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Zero Waste Management Proposal of Nashik City

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Abstract: Zero waste is a visual idea of adapting to waste issues in our general public. The thought is being created and actualized in different regions including waste administration and treatment, mining, fabricating and urban advancement. The idea of zero waste was endorsed by strategy creators since it adds to practical generation and utilization, ideal use, reusing and asset recuperation. Squander the board frameworks pros, nonetheless, see and apply distinctive methods. This study plans to comprehend that waste research is various and the zero waste idea is continually advancing through various projects, projects, arrangements and techniques. The aftereffects of this audit demonstrate that in numerous nations the zero waste program is relevant so it can accomplish the objective of zero waste through the mix and advancement of zero waste activities through the national zero waste methodology improvement and the executives strategy.

Keywords: Municipal solid waste, Zero waste management, disposal, treatment, Composting.

I. INTRODUCTION

Waste is an image of the wastefulness of any cutting edge society and the introduction of non-existent assets. Noteworthy advancement has been made in decreasing waste, however the city contrasts from the city. As of now, the urban communities are utilizing their waste broadening as a way to quantify their waste administration frameworks. Be that as it may, broadening of squanders does not give a total picture of zero waste. Zero Waste "is a standout amongst the most encouraging ideas for rubbish transfer issues. Numerous urban areas on the planet have announced their zero vision and these urban communities work on the planet's initial zero city. Be that as it may, how might we change our current urban communities in zero urban communities and the amount to gauge the city of waste squanders, how to quantify the responses to the poor squanders overview. Today, urban India is confronting expanding urban infrastructural needs of the developing urban populace. As per 2011 Population Census, India's populace is 1.21 billion, 31% of which live in urban communities. It is normal that in 2050, Half of India's populace lives in urban communities. At present, around 62 million tons of waste is created in the nation every year, of which 5.6 million tons of plastic squanders, 0.17 million tons of biomass, unsafe waste generation is 7.90 million tons for every year and 15 tons of electronic waste. In India, the generation of waste per capita fluctuates from 200 grams to 600 grams for each day. The way that 43 million TPAs are gathered, 11.9 million are being dealt with, 31 million are dumped into landfills, which implies that just 75-80% of urban waste is gathered and just 22-28% of that refuse is handled and treated. The examination demonstrates that in 2030 the creation of waste will increment from 62 million to 165 million tons. It was important to methodically take care of this issue in all parts of Solid Waste Management (SWM) and to build up a straightforward yet financially savvy framework that would guarantee the ideal dimension of waste accumulation, transport and transfer in an ecologically adequate manner. The proposed urban network company has along these lines embraced activities to improve all its MSW the board frameworks as per the arrangements of this Regulation.

II. BACKGROUND

A. SWM Policies

Municipal Solid Waste Management Plans should take discernment of State level Solid Waste Management techniques/strategies. With a goal for securing the earth and to grow perfect and safe urban areas, the legislature had carried out explicit guidelines with spotlight on Solid Waste Management and furthermore different activities, for example, Liveability Index, Seven Star Rating and Swachh Survekshan. SWM Rules 2016 commands every one of the states and association domains to define a State Policy and Strategy on Solid Waste Management dependent on National Solid Waste Management Policy and National Urban Sanitation Policy (NUSP). Different states are characterizing the state level MSW Management methodology.

B. The National Action Plan for Solid Waste Management

Indian urban communities and towns are discovered covered with trash (MSW) and speak to a terrible take a gander at numerous spots inside the city/town. In the greater part of the towns/urban areas, just significant areas are kept up neatness leaving different spots chocking with uncollected waste. The gathered squanders are arranged on un-went to arrive fills; and it is far to see that the whole waste gathered by a city or town is handled and just remainders arranged in landfill. Truth be told, remainders named

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"latent/non-recyclable must be changed over into other useable item so to understand the vision and mission of accomplishing 'Zero' landfilling. Drawing of time-focused on activity plan for the executives of MSW by every city and town is fundamental against the populace and formative development, generally, with the expanding amount of waste will prompt un-solid ecological conditions.

