

A Review of Municipal Solid Waste Management in India

Vaibhavi Galande¹ and Harshavardhan Kamble²

Final Year B.Tech, Department of Civil Engineering
Department of Technology, Shivaji University, Kolhapur, India¹
M.Tech Scholar, Shivaji University, Kolhapur, India²

Abstract: *Municipal Solid waste (MSW) is one of the significant spaces of concern everywhere on the world. In non-industrial nation like India, there is fast expansion in metropolitan solid waste because of urbanization and populace development. Organization of waste shifts with various components like expectation for everyday comforts, climatic condition, financial factor and so forth In this paper gives current situation of India as for civil strong waste amount, quality and its administration. We have introduced a concise outline of MSWM in Major urban areas medium scale towns and limited scope towns. We have likewise introduced some intriguing outcomes on MSWM of limited scope towns and their encompassing towns.*

Keywords: Municipal solid waste management, waste generation, segregate on of waste, Indian scenario

REFERENCES

- [1]. Srinivasarao Meka, (2014), 'Municipal Solid Waste Management In India: A Review And Some New Results', International Journal Of Civil Engineering And Technology, (Pag; 1-6), 2 February 2014
- [2]. Mahajan Niyati, (2015), 'A Comparative Study Of Municipal Solid Waste Management In India And Japan' (Pag; 48-59)
- [3]. Satpal Singh, (2020), 'Solid Waste Management In Urban India: Imperatives For Improvement', Observer Research Foundation, November 2020
- [4]. Abhishek Nandan, Debajyoti Bose, Bikarama Prasad Yadav, (2017), 'Recent Scenario Of Solid Waste Management In India', World Scientific News 66 (2017) 56-74, January 2017
- [5]. Geetika Mishra, Mitali Yadav, (2019), 'Study On Municipal Solid Waste Management And Challenges Faced In Indian Metropolitan Cities', International Journal Of Home Science, 6 April 2019
- [6]. Shyamala Mani, Satpal Singh, (2016), 'Sustainable Municipal Solid Waste Management In India: A Policy Agenda', International Conference On Solid Waste Management, 5iconswm 2015
- [7]. [Rajendra Kumar Kaushal, Mayuri Chabukdhara, (2019), 'Municipal Solid Waste Management In India- Current State And Future Challenges: A Review', International Journal Of Engineering Science And Technology, April 2012
- [8]. Mufeed Sharholly, Kafeel Ahmad, Gauhar Mahmood, R.C. Trivedi, (2008), 'Municipal Solid Waste Management In Indian Cities – A Review', Waste Management, February 2008
- [9]. Shuchi Gupta, Krishna Mohan, Rajkumar Prasad, Sujata Gupta, Amn Kansa, (1998), 'Solid Waste Management In India: Options And Opportunities', Resources Conservation And Recycling, January 1998
- [10]. Sonam Sahu, Dr. Sindhu J. Nair, Pankaj Kumar Sharma, (2014), 'Review On Solid Waste Management Practice In India: A State Of Art', International Journal Of Innovative Research & Development, (Pag; 261-264), March 2014
- [11]. Nikhat Parvez, Avlokita Agrawal, Akhilesh Kumar, (2019), 'Solid Waste Management On A Campus In A Developing Country: A Study Of The Indian Institute Of Technology Roorkee', Recycling2019, 4, 28, 5 July 2019

- [12]. Rakesh Kumar Singh, 'Challenges Of Solid Waste Management And Policy Implications In The Indian Himalayan Region: A Scientific Review', International Journal Of Waste Resources, (Pag; 1-3)
- [13]. Kurian Joseph, (2002), 'Perspectives Of Solid Waste Management In India', International Symposium On The Technology And Management Of The Treatment & Reuse Of The Municipal Solid Waste, Shanghai, China, 2002
- [14]. Thayyil Jayakrishnan, Mathummalcherumanalil Jeejal , Rao Bhaskar, (2014), 'Occupational Health Problems Of Municipal Solid Waste Management Workers In India', International Journal Of Environmental Health Engineering, 23 May 2014.
- [15]. R.P. Singh, V.V.Tyagi, Tanu Allen, M.Hakimiibrahimd, Richa Kothari, (2011), 'An Overview For Exploring The Possibilities Of Energy Generation From Municipal Solid Waste (Msw) In Indian Scenario', Renewable And Sustainable Energy Reviews, 15 September 2011.