

## Study of Educational Aspiration of Eleven standard students

**Dr. Priya Narendra Kurkure**

R.C. Patel College of Education,  
Shirpur, Dist. Dhule

### Abstract:

The aim of present study was to find the educational aspiration of eleven standard students in Shirpur district. The Stratified random sampling technique was used and two hundred students from eleventh standard was selected. The educational aspiration test by Dr. V.P.Sharma and Anuradha Gupta was used for data collection. The statistical techniques mean, standard deviation and 't' value was used for analysis and interpretation of data. The major finding are the educational aspiration of girls and boys is same. Educational aspiration of eleven standard students of rural and urban junior college different.

**Keywords:** Educational Aspiration, eleven standard Students etc.

### Introduction:

The curriculum is framed according to the needs of society. Every student can select the field of their choice. Food, Shelter and clothing are the basic needs of human, along with the basic needs of man education and good health is also important and that's why education is important. In this era of competition and knowledge everyone is facing stress every day. No doubt this era is the era of knowledge. At each and every moment new knowledge is created. Awareness of knowledge is essential for human life. Some students are very serious about their study. In life everyone have to face so many challenges. It is very important to give knowledge students about the aspiration. Students decide their goals they try to achieve the goal accordingly. To select the highest goal students must know their abilities. Every parent feels that their children must achieve the highest degree of any field so they can survive in this global world independently. Students also have to face so many problems, sometimes they have to face stress. According, to the age the interest of students changes. So some students could not fulfill the wills of their parents. So it is important to know their wills as well as aspirations. Aspirations increase confidence in students. They became creative; they have to achieve good position in society. So, in this present study the researcher comparatively studied educational aspirations of the students of eleventh standards in Shirpur district.

**Purpose of study:** The purpose of research study is to study educational aspiration of eleven standard students in Shirpur district.

### Objective

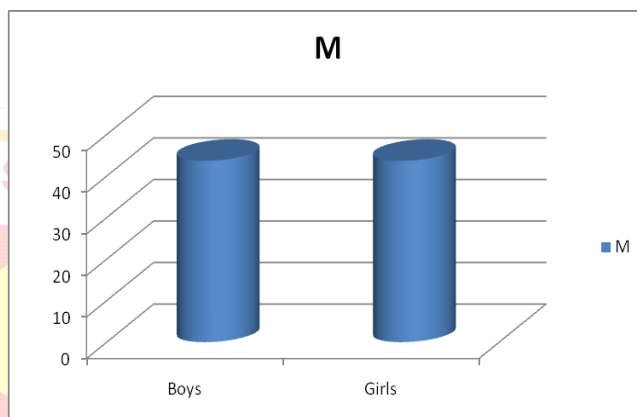
1. To study the educational aspiration of eleven standard students of junior college in Shirpur district.
2. To study the educational aspiration of eleven standard students of junior college in rural area of Shirpur district.
3. To study the educational aspiration of eleven standard students of junior college in urban area of Shirpur district.
4. To compare the educational aspiration of rural and urban eleven standard students of junior college in Shirpur district.
5. To compare the educational aspiration of girls and boys of eleven standard students of junior college in Shirpur district.

### Hypotheses

1. There is no significant difference between the mean scores of educational aspirations of eleventh standard girls and boys in Shirpur district.
2. There is no significant difference between the mean scores of educational aspirations of eleventh standard students in rural and urban areas of Shirpur district.
3. There is no significant difference between the mean scores of educational aspirations of eleventh standard boys in rural and urban areas of Shirpur district.

4. There is no significant difference between the mean scores of educational aspirations of eleventh standard girls in rural and urban areas of Shirpur district.
5. There is no significant difference between the mean scores of educational aspirations of eleventh standard boys in urban areas and girls from rural area of Shirpur district.
6. There is no significant difference between the mean scores of educational aspirations of eleventh standard girls in urban areas and boys in rural area of Shirpur district.

Sr. No.	Area	Degree of Freedom	No. Of Student	M	SD	't' Value 0.05	Obtained 't'
1	Urban	198	Boys 100	43.66	9.98	1.98	0.38
2	Rural		Girls 100	43.15	8.68		



In this study for the degree of freedom  $df=198$ , 0.05 level of significance the 't' value was calculated and the obtained 't' value and table 't' value was compared.

In this research study the obtained 't' value is 0.38 and the table 't' value is 1.97. So the obtained 't' value is less than the table 't' value. So, the null hypothesis is accepted. Therefore, there is no significant difference between the mean scores of educational aspirations of eleventh standard girls and boys in Shirpur district. So the educational aspiration of eleven standard girls and boys is same.

2. There is no significant difference between the mean scores of educational aspirations of eleventh standard students in rural and urban areas of Shirpur district

**Research Methodology**

**Research Method-** For this present study the present situation of the educational aspiration of eleven standard students from junior college was studied so the survey method in descriptive research was used.

**Population and sample**

For this present study all two thousand students of eleven standard in junior college of Shirpur district was the population. With the help of stratified random sampling method two hundred students was selected a from rural and from urban area of Shirpur district were selected for this study.