III.STUDY AREA AND DATA SETS

A. Study Area

Nashik, a city situated in the north-west of Maharashtra State in India, is 180 km far from Mumbai and 202 km from Pune. The Nashik Municipal Corporation is gathering 550-600 Tons MSW every day in the year 2018. The normal waste age is just 300 gm/capita every day. This circumstance is either because of gathering wasteful aspects or because of high extent of agribusiness/agriculture cultivating, which aides in usage of green waste for in-situ treating the soil. With better accumulation and transportation measures, the gathering proficiency should increment.

The city is enlisting practically 20% additional development rate contrasted with comparable different urban areas in India. This is prompting quick advancement of genuine homes, lodging, buildings, shopping centres and so on. The populace development rate of the city amid the most recent decade has been 63.98%. This kind of development rate might be seen in the present decade too. Keeping above components in view the anticipated amount of MSW is 1450 TPD constantly 2031.

The ongoing examination of strong waste parts gathered inside the NMC region uncovers that 37.8% are effectively compostable (transient biodegradable) materials, 19.50% are hard lignite materials (long haul biodegradable) while 16.20% are a combination of materials, plastic, elastic, and so on (source: DPR on SWM, NMC,2007). Nashik has a Municipal Solid Waste (MSW) office set up at Khat prakalpa that has an assortment of handling units. Strong waste is gathered each day or in given calendar for certain wards or parts of city which is gathered from 3.36 lakh families of 108 wards of the city through 124 Ghanta Gadis.

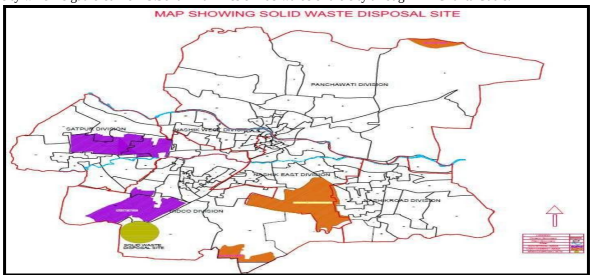


Fig. 1. Study Area With Solid Waste Disposal Site

- B. Current Activities to reduce/recycle/reuse/ of MSW Waste Streams in Nashik
- 1) Glass, Paper, Metal: A considerable sum is gathered by Ghantagadi laborers and casual cloth pickers and this is additionally given over to scrap dealers in the city.
- 2) Organic Waste: Organic waste is isolated at the handling office through the mechanical isolation procedure and it is then changed over to compost through oxygen consuming treating the soil. The vast majority of the natural waste is changed over in fertilizer and sold to ranchers. Squander from lasting and brief vegetable markets is gathered and transported to the fertilizing the soil plant and reused as natural fertilizer.
- 3) Development Debris: NMC has recognized destinations for dumping the development flotsam and jetsam. This waste stream is as of now not entering the MSW stream. The obligation regarding arranging the development trash is with the waste generators and not with the Corporation.
- 4) Road Sweeping/Drain Cleaning: This material is gathered by the safai karamcharis and transported to the Ghanta Gadis in the separate wards.



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- C. Other Waste Streams in Nashik
- 1) Hazardous Waste: Hazardous waste will be squander that postures significant or potential dangers to general wellbeing or the earth and which is ignitable (i.e., combustible), receptive, destructive and poisonous. In the modern segment, the real generators of risky waste are the metal, concoction, paper, pesticide, colour, refining, and elastic products ventures. Family squanders that can be sorted as unsafe waste incorporate old batteries, shoe clean, paint tins, old meds, and prescription jugs. The way toward dealing with and the board of this waste stream is as of now arranged by NMC and will be educated in due time.
- 2) Bio-medical Waste: 'Bio-medical waste' signifies any waste, which is created amid the determination, treatment or inoculation of individuals or creatures or in research exercises relating thereto or in the generation or testing of natural. It implies any strong or fluid waste which may introduce a risk of contamination to people, including non-fluid tissue, body parts, blood, blood items, and body liquids from people and different primates; research Center and veterinary squanders which contain human ailment causing specialists; and disposed of sharps. Be that as it may, the nursing homes and dispensaries are still to be tended to for isolated treatment of bio-therapeutic waste.

