## National Seminar – Bharat Manthan 2023 "Role of Today's Bharat in the Present Global Scenario"

### Organized by Indraprastha Adhyayan Kendra, Delhi

in Collaboration with

# Non-Collegiate Women's Education Board, University of Delhi, School of Sanskrit and Indic Studies, JNU and Chaudhary Charan Singh University, Meerut

Lakshay Dhoundiyal<sup>1</sup>, Himani Dua Sehgal<sup>2</sup>, Puneet Sehgal<sup>3,\*</sup>

Student, Department of Electronics, Atma Ram Sanatan Dharma College, University of Delhi.
 Assistant Professor, Department of Instrumentation, Shaheed Rajguru College of Applied Sciences for Women, University of Delhi.

<sup>3</sup>Assistant Professor, Department of Electronics, Atma Ram Sanatan Dharma College, University of Delhi.

E-mail: puneetsehgal1988@gmail.com, \*Corresponding Author

## "The Impact of Indian Research, Development and Outreaching efforts globally in the field of Information Technology and Science"

#### Abstract

This abstract talks about how the Environmental Policies in India have evolved over the decades and in the current global scenario. Research and Development popularly known as R&D played an immensely important role in the Software innovation process as every sector of the industry requires some spice of innovation which results from continuous research and non-stop exploration which results in the economic development of India. The worldwide public health sector disaster was caused due to the viral outbreak of the COVID-19 disease in 2019. Its worldwide mortality rate is around 3-4%. The practices of Yog and Ayurved were one of the daily routine practices of people in ancient times to stay fit and healthy. These traditional practices help to improve immunity, body physique, and mental stability. Even Scientists have emphasized the use of all these practices to prevent humankind from pandemic outbreaks and decrease community spreading of diseases. To promote it as a global medicine and equip Ayurveda to meet global healthcare needs, there is an urgent need to modernize the ancient system in pace with the development of science and technology. Numerous promising systems that incorporate advanced information technology have been developed for clinical use, with regular advancements in vacuity, speed, and ease to use. The generation and use of indigenous technology, and numerous financial and other impulses are granted by the government. Among ways taken for the transfer of technology for its immersion is the creation of institutions like Krishi Vigyan Kendras of ICAR, extension centres and poly-technology centres of CSIR, pastoral technology- cum- training centres of NRDC, and community polytechnics and the Ministry of Human coffers. India's current environmental policy advocates local solutions that will tackle justice and environmental issues simultaneously. Social and Economic growth is often seen as trumping environmental concerns and eventually India has strong basic laws in place protecting the environment.

**Keywords**: Incorporate, Outbreaks, Trumping, Indigenous, Exploration, Vacuity, Pastoral.