a cognitive aspect of one's self and dynamic multidimensional construct with regard to academic function (Choi, 2005; Malik, Fatima, Ch. 2016). Different scholars defined stress of mental or emotional tension and also as a number of usual reactions of the body i.e. mental, emotional, physiological intended for self-hesitation. Stress can face in different ways on which it exist an individual's daily life. Stress is a body reaction in both neurologically and psychologically, to adapt to a new situation (Petroff, 2008; Elias, Ping, Abdullah, 2011).

Self-concept is dynamic in nature and life-long process; it is influenced by one's present experiences of life as well as it includes past experiences and future expectations of life. As one grows through different stages of development, one develops an intrapersonal world including attitudes, feelings, traits, interests and expectations that form a unique frame of personality and one behaves according to one's self-concept in society (Crisp, R. j and Turner, R. N. 2007).

Self-concept consists of (i) Self-image- It is an individual perception. It depends upon the interaction of different people of lives with whom he interact i.e. parents, neighbours, friends and media. All these factors affect the image of person e.g. a young girl who has whitish colour may have a self-image in which she believes she has black colour. This may have developed in the girl as a result of the perception of her parents and relatives. Generally, children describe themselves more on the basis of physical traits as I am tall, I am beautiful, and I am fair whereas adult people define themselves more on the basis of their social roles. (ii) Ideal self - It is the self that we want to be. It is dynamic in nature and it always affects self-image and self-esteem of an individual. The view of the ideal self needs to be realistic and obtainable otherwise the person may feel anxiety which may lead to alterations in self concept. Hence, a difference may exist between a person's ideal-self and real experience. This is known as state of incongruence. A state of congruence exists when a person's ideal-self and real experiences are very similar (Rogers, C. 1959). (iii) Self esteem - It is how one values oneself. One frames a positive or negative view of oneself on the basis of one's evaluation. Positive view is related to high self esteem. Negative view is related to low self esteem. High self-esteem leads to confidence, selfacceptance, and optimism in behaviour of individual. However if an individual has low self-esteem of himself; he will always have a feeling of pessimism, lack of confidence and sadness (Miller and Ross, 1975).

## Objective:

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- To find out the difference between working and non working women on personal stress
- To find out the difference between working and non working women on self concept.



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# Hypotheses:

1. There will be significant difference between working and non-working women on personal stres There will be significant difference between working and non working women on self-concept.

Methodology:

A) Sample-

The sample of the study comprised of 60 women in which 30 working and 30non working women in Ichalkaranji city.

B) Tools

The Following standardized Psychological tests used to collect the data.

1) Personal Stress Source Inventory:

This inventory is developed by A. K. Singh, A. K. Singh & A. Singh. There are 35 statements related to life events. High score of the scale shows high personal stress. The maximum score is 105. The test retest reliability and internal consistency were found highly significant by odd-even method.

2) Self Concept Test:

This scale is prepared by Dr. Raj Kumar Saraswat. It consist 48 items. The respondent is provided with five alternatives to give his responses ranging from most acceptable to least acceptable description of self concept. The alternatives or responses are arranged in such a way that the scoring system for all the items will remain the same i.e. 5,4,3,2,1.Relability of the inventory was found by testretest method, and it was found to be .91 for the total self concept and validity of the test is 0.80. Statistical Analysis

The data was statistically analyzed by using Mean, sd, and t test.

Result:

Table No. 1 Significance of mean difference between working and non working women on personal stress

			Section .		
Factor	N	Mean	SD	df	t value
Working Women	30	51.33	8.38	58	*****
Non-working Women	30	56.06	12.29		0.051 NS

Table No. 2 Significance of mean difference between working and non working women on Calf compant

Factor	N	Mean	SD	df	t value
Working Women	30	182.63	17.3	227	22/22/20/20
Non-working Women	30	181.63	16.48	58	0.83 NS

Table No. 3

Significance of mean difference between personal stress and self-concept on working and non working women

Factor	N	Mean	SD	df	t value
Personal stress	60	182.13	16.90	77.557.51	
Self concept	60	53.7	10.78	118	1.08 NS

Discussion and interpretation:

134

The perusal of Table No. 1 makes it clear that the mean score of working women 51.33 (SD = 8.38) is less than mean score of non-working women56.06 (SD= 12.29) on personal stress. The obtained 't' value is (0.051) which is not statistically significant at 0.05 level. The results make it clear that working and non working women are not differing significantly on their personal stress.