Examination of city waste completed as of late, uncovers 37.8% effectively compostable (momentary biodegradable) materials, 19.50% hard lignite and long haul biodegradables and 16.20% materials, plastic, elastic and so forth. These last two parts having 35.70% substance in the MSW have turned into a noteworthy reason for concern. These materials are a negative supporter of the preparing plant productivity and quickly exhaust accessible land for land-filling.



Fig.2. Throwing trash on open land

IV.METHODS

Nashik is the main city in Maharashtra which has taken lead towards logical administration of MSW in abidance of MSW rules 2000. With the up degree of whole SWM framework, this office could go about as a lime-light preparing and improvement Center for the State of Maharashtra. NMC has given contract of accumulation and transportation of strong misuse of the 6 divisions of the city to two temporary workers. Contract of gathering and transportation incorporates way to entryway accumulation of strong waste through Ghanta Gadi and transportation to Municipal Solid Waste Treatment Facility. Strong waste is gathered from 3.36 lakh family units of 108 wards of the city through 124 Ghanta Gadi's and responsibility for Ghanta Gadi's is with NMC.

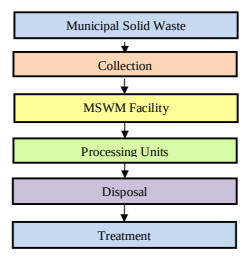


Fig. 3. Structure of methodology



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A. Current status of SWM in Nashik

The Nashik Municipal Corporation is gathering 550-600 Tons MSW every day. The normal waste age is just 300 gm/capita every day. This Situation is either because of accumulation wasteful aspects or because of high extent of Agriculture/cultivation cultivating, which aides in use of green waste for in-situ fertilizing the soil. With better gathering and transportation measures, the accumulation productivity should increment. Strong Waste Management Plan for Nashik Municipal Corporation .The city is enlisting practically 20% additional development rate contrasted with comparable different urban communities in India. This is prompting quick advancement of genuine domains, lodging, edifices, shopping centres and so forth. Therefore the per capita MSW amount has been evaluated to achieve 300 gm/day by 2018 NMC. The populace development rate of the city amid the most recent decade has been 63.98%.

.TABLE I
WASTE GENERATION IN NMC

| YEAR | Population (by geometrical | Waste(gm)/capita/ | WASTE MT/DAY |
|------|----------------------------|-------------------|---------------------|
| | increase method) | day | (10% increase/year) |
| 2011 | 1486053 | 200 | 300 |
| 2018 | 1822048 | 300 | 550 |
| 2021 | 2006172 | 350 | 700 |
| 2031 | 2708332 | 540 | 1450 |
| 2041 | 3656248 | 800 | 2900 |

TABLE II
DETAILS OF TRANSPORTATION OF WASTE

| Sr. No. | Types of Vehicles | Total No. | Capacity (T) | Tons/ month |
|---------|-----------------------------|-----------|--------------|-------------|
| 1 | Lorries/Trucks | 4 | 20 | 2400 |
| 2 | Mini Lorries/Trucks | 3 | 7 | 630 |
| 3 | Tracer Trailers | 18 | 5 | 4860 |
| 4 | Tipper Trucks (Ghanta Gadi) | 124 | 3 | 11160 |

