IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 1, March 2023

Survey and Study of College Students' Environmental Values

Kokan Chandra Roy¹ and Dr. Binod Prasad Karan²

Research Scholar, Department of Philosophy¹
Professor, Department of Philosophy²
Sunrise University, Alwar, Rajasthan, India

Abstract: Examining college students' environmental ethics in relation to their gender and educational background was the goal of the present study. A sample of 60 college students who were equally dispersed by gender and educational level was recruited using a deliberate selection approach. The sample was selected from several Ahmedabad institutions. Instruments like the Environmental Ethics Scale created by Dr. (Mrs.) Haseen Taj were used to assess environmental ethics. The results were statistically evaluated using the 't' test. The findings revealed that although there was no significant difference in their levels of education, there was a substantial gender disparity.

Keywords: Environmental Ethics, College Students.

REFERENCES

- [1]. Dr. M Muthamizhselvan, Dr. AC Lal Kumar (2017). Environmental ethics of secondary students International Journal of Multidisciplinary Research and DevelopmentVolume4; Issue 9;
- [2]. Lavine DS, Strube MJ, Environmental attitudes, knowledge, intentions and behaviors among college students, J Soc Psychol, Vol. 152(3),308-26.
- [3]. Maria M. C., (2017), environmental ethics among higher secondary students, ijariie, 3; 506-511.
- [4]. Mishra, M. (2016), Active Role Played by Education to Develop Environmental Ethics among Indian Teenagers, IRA-International Journal of Education & Multidisciplinary Studies, 5; 216-224.
- [5]. Sahu U., Roy M., Rajkiran M. (2015), Environmental awareness among undergraduate students in rural area; IOSR Journal of Environmental Science, Toxicology and Food Technology (IOSR-JESTFT), Vol.1, 27-32
- [6]. Taj, H. (2016). Manual for environmental ethics scale (EES-TH) (revised), H.P. Bhargava Book House, Agra, Delhi, Indian

DOI: 10.48175/568