**Tool of Research**

In this present study the researcher have to measure the educational aspiration eleven standard students of junior college, so researcher used Dr. V.P.Sharma and Anuradha Gupta's Educational Aspiration test.

**Statistical Tools**

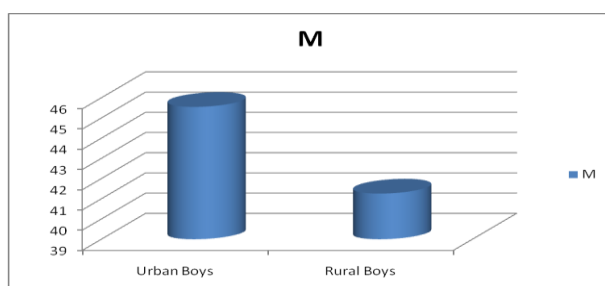
For analyzing and interpreting the collected information the researcher used the statistical tools mean, standard deviation and t value.

**Analysis and Interpretation**

In this present research according to the objectives, the researcher collected the information with the help of responses of test from eleventh standard students of junior college. The researcher analyzes the responses for testing the hypotheses.

1. There is no significant difference between the mean scores of educational aspirations of eleventh standard girls and boys in Shirpur district.

Sr. No.	Area	Degree of Freedom	No. of Student	M	SD	't' value 0.05	Obtained 't'
1	Urban	198	Boy 100	45.55	9.75	1.98	3.33
2	Rural		Girl 100	41.26	8.42		

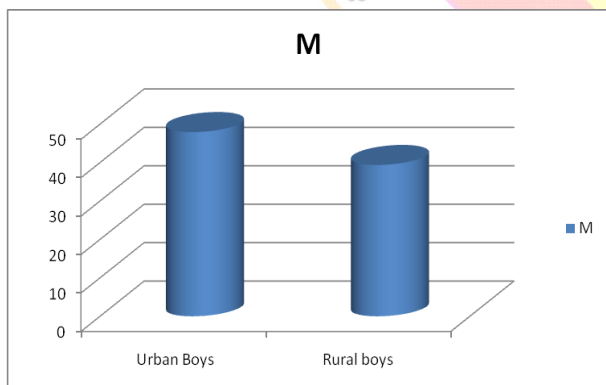


In this table for the degree of freedom  $df=198$ , 0.05 level of significance the  $t$  value was calculated and the obtained 't' value and table 't' value was compared.

In this research study the obtained 't; value is 3.33 and the table 't value is 1.97. So the obtained 't; value is greater than the table 't' value. So, the null hypothesis is rejected. Therefore, there is significant difference between the mean scores of educational aspirations of eleventh standard students from rural and urban area in Shirpur district. So the educational aspiration of eleven standard students of rural and urban junior college is not same.

3. There is no significant difference between the mean scores of educational aspirations of eleventh standard boys in rural and urban areas of Shirpur district

S r. N o.	Area	Degr ee of Free dom	No.of Student	M	SD	't' val ve 0.0 5 lev el	Obt ain ed 't'	
1	Urban	9 8	Boy	50	4 7 . 9 4	9.80	1.98	11.41
2	Rural		Girl	50	3 9 . 3 8	8.24		



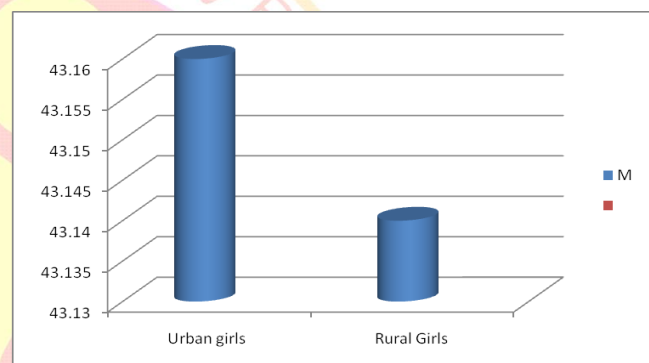
In this table for the degree of freedom  $df=198$ , 0.05 level of significance the  $t$  value was calculated and the obtained 't' value and table 't' value was compared.

In this research study the obtained 't; value is 11.41 and the table 't value is 1.98. So the obtained 't; value is greater than the table 't' value. So, the null hypothesis is rejected. There is significant difference between the mean scores of educational aspirations of eleventh standard boys in rural and urban junior of Shirpur district. The educational

aspiration of eleven standard boys in rural and urban junior college is different.

