

Social

INTERNATIONAL JOURNAL OF RESEARCH GRANTHAALAYAH





AWARENESS ON ENVIRONMENTAL POLLUTION AMONG BED STUDENT TEACHERS

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Abstract

Environmental pollution is the undesirable change in physical, chemical and biological characteristics of air, land and water. As a result of over-population, rapid industrializations, and other human activities like agriculture and deforestation etc., earth became loaded with diverse pollutants that were released as by-products. The paper is an attempt to identify the awareness on environmental pollution among BEd student teachers. The investigator adopted the survey method to study the awareness on environmental pollution among BEd student teachers. The study is based on primary data which is collected from 300 BEd student teachers in and around Coimbatore district using simple random sampling technique. The findings reveal that there is a difference in the level of awareness on environmental pollution among BEd student teachers.

Keywords: Awareness; Student; Environmental.

This Article: Srividhya, and V.A. Malathy. (2019). "AWARENESS ON Cite ENVIRONMENTAL POLLUTION AMONG BED STUDENT TEACHERS." International Journal of Research - Granthaalayah, 7(6), 151-154. 10.29121/granthaalayah.v7.i6.2019.782.

1. Introduction

The environmental imbalance gives rise to various environmental problems. Some of the environmental problems are pollution, soil erosion leading to floods, salt deserts and sea recedes, desertification, landslides, change of river directions, extinction of species, and vulnerable ecosystem in place of more complex and stable ecosystems, depletion of natural resources, waste accumulation, deforestation, thinning of ozone layer and global warming. The environmental problems are visualized in terms of pollution, growth in population, development, industrialization, unplanned urbanization etc. Rapid migration and increase in population in the urban areas has also lead to traffic congestion, water shortages, solid waste, and air, water and noise pollution are common noticeable problems in almost all the urban areas since last few years.

2. Research Design

The study aimed to identify the awareness on environmental pollution among BEd student teachers. In the present study survey method was used. The investigator adopted the survey method to study awareness of environmental pollution. The study is based on primary data which is collected from 300 BEd students teachers in and around Coimbatore district.

Hypothesis 1:

There is no difference in the level of awareness on environmental pollution among BEd student teachers.

Table 1: Frequency and percentage difference in the level of awareness on environmental pollution among BEd student teachers

ENVIRONMENTAL AWARENESS										
Low			Moderate			High				
Q1	F	%	Q2	F	%	Q3	F	%		
183	78	27%	197	146	49%	206	76	24%		

Table 1 exhibits the result of awareness on environmental pollution among BEd student teachers. According to the table totally 27% of the BEd student teachers belong to low level of awareness on environmental pollution, 49% of the BEd student teachers belong to moderate level of awareness on environmental pollution, 24% of the BEd student teachers belong to high level of awareness on environmental pollution. So the hypothesis No: 1 is rejected. Thus it is inferred that there is a difference in the level of awareness on environmental pollution among BEd student teachers.

Hypothesis 2:

There is no significant mean score difference in the awareness on environmental pollution among BEd student teachers between the groups based on medium.

 Table 2: Mean score difference and t-test of awareness on environmental pollution among BEd student teachers between the groups based on medium.

S.NO	MEDIUM	Ν	Mean	S.D	df	t-value	p-value	Result
1.	TAMIL	199	196.63	14.514	298	3.230	.001	S
2.	ENGLISH	101	190.48	17.566				

The Table 2 shows that mean score difference in awareness on environmental pollution among BEd student teachers between the groups based on medium of instruction. The calculated t-value is statistically significant at 0.05 levels and hence, the hypothesis is rejected. It can be concluded that there is a significant difference in awareness on environmental pollution among BEd student teachers between the groups based on medium.

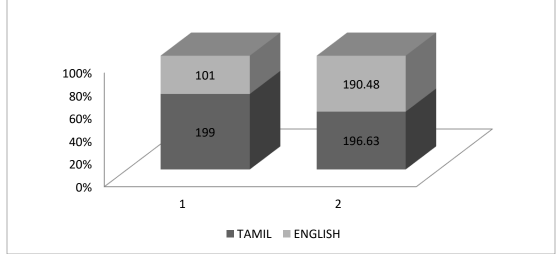


Chart 1: Mean Score Difference in Awareness on Environmental Pollution Based on Medium

Hypothesis 3:

There is no significant mean score difference in the awareness on environmental pollution among BEd student teachers between the groups based on locality.

Table 3: Mean score difference and t-test of awareness on environmental pollution among BEd student teachers between the groups based on locality.

S.NO	LOCALITY	Ν	Mean	S. D	df	t-value	p-value	Result
1.	RURAL	85	187.27	18.041	298	5.224	.000	S
2.	URBAN	215	197.44	13.920				

The Table 3 shows that mean score difference in awareness on environmental pollution among BEd student teachers between the groups based on locality. The calculated t-value is statistically significant at 0.05 levels and hence, the hypothesis 3 is rejected. It can be concluded that there is a significant difference in awareness on awareness on environmental pollution among BEd student teachers between the groups based on locality.

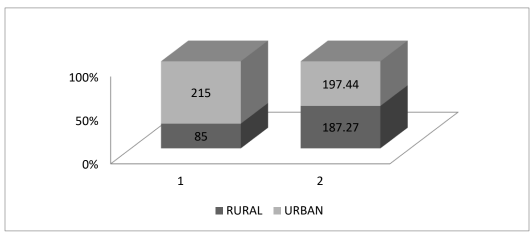


Chart 2: Mean Score Difference in Environmental Awareness Based on Locality

3. Conclusion

The findings reveal that totally 27% of the BEd student teachers belong to low level of awareness on environmental pollution, 49% of the BEd student teachers belong to moderate level of awareness on environmental pollution, 24% of the BEd student teachers belong to high level of awareness on environmental pollution. Thus, it is inferred that there is a difference in the level of awareness on environmental pollution among BEd student teachers. Here locality and medium influences the awareness on environmental pollution among BEd student teachers.

References

- [1] World Health Organization (WHO), (2010a). Air Quality: Volcanic Ash Cloud over Europe. Retrieved from http://www.euro.who.int/en/what-we-do/health-topics/environmental-health/air-
- [2] Golden, S. A. R. (2017). Attitude of Students and Teachers towards E-Learning-An Analysis. Recent Research in Social Science & Humanities, 1, 5-10.
- [3] Progressive Insurance, (2005). Pollution Impact on Human Health. Retrieved from http://www.progressiveic.com/n25feb05.htm quality/volcanic-ash-cloud-over-europe
- [4] Colls, J. (2002). Air Pollution. New York: Spon Press.
- [5] Golden, S. A. R., & Regi, S. B. Mobile Learning: A Transformative Tool for Learning and Education.
- [6] Kan, H. (2009). Environment and Health in China: Challenges and Opportunities Environmental Health Perspectives, 117(12), pp. A530-A531