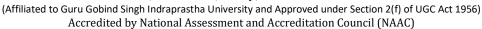


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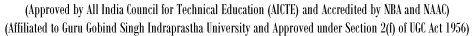








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2018-19







An Analytical Study on E-Waste Management in India: An Alarming Concern for Environmental Sustainability

REETA NAGARI, TANVI GUPTA AND MAMTA RANI¹ JIMS, Kalkaji¹RDIAS

ABSTRACT

Purpose: Sustainable development measures have become one of the main concerns in today's times. The focus is more and more on protecting the environment and society from hazards caused by E-waste. Electronic waste or e-waste refers to the unwanted, obsolete or unusable electronic and electrical products. Massive use of electronics and electrical equipment has resulted in piling up of e-waste. The current study aims at analysing the status of e-waste management in India and the challenges being faced. It further theoretically assesses the hazardous impact on the health of its citizens and what latest technologies can be applied to recycle this e-waste effectively and efficiently.

Relevance: This study holds substantial relevance in the present scenario with the increasing quantity of e-waste being dumped in the country and the alarming health concerns. It would provide insights into the strategies to better treat this e-waste and help the economy with suitable recommendations.

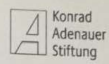
Research design: This is descriptive research which qualitatively analyses the data available on e-waste management. Thematic analysis has been done for the various strategies of e-waste management.

Limitations: Resource limitation is common to any research. The statistical figures obtained are from diverse sources and it is specific to India only. Details could not be obtained for each of the states in the country.

Implications: It has industry associated implications in generating the awareness about the ill effects that improper e-waste management can bring to the masses. Also, it has social and economic implications











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Prof. (Dr.) J. K. Batra

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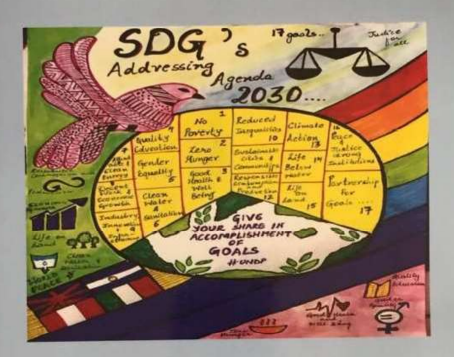
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relating to the Solid Waste Management and suggest ways for the effective waste disposal considering the environmental factors.

Key Words: Solid waste, Delhi, waste disposal, public health

114. Demonetisation In India: A Step Towards Cashless Economy

Pratishtha Singh, Student, ASE, Garima Singh Thakur, Student, BTECH (CSE), Jaypee Institute of Information Technology, Namita Kapoor, Assistant Professor, ASE

Abstract:

The generations' economic experience announced by the government of India on the midnight of 8 November 2016 demonetising all the 500 and 1000 rupee bank notes pushed the digitalization of the economy. This action was taken to curtail the shadow economy and crack down on the usage of illicit and counterfeit cash that was allegedly being used to fund terrorism and illegal activities. Out of the total currency in circulation in India, 86% was in the form of Rs 500 and Rs 1000 notes which was withdrawn without replacing bulk of it. The call for demonetisation made the economy to embrace plastic money to a greater extent and also carry more transactions in the market under supervision of the government. Many mobile wallet companies were fuelled to drive Indians to adopt digital payment methods. With increasing adoption of electronic payments, ecommerce has also increased. While this scheme has a great impact on the businesses and financial institutions in the long run, the supreme sufferers were the informal sectors of the Indian economy that comprise of activities like agriculture, local transport and small workshops but eventually this turned out to be a turning point in the economy as people started moving towards cashless transactions. This paper will discuss the increase of digitalisation in the Indian economy and how successful the decision is in achieving the goal of cashless economy.

Keywords: Demonetization, cashless economy, electronic payments, digitalisation

115. Resource efficient transportation system- An initiative by Tesla Inc.

Shilpa Lalwani, Assistant Professor, JIMS Kalkaji

Abstract

In line with the efforts made towards mitigating climate change, considerable progress has been made in the energy transition from fossil fuels to ecologically sustainable systems. One such arena is the resource efficient transportation system, that allows for efficiency in resource usage and, therefore, guarantees the sustainable development for populations and environment in an urban landscape. This paper presents the case focussing on development of intelligent transportation system and introduction of modern transportation innovative technologies by an American automotive and energy based company based in California, Tesla, Inc. Using secondary data, potential development of the industry supply chain can be





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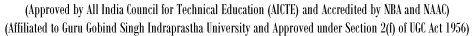








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