The perusal of Table No. 2 makes it clear that the mean score of working women 182.63 (SD = 17.3) is less than mean score of non working women 181.63 (SD= 16.48) on self concept. The obtained 't' value is (0.83) which is not statistically significant at 0.05 level. The results make it clear that working and non working women are not differing significantly on their self concept.

Table No.3 shows that difference between personal stress and self concept among working and non-working women. It makes clear that the mean score of personal stress 182.13 (SD = 16.90) is more

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than mean score of self concept53.7 (SD= 10.78) on self concept. The obtained 't' value is (1.08) which is not statistically significant at 0.05 level. The results make clear that there is no significant difference between personal stress and self concept among working and non working women.

Conclusions:

- 1. There is no significant difference found between working and non-working women on personal stress.
- There is no significant difference found between working and non-working women on self concept.
- There is no significant difference found between personal stress and self concept.

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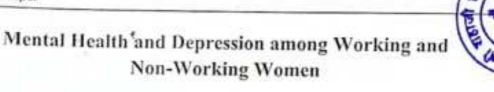
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I INDIAN PSYCHOLOGY

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Research Paper



Dr. Anil Balaso Balugade1\*

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The present study investigated mental health and depression of working and non-working women. A total 100 urban women (50 working and 50 non-working) from Kolhapur city. Maharashtra state, India were selected through random sampling method. The variables of the study were measured by using Mithila Mental Health Inventory developed by Anand Kumar and Giridhar P. Thakur and Depression Scale developed by Dr. Shamim Karim and Dr. Rama Tiwari were used in this study. The obtained data was analyzed by using mean, SD, t test and correlation. The result reveals that there is no significance difference found among working and non-working women in relation to mental health and depression. The result also reveals that there is no correlation found between mental health and depression among working and non-working women.

Keywords: Working Women, Non-Working Women, Mental Health, Depression

ental health plays an important role in human being especially in women's life. It may affects on relationship, self-esteem, work performance as well as physical health. There is need to recognize and get help for mental health concerns. Mental health conditions are not common among the men and women. Some research results indicate that more than 5 women have mental health problems in United States. Some biological and psychosocial factors also influence on mental health of women. Most of women are facing the common mental health problems such as depression and anxiety in recent days. According to Beck (2006) depression is a maladaptive cognitive process and it's connected with our feelings and emotions. It caused to kind of psychological disorders.

We know that women are proving her that she is independence as well as a lot of talent as compare to men. At present, she is actively working nearby every sector. She is showing her smartness and talent and proving a good worker, employer and owner. But, in male dominated culture, a woman has to face many problems especially mental health issues while proving her achievement. There is lot of mental health problems arising in working place of women such as poor working environment, discrimination, inequality, excessive workload, insecurity, work related stress, workplace bullying, sexual Harrashment etc. The research result shows that working women performs multiple roles such as household as well as workplace duties and it makes high risk in stress related diseases.



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anxiety, depression, loneliness, emotional disturbance, irritability, sleep disturbance, In another side, non-working women also facing a lot of mental health problems which caused to make poor mental health. problems such as role conflict, family conflicts, interpersonal and intrapersonal conflicts cleaning and maintaining house, watching clothes etc. In this regard, she is facing a lot of problems etc. Non-working women are engaging in the household duties such as cooking

