

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 2, April 2022

Improving Road Life Using Plastic Wastes

Dr. K. Vimalashanmugam¹, S. Dinesh Kumar², M. Manikandan³,

K. Mathan Kumar⁴, M. Rajkumar⁵, M. Santhosh⁶ Guide, Department of Polymer Technology¹ Students, Department of Polymer Technology^{2,3,4,5,6} Tamilnadu Government Polytechnic College, Madurai, India

Abstract: Now a day's mostly peoples are attracted towards plastic for their daily needs. It is estimated 55% of global plastic was discarded, 25% was incinerated & only 20% of plastic is recycled. The discarded waste plastics in the land spoil the fertility of the soil, prevents the rain water absorption capacity of the soil. Burning of the waste plastics produces smoke containing carbon-monoxide and some harmful gases in the atmosphere. This can induce air pollution recycling processes; plastic road is one of the best ways for recycling plastics.

Keywords: Plastic Waste.

REFERENCES

- R. Vasudevan. (2011) "A technique to dispose waste plastics in an eco friendly way application in construction of flexible pavements" Construction and Building Materials Vol.8 Department of Chemistry, Thiagarajar college of engineering, Madurai, Tamilnadu, India, pp 311-320.
- [2]. Miss Apurva J Chavan- Use of plastic waste in flexible pavements- ISSN 2319- 4847, Volume 2, Issue 4, April 2013.
- [3]. S.S.Verma- Roads from plastic waste The Indian Concrete Journal November 2008.
- [4]. K shitij Aditeya Singh- Use of Plastic Road Construction Implementation of Technology and Roll out Centre for Innovations in Public Systems November 2014.
- [5]. IRC: SP: 98-2013 Guidelines For The Use Of Waste Plastic In Hot Bituminous Mixes (Dry Process) In Wearing Courses.
- [6]. Zoorab S.E and Suparma L.B "Laboratory Design and Investigation of Bituminous Composite containing waste recycled plastics aggregate replacement, CIB symposium on construction and environment theory into practice, Sao Paulo, Brazil Nov-2000.