4. There is no significant difference between the mean scores of educational aspirations of eleventh standard girls in rural and urban areas of Shirpur district

S r. N o.	Area	Degr ee of Free dom	No.of Student	M	SD	't' val ve 0.0 5 lev el	Obt ain ed 't'	
1	Urban	9 8	Boy	50	4 3 . 1 6	9.98	1.98	0.01
2	Rural		Girl	50	4 3 . 1 4	8.25		

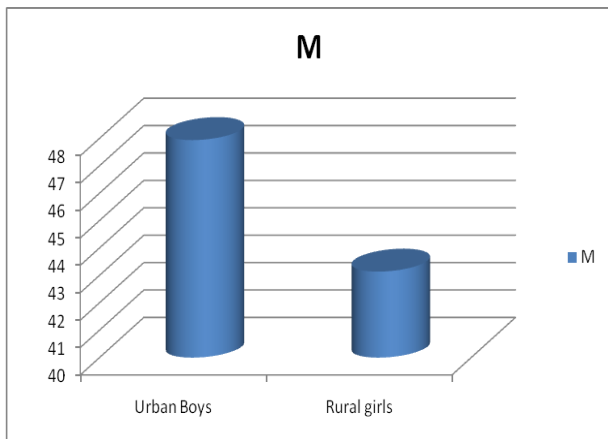


In this table for the degree of freedom  $df=98$ , 0.05 level of significance the  $t$  value was calculated and the obtained 't' value and table 't' value was compared.

In this research study the obtained 't; value is 0.01 and the table 't value is 1.98. So the obtained 't; value is less than the table 't' value. So, the null hypothesis is accepted. There is no significant difference between the mean scores of educational aspirations of eleventh standard girls in rural and urban junior of Shirpur district. The educational aspiration of eleven standard girls in rural and urban junior colleges is same.

5. There is no significant difference between the mean scores of educational aspirations of eleventh standard boys in urban areas and girls from rural area of Shirpur district

S r. N o.	Area	Degr ee of Free dom	No.of Student	M	SD	't' val ve 0.0 5 lev el	Obt ain ed 't'	
1	Urban	9 8	Boy	50	4 7 . 9 4	8.80	1.98	2.65
2	Rural		Girl	50	4 3 . 1 4	8.25		

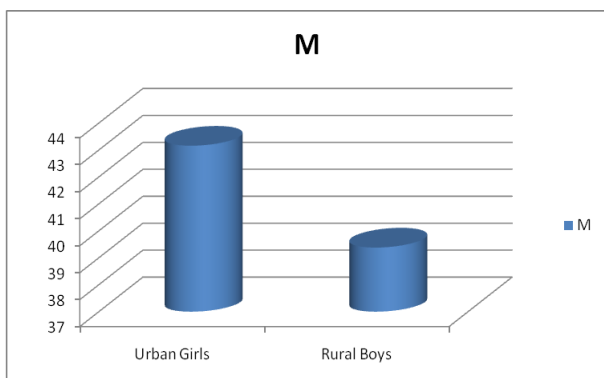


In this present study for the degree of freedom  $df=98$ , 0.05 level of significance the t value was calculated and the obtained 't' value and table 't' value was compared.

In this research study the obtained 't; value is 2.65 and the table 't value is 1.98. So the obtained 't; value is greater than the table 't' value. So, the null hypothesis is rejected. There is significant difference between the mean scores of educational aspirations of eleventh standard boys in urban junior colleges and girls from rural junior colleges of Shirpur district. The educational aspiration of eleven standard boys in urban junior colleges and the girls from rural urban colleges is different.

- There is no significant difference between the mean scores of educational aspirations of eleventh standard girls in urban areas and boys in rural area of Shirpur district

Sr. No.	Area	Degree of Freedom	No. of Student	M	SD	't' value 0.05 level	Obtained 't'
1	Urban	98	Boy	50	43.16	9.18	1.98
2	Rural		Girl	50	39.38	8.24	



In this present study for the degree of freedom  $df=98$ , 0.05 level of significance the t value was calculated and the obtained 't' value and table 't' value was compared.

In this research study the obtained 't; value is 6.63 and the table 't value is 1.98. So the obtained 't; value is greater than the table 't' value. So, the null hypothesis is rejected. There is significant difference between the mean scores of educational aspirations of eleventh standard girls in urban junior colleges and boys in rural junior colleges of Shirpur district. The Educational aspiration of eleven standard girls in urban junior colleges and the boys in rural junior colleges is different.

**Findings:**

- Therefore, there is no significant difference between the mean scores of educational aspirations of eleventh standard girls and boys in Shirpur district.
- There is significant difference between the mean scores of educational aspirations of eleventh standard girls and boys in Shirpur district.
- There is significant difference between the mean scores of educational aspirations of eleventh standard boys in rural and urban areas of Shirpur district
- There is no significant difference between the mean scores of educational aspirations of eleventh standard girls in rural and urban areas of Shirpur district.
- There is significant difference between the mean scores of educational aspirations of eleventh standard boys in urban areas and girls from rural area of Shirpur district.
- There is significant difference between the mean scores of educational aspirations of eleventh standard girls in urban areas and boys in rural area of Shirpur district.

**Discussion:**

In this study, from the analysis of the collected data, it is observed that the educational aspiration of eleven standard girls and boys is same. So the educational aspiration of eleven standard students of rural and urban area is different. The educational aspiration of eleven standard boys in

rural and urban junior college is different. The educational aspiration of eleven standard boys in urban junior colleges and the girls from rural urban colleges is different. The Educational aspiration of eleven standard girls in urban junior colleges and the boys in rural junior colleges is different.

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