# REVIEW OF HITERATURE

- depression among working and non-working women. The total sample was 80 Dudhatra Revati and Jogsan Yogesh (2012) studied effect of mental health and non-working women. The study results also stated that there is positive correlation significance difference in mental health and depression among both working an analyzed with mean, SD. T test and correlation. The study results stated that there is by Beck (1961) were used for the data collection in this study. The obtained data was prepared by Dr. D. J. Bhatt and Gita R. Geeda (1992) and depression scale developed working and non-working women. An effective tool of mental health found between mental health and depression among both working and non-working inventor
- 14 stress and depression of working and non-working women. The sample of the study comprised of 240 women (120 working and 120 non-working). The Dyadic married women fights marital problems as compare to non-working marital women for the assessment of the study variables. The study results indicate that working adjustment scale (2000), Beck's depression scale (1996) and stress scale were used Kumari Reeta (2014) explored the study of relation between marital adjustment It also indicates that non-working women shows less depression than working The Dyadic
- Ļ making women. The total sample of 120 women (60 working and 60 non-working) Puthanikar et al. (2017) conducted a study on depression among working and home that non-working women shows higher depression than working women. Beck was used for the data collection. The obtained data was analyzed through research method was used for this study. The Depression Inventory developed by from Dharwad district, Karnataka state, India involved in the study. The descriptive between working and non-working women in relation to depression. It also reveals Mean, SD and t test. The study result reveals that there is significance difference
- than working women. However, non-working women shows less depression Beck's depression scale (1961), perceived stress scale (1983), Friedman well-being scale and Leddy healthiness scale (1996). The obtained data was analyzed by using Bhardwaj Vinod Kumar (2018) examined level of stress among working and nonworking women in relation to healthiness, wellbeing and depression: A comparative depression, healthiness and well-being among working and non-working women mean, SD and t test. The researcher found that there is significant difference in participants was of 30 to 45 years. The variables of the study were measured through working (teachers) and 75 non-working (housewife) and the age group of the The result of the study also indicates that working women shows better healthings This was a cross sectional study. A total sample comprised of 150 women (75

Need and Importance of the Study

characteristics such as empathy, adjustment, honesty, tolerance, innovativeness etc. As Lippicothat women are a gift of God. Women has fulfilled with a lot of good

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working women. So, it is an attempt to understand and develop the mental health of the loneliness, irritation etc. are increasing day by day among the both working and nonmental health of women. A lot of psychological issues such as depression, a lot of anxiety women are playing different roles in society. But, there is need of to understand and deve responsibility be honestly. She is working at home as well as in other sectors. compare to past, todays. women has entered every sector and working he

# Statement of the Study

To investigate the mental health and depression among working and non-working women.

# Objectives

- To measure the mental health of working and non-working women
- To measure the depression of working and non-working women
- mental health and depression. To measure the correlation between working and non-working women in relation to

# Hypotheses

- There will be no significance in mental health among working and nen-working
- There will be no significance in depression among working and non-working
- There will be no significant correlation between working and non-working women in relation to mental health and depression.

# WELLHODOLOGY.

simple random method area of Kolhapur city, Maharashtra state, India. The sample of the study adopted through The total sample comprised of 100 women (50 working and 50 non-working) from urban

Following table is showing sample of the study.

# Table No. 1 Sample of the Study

Total	Non-working Women	Working Women	Independent Variable
	Cipali	likun	Area
100	50	50	Total

# Variables |

# Independent Variable:

- Working women
- Non-working women

# Dependent Variable:

- Mental Health
- Depression

# Operational Definitions; YOU DANK

home for earning money. Working Working women are those women who are working outside the

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Non-working Women: Non-working women are those women who are wo the home and work household duties

The following standardized two scales were used to data collection in this study. I) Mithila Mental Health Status Inventory (MMHSI):

negatively worded items of the inventory indicate scores in reverse way. The following table and completely false. The scoring procedure of the inventory is different for each statement instability and social non-conformity with five options such as very true, true, doubtful, false indicates the scoring procedure of the inventory. The positively worded items of the inventory indicate scores of 5, 4, 3, 2 and 1 and the This inventory is developed by Anand Kumar and Giridhar P. Thakur. It consists of 50 five parts including egocentrism, alienation, expression, emotional

Table No. 2 Scoring Procedure

Spare for Decision	2	The state of the s	
Worded Items	Procedure	Score for Negatively Worded Items	Scoring
Very True	-	The same as a second	Figedale
very rine	0	Very True	1
ine	4-	True	,
Doubettal		4494.6	1.
Intiduoci	نڼه	Doubtful	**
False	2	77	-
Canada to Tar		4 11000	4
Completely False	-	Completely False	