B. Need of PPP

The current landfill in the city of Nashik in Khat Prakalp, which gets deposits from everywhere throughout the city for significant lots of time. The landfill has its business esteem, as it could be utilized for other advancement options. Squander in the past has its biodegradable part, which diminishes after some time. The arrangement to close this landfill is arranged by the CNMC after an exhaustive examination on the site of groundwater defilement, shallow cleavage, squander debasement, gas creation, and so forth. The site could be created based on the open private organization (PPP) with a private administrator, he estimation of the arrival and clearance of the improvement of business and private properties through this property ought to be adequate for the expense of shutting the landfill. In this manner, the expense of shutting the landfill is excluded in the cost gauges and ought to be considered by the PPP model for its advancement. The requirement for NCMC to improve squander the board as far as productivity, preadvancement of waste accumulation innovation and its viability. The absence of a current framework is because of absence of foundation, adequate innovation, absence of responsibility, higher regulatory and pay costs. Open mindfulness and investment of the nearby network ought to be empowered.

C. Waste Treatment/Disposal Methods

- 1) Pre-sorting Unit: This electromechanical division of the framework for the inbound and non-isolated MSW with a limit of 500 TPD and comprises of two lines with every single vital prerequisite and materials. After the mechanical division of the treating the soil material with caloric esteem lands at the RDF plant and dormant in the latent treatment plant.
- 2) Aerobic Composting Unit: Composting is done through the breeze fertilizing the soil technique and the mountains were worked for Windsor. Today, all MSW 3 to 5% are transformed into fertilizer. The manure has just turned out to be well known among ranchers in 100 km Nashik. To keep as far as possible on Rs2000/. Ex-processing plant MT for free structure and RS. 2450/for bundled structure with the needed help, the whole measure of compost will be sold on this belt. At the point when isolation is drilled at source, the measure of compost will increment to 10-15% of the complete MSW.



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- 3) Inert Processing Unit: The inside treatment with a limit of 50 TPD comprises of a mechanical strainer and an air thickness separator. The primary goal of the latent preparing plant is to recoup the waste structure material and reuse it by selling or utilizing it in the development of House. This is for the most part planned to limit the landfill load for the expenses of O and M and furthermore the earthbound economy.
- 4) Refuse Derived Fuel (RDF) Plant: High warming vitality contains materials contained in the MSW, ought to be dealt with independently from the accepting stage to the tipping plant. The TPD RDF 150 establishment will be introduced to create fuel pellets from high temperature materials. Wood materials, paper items, materials, Juts, and so on are the fundamental segments of RDF, which is a significant wellspring of elective vitality. The innovation for RDF is chiefly centered around refining MSW through the recombination of materials, isolation, drying, estimate decrease, blending and homogenization. This material is refined still before granulating or crushing to separate sand, dust, metals, glass, and so forth. The squashed material is gotten the type of build-up (2 cm high), which is changed into granules, briquettes or painstaking work. NMC investigates the open doors for commercialization of fuel pellets and in the neighbouring business indicated enthusiasm for fuel pellets.

D. Swot Analysis

| STRENGTHS | WEAKNESS | |
|--------------------------------------|---|--|
| Daily contact with waste producers | Political influence at local level | |
| Monitoring efficiency | Priority conflicts at local level | |
| Increasing procurement capacities | Partial or no understanding of real own emission and external | |
| Availabilities over range of vehicle | costs | |
| | | |
| OPPORTUNITIES | THREATS | |
| Public Private Partnership | Fire | |
| Clustering Grouping | Vandals | |
| Funding Schemes | High cost transfer for urban | |
| | High cost of disposal for rural | |

V. PROPOSAL

Total waste generated in Nashik city 550-600 MT/Day as per Nashik Municipal Corporation. Generated waste can be disposed of by using a well-planned waste management process known as 5R technique. What is 5R technique?

