



Journal of Applicable Chemistry

2019, 8 (6): 2316-2321
(International Peer Reviewed Journal)



Review

Green Chemistry in Syllabi Modules

D. M. David^{1*}, A. S. Moses² and J. Masih¹

1. Department of Chemistry, Ewing Christian College, Mutthiganj-211003, Allahabad, **INDIA**

2. Department of Botany, Ewing Christian College, Mutthiganj-211003, Allahabad, **INDIA**

Email: davidam79ald@gmail.com

Accepted on 28th September, 2019

ABSTRACT

Pollution has come to be recognized as the biggest danger of our planet. On the global front there are extensive, studies, debates and discourses to reduce the effect of pollution and prepare a safe world to live in. If at the very inception the research scholar desirous of making forays in chemical research is informed about the Principles of Green Chemistry then futuristic research will churn out lesser toxic waste, safer molecules and alternative sources of energy. These efforts will leave a positive ecological impact on the environment and will not deplete the planetary resources of energy. This review article discusses the twelve Principles of Green Chemistry which should be incorporated in the curricular design so that future research is benefited as well as the planet.

Keywords: Pollution, Green chemistry, Alternative sources of energy.
