



International Journal on Recent Researches In Science, Engineering & Technology

(Division of Computer Science & Engineering)

A Journal Established in early 2000 as National journal and upgraded to International journal in 2013 and is in existence for the last 10 years. It is run by Retired Professors from NIT, Trichy. It is an absolutely free (No processing charges, No publishing charges etc) Journal Indexed in JIR, DIIF and SJIF.

Research Paper

Available online at: www.jrrset.com

ISSN (Print) : 2347-6729

ISSN (Online) : 2348-3105

Volume 4, Issue 5,
May 2016.

JIR IF : 2.54

DIIF IF : 1.46

SJIF IF : 1.329

Environmental Information Systems: Tools, Technologies and Other Facets Better Green World: A Brief Conceptual Study

P K Paul¹, K Kumar², P Das³ B Karn⁴ Poovammal E⁵

¹Indian Institute of Engineering Science and Technology [IEST], Shibpur- An Institute of National Importance,
WB, India, prancloud@outlook.com

³Vice Chancellor, VMS University, Gangtok Sikkim

³, Department of Computer Science, Assam University-A Central University, Silchar, Assam, India

⁴Dept. of IT, Faculty of Engineering and Technology, Birla Institute of Technology, Mesra, Ranchi, India

⁵HOD, Computer Engineering, SRM University, Kattankulathar, TN, India

Corresponding Author/Email: PK Paul, prancloud@outlook.com

Abstract:-

Environmental Information System will be an important nomenclature name in near future. Although it is already get importance in many sectors, particularly in private organization and institutions, but potentiality is also there in Governmental Organization and enterprises to promote Eco-Friendly information world; which including collection, selection, organization, processing, management and dissemination. Environmental Information System in simple manner nothing but the application of eco friendly technology and computing system to the Information System; irrespective of type and technologies. Scientist, academician and professionals are working in this field for betterment of future services. This paper is talks about such tools and technologies and methodologies which help to bring and keep eco friendliness.

Keywords:-

Green Computing, Environmental Science, Green Technology, Environmental Information System, Information Science.