

# A comparative study of test of written expression in between Aatmanand and Private school student

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## SUMMARY

Written expression is a complex process of using various cognitive operations translate ideas and thoughts into written language. Verbal and communication is the ability to articulate thoughts and express ideas effectively using oral, written and non-verbal communication Skills (to informed instruct and persuade), multiple audiences, as well as to listen for meaning and understanding.

Key Word- A Comparative study of test of Written expression in between Aatmanand and private school student.

**Objectives**- Research is a purposeful intellectual process, with which we try to get practical and ethical solution. Main purpose of research is to find answer of scientific process or specific issues. There is always reason behind every person deed.

## INTRODUCTION

Education is one of the factors affecting the physical and mental growth of an individual the quality of education depends upon various factors. The teacher is however the most important factor for quality improvement.

#### **Definition of education -**

Vivekanand – "Education is the manifestation of the divine perfection, already existing in man"

Tagore - "The Widest road leading to the Solution fall over problem is education"

#### Hypothesis of Proposed study -

HO<sub>1</sub>- There exist no difference in written expression between student of Aatmanand and private schools.

HO2- There exist no difference in written expression between girls of Aatmanand and private schools.

HO<sub>3</sub>- There exist no difference in written expression between boys of Aatmainand private schools.

HO<sub>4</sub>- There exist & no difference in written expression between students of Aatmanand schools.

HO<sub>5</sub>- There exist no difference in written expression between student of private schools.

#### Hypothesis -

HO<sub>1</sub>- There exist no difference in written expression between students of Aatmanand and private schools.

Data obtained from students of Aatmanand school and private schools.

School	Ν	Μ	SD	't' value
Aatmanand School student	80	20.9	9.04	7 9
Private School student	80	40	13.02	1.9

df = N1 + N2 - 2 = 158 (1.96) <t, P>0.05 Significant difference



For participation between Aatmanand School student mean = 20.9 and SD= 9.04 and private School student mean = 40, SD = 13.02, at df = 158 the calculated 't'value is 7.9 which is more than table valve at 0.05 hence there exist a significant difference between Aatmanand school students and Private school students. Hence the value is significant difference. Hence hypothesis Ho, is ejected.

 $HO_2 \rightarrow$  There exist no difference in written expression between girls atmanand and private of schools. Data obtained from girls of Aatmanand schools and Private Schools.

School	Ν	Μ	SD	't' value
Aatmanand School student	40	21.1	8.9	5.0
Private School student	40	33.5	9.7	5.9

df = N1+N2-2 = 78 (1.66) <t; P>0.05

For participation between girls of Aatmanand School student mean. 21.1 and SD=8.9 and Private school students, mean = 33.5 SD= 9.4 at df = 78 the calculated 't' Value is 5.9 which is more than table value at 0.05 hence there exist a significant difference in between Girls of Aatmanand School student and Private School student. Hence the value is significant difference.

Hence hypothesis  $HO_2$  is rejected.

HO<sub>3</sub>- There exist no difference in written expression between boys of Aatmanand and private schools.

Data obtained from Boys of Aatmanand Schools and private schools.

School	Ν	Μ	SD	't' value
Aatmanand School student	40	21.1	8.8	5.9
Private School student	40	33.5	9.7	5.9

df = N1+N2-2 = 78 (1.66) <t; P>0.05

For participation between boys of Aatmanand School student mean. 21.1 and SD=8.8 and Private school students, mean = 33.5 SD= 9.7 at df = 78. The calculated 't' Value is 5.9 which is more than table value at 0.05 hence there exist a significant difference in between boysof Aatmanand School student and Private School student. Hence the value is significant difference.

Hence hypothesis HO<sub>3</sub> is rejected.

HO<sub>4</sub>- There exist no difference in written expression between students of Aatmanand schools.

Data obtained from Aatmanand Schools.

School	Ν	М	SD	't' value
Girls	40	24.5	9	2.40
Boys	40	30.8	7.6	3.42

df = N1+N2-2 = 78 (1.66) <t; P>0.05

For participation between girls of Aatmanand School student mean 24.5 and SD=9 and boys in Aatmanand school students, mean = 30.8 SD=7.6 at df=78.The calculated 't' Value is 3.42 which is more than table value at 0.05 hence there exist a significant difference in girls and boys of Aatmanand School.

Hence the hypothesis HO<sub>4</sub> is rejected.



### HO<sub>5</sub>- There exist no difference in written expression between students of Private schools.

Data obtained from private schools.

School	Ν	Μ	SD	't' value
Girls	40	32.2	8.3	4.2
Boys	40	25.8	9.8	4.2

df = N1+N2-2 = 78 (1.66) <t; P>0.05

For participation between girls of private school student mean 32.2 and SD=8.3 and boys in private school students, mean = 25.8 SD=9.8 at df=78. The calculated 't' Value is 4.2 which is more than table value at 0.05 hence there exist a significant difference in girls and boys of private school. Hence the value is significant difference.

Hence the hypothesis HO<sub>5</sub> is rejected.

#### CONCLUSION

The results showed written expression of private school students is better than Aatmanand school students, majority of private school students have correct sentence, subject berm agreement in essay writing, correct translation of Hindi sentences in to English as compare to Aatmanand school students.

#### REFERENCES

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