

## **SCIENTOMETRIC PROFILE OF RESEARCH ACTIVITIES ON GREEN ENERGY: AN INDIAN PERSPECTIVE**

**C. RANGANATHAN & R. BALASUBRAMANI**

Assistant Professor, Department of Library and Information Science, Bharathidasan University,  
Tiruchirappalli, Tamil Nadu, India

### **ABSTRACT**

The study examines Green Energy Research in India as revealed by the scholarly publication indexed in web of science (WoS) for a period of fifteen years from 1999 to 2013. It was seen that the analyses included research growth, author productivity, authorship pattern, Geographical distribution of the literature, citation analysis rank, global publications' share, citation impact, share of international collaborative papers and major collaborative partner countries and patterns of research communication in most productive journals. It also analyses the characteristics of most productive institutions, authors and high-cited papers.

**KEYWORDS:** Green Energy, Scientometric, Citation, India