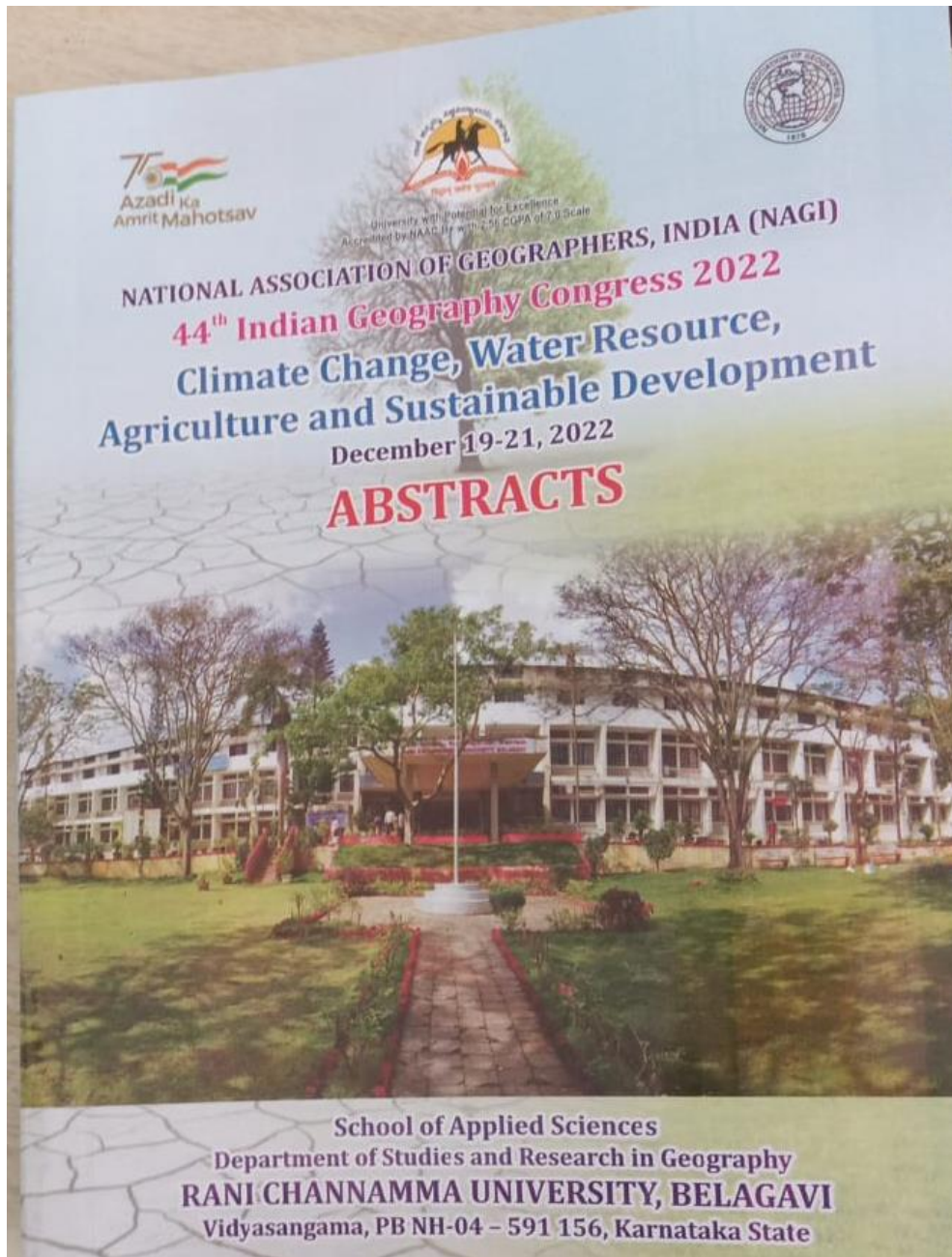


Research Paper on Green practices

School Research Paper on Green practices published by Dr Santosh Mishra featured in the abstract of International congress on Geography of National Geography Association 2022.



TITLE GREEN SUSTENANCE ABILITIES TRANSFORMING
SUSTAINABILITY TO TACKLE THE MAJOR
ENVIRONMENTAL CHALLENGES: A CASE STUDY OF
VIDYA DEVI JINDAL SCHOOL, HISAR HARYANA:
RESIDENTIAL SCHOOL

Dr Santosh Kumar Mishra

Abstract

The present research paper outlines the environmental challenges which is common across the world. The major aim and objective of this research paper on environmental issue and challenges based on A case study of Vidya Devi Jindal School, Hisar Haryana: Residential School is to provide a sound foundation for the framework of future strategies to come out with these environmental issues to secure clean environment for future generations. Furthermore, the Vidya Devi Jindal School Hisar, Haryana has introduced practices of maintaining Green Cover of 42 percentage, Water Treatment Plant, Biogas, Alternate Energy: Solar energy, Organic farming, transforming sandune into a rich biodiversity zone with 1500 plants and 32 birds, Rain water harvesting, Food Forest, Drip and sprinkle irrigation in order to address the environmental issues faced by the present generation. The present research highlights the potential future, risk and justifies a comprehensive research effort directed to obtaining definitive results. Indeed, a quick assessment, and adoption of remedial measures without delay, is imperative for the future of this Semi-arid areas Haryana (Vidya Devi Jindal School Hisar). The results indicated that, if the state address and talking into account the environmental practices of Vidya Devi Jindal School Hisar Haryana, there will be a great positive impact on state economy and the environment.

We have gradually succeeded in achieving this with a hope that all our Green Sustenance activities will sure help to instill the message in the minds of people that Earth has enough for our needs not for greed.

Keywords: Environmental challenges, Green Cover, Alternate Energy, Water Treatment Plant.