The maximum possible score for the each scale is 50 and minimum score is 10. also available in Hindi form. This is self-administrating inventory. There is no time limit for and low score indicates good mental health. The original form of MMHSI is English but it inventory is divided into five scales. The high score on MMHSI indicates poor mental health maximum and minimum score of the whole inventory is 250 and 50 respectively solve the scale but it can be complete within 20 to 30 minutes. The reliability coefficient of the established through split-half method and test-retest method was found 0.90 and 0.87

# Depression Scale (DS):

related to twelve aspects of depression such as apathy, sleep disturbance, pessimism, This scale is developed by Dr. Shamim Karim and Dr. Rama Tiwari. It consists 96 items dislike, self-acquisition, self-harm, somatic reoccupation and indecisiveness. There are five following table indicates the scoring procedure of the scale time limit to solve the scale. The scoring procedure of the scale is very simple. responses such as not at all, a little bit, moderately, quite a bit and extremely. There is no fatigability, irritability, social withdrawal and self centeredness, dejected or sadness, self-

Table No. 3 Scoring Procedure

	5	4	L.	2	-	Sr. No.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 Extremely	/2/ Quite a bit	Moderately	A little bit	Not at all	Response
	4	w	2		0	Scoring Procedure

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and test-retest reliability found 0.891. indicates low depression of an individual. The coefficient reliability of this scale foul The maximum raw score of the scale indicates high depression and minimum raw

# Statistical Analysis

for analyzing the obtained data. The very effective statistical tools such as Mean, SD, 't' test and correlation were adopted

# RESULT AND DISCUSSION

Women Table No. 4 Mean, SD and 't' value of Mental Health among Working and Non-working

TATERINAL TACATUR	Montal Books	Dependent Variable		
Non-working Women	Working Women	Independent Variable		
50	50	Z		
34.7	35.8	Mean		
5.14	5.94			
	Value '3'			
2	S.	Significance		

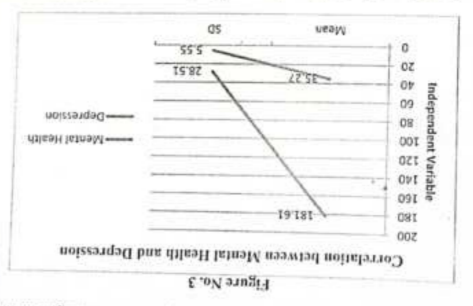
Figure No. 1



working and non-working women. Mean score of working women is 35.8 and SD is 5.94 Mean score of non-working women is 34.7 and SD is 5.14. The obtained 't' value is 0.17 Table No. 4 and Figure No. 1 depicts that mean, SD and 't' value of mental health of significance in mental health among working and non-working women" is accepted. which statistically not significant. It means that hypothesis no. 1 "There will be no

This result might be occurred because of, both working and non-working women shows challenges, conflicts and hazards in same manner. Similar studies show that, Ashabahen equally temphasis on boost of mental health. Both equal interest and attitudes towards their family responsibility and distributed work. Both are significance difference between mental health of working and non-working women working women on mental health. Sapna et al. 92018) also indicates that there is no Tadvi (2014) found that there is no significance difference between working and nonwomen may be faces to incoming





.bolgooon si Detween working and non-working women in relation to mental health and depression significant. It means that hypothesis no. 3 "There will be no significant correlation among working and non-working women. The obtained 't' value is 0.04 which statistically not Table No. 6 and Figure No. 5 depicts that correlation between mental health and depression

health and depression. health reduces depression and anxiety. So, there is negative association between mental good mental health is a strong dimension of physical and mental health. A good mental This result might be occurred because of, depression is a major aspect of mental health. A

# CONCENSIONS TO THE PROPERTY OF THE PROPERTY OF

on mental health. 1. There is no significance difference found between working and non-working women There were three hypotheses tested in this study and following conclusions were drawn.

on depression. 2. There is no significance difference found between working and non-working women

among working and non-working women. 3. There is no significance correlation found between mental health and depression

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