Project Report on

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Submitted in Partial Fulfillment for the Requirements for the Award of the

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In

COMPUTER SCIENCE & ENGINEERING

By YOUR FULL NAME

(Roll No.: COLLEGE ROLL NO)

Under the Supervision of GUIDE NAME

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Date:

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"TOPIC NAME"

ABSTRACT

There is a growing awareness in India about extensive damage being caused to the environment due to accumulation of waste materials from industrial plants, and it has become one of the major environmental, economical and social issues. Waste material is the material unused, unwanted and rejected as worthless into the environment in our society as whole. Waste materials coming out of industry nowadays is posing a great environmental problem in disposing them into the air, water and on the land. But, with proper utilization of these materials in making rural road construction will greatly help the society to have a better and pleasant environment. Substitution of waste materials will conserve dwindling resources, and will avoid the environmental and ecological damages caused by quarrying and exploitation of the raw materials for making cement. These waste materials can partly be used, or processed, to produce materials suitable as aggregates or fillers in concrete. Use of waste products is not only a partial solution to environmental and ecological problems and it significantly improves the structure and consequently the properties of concrete. So, use of waste materials not only to make the cement concrete less expensive, but to provide a blend of tailored properties of waste materials and portland cements suitable for specified purpose. The study seeks the possibilities of whether some of these waste products can be utilized as highway construction materials.

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LIST OF ABBREVIATIONS AND SYMBOLS

JRY Jawahar Rozgar Yojana

BFS Blast Furnace Slag

GBFS Granulated Blast Furnace Slag

HMA Hot Mixed Asphalt

ASTM American Society for Testing Materials

LOI Loss of Ignition

TPA Tonnes Per Annum

PCB Printed Circuit Board

CRT Cathode Ray Tube

PS Polystyrene

PE Polyethylene

PP Polypropylene

PET Polyethylene Terephthalate

PVC Poly vinyl chloride

CSE Centre for Science & Environment