- 1) Refuse Refuse can be simply defined as the importance of the product to organization or society and conditions and effects of it to get disposed of. Refusing the material which harms the basic need of living creatures as for example water ignoring the water based chemical refusing those chemical and harmful pollutants is refusing. Use chemical solutions which are water based and do not pollutes water.
- 2) Reduce- Daily usage materials such as plastic bags makes about maximum percentage of non-reducible object reducing the use of plastic can boost the material usage to a large extent.
- 3) Reuse- Usage of material we have and not buying i.e. recycling material of material can be termed as reuse. Just replacing the material which has single usage with the material which can be use more times can be done and it also results increase in saving of per person on the daily basis for understanding it properly what can be better example than replacement of plastic bags with cloth bags which were traditionally being used in India reviving the culture of cloth can make huge difference in process of making zero waste management.
- 4) Repurpose- Creative usage of any material after its main purpose of serving can be termed as repurpose. A coke tin which has served a main purpose of providing a coke can be later used in gardening for supplying water. A little more craftiness for such products like wooden box of fruits can be used as shelves. This is the repurpose of products.
- 5) Recycle- If you have lost the opportunity of above 4 technique don't close eyes on zero waste management recycling can be option for you and there can be no better alternative than this. Recycling techniques are better implemented in real time. Amount encourage offered for recycle is much higher than other four. Recycling is done in many fields such as electronics, paper, glass, metal, plastic, food wastes into compost, recycling of fabric.



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TABLE III Categorization of waste generated in Nashik city per day

| \mathcal{E} | |
|---------------------|--------------|
| Type of solid waste | Waste MT/day |
| Organic | 400 |
| Paper | 20-25 |
| Glass | 20-25 |
| Construction debris | 20-25 |
| Plastic, rubber | 50-70 |
| Bio-medical | 40-50 |

- A. Treatment Process suggested for all category.
- 1) Organic- Bio-methanation, Composting, Vermicomposting, by using these methods we can eliminate the waste.
- 2) Plastic Plasma Pyrolysis and biodiesel process can give us zero waste from process

Paper, Glass, Metal can be recycled and can be reused again and again.

Construction debris can be used in construction process.

Bio-medical waste treated by autoclaving/microclaving

B. Vermi-Composting

Vermicomposting is a natural waste change framework in supplement rich soils since they are changed by worms. It truly can't be depicted as a kind of fertilizing the soil which is a procedure of producing heat that would really slaughter the worms; While vermicomposting ought to make a domain where worms can flourish and imitate. The worms treat natural deposits, which discharge them as natural supplements, wealthy in substances, steady and accessible in the manufacturing plant, which take after fine and organized soils. Supplements in vermicomposting are frequently a lot higher than conventional nursery compost.

C. Composting

The natural substance of urban waste (MSW) will in general decay, offering ascend to different smell and scent issues. So as to guarantee the security of the disposal of MSW, it is alluring to lessen its contamination potential and a few treatment techniques are proposed. Treating the soil is the corruption of natural issue by the microorganism in hot, muggy, high-impact and anaerobic conditions. MSW fertilizing the soil is hence the least difficult and most gainful innovation for the treatment of natural MSW break is appropriate for the biodegradable natural portions of MSW; deposits with a high extent of lignocellulose materials for make the mint marginally under anaerobic conditions, slaughterhouse build-ups and dairy deposits.

D. Bio-Methanation

Bio-methanation is the way toward changing over natural issue into methane build-ups and excrement by microbial activity without air through a procedure called anaerobic processing. The strong deposits of agroindustry have a high natural substance and, in this way, its treatment is progressively liveable by the Bio-methanation process, since it produces valuable items, for example, biogas and enhanced manure. The Bio-methanation procedure is a two-advance procedure comprising of fermentation and, biogas comprises of methane and carbon dioxide and can be utilized as fuel or can be changed over into power with a generator at the premises.

E. Pyrolysis

Pyrolysis is a procedure of thermochemical transformation in which a strong fuel is warmed without oxidant (in latent climate). Pyrolysis gives items as a change procedure: (I) a vaporous blend; (II) A fluid (Bio-Oil/tar); And (III) a fixed gathering (Char). There are two distinct advancements in the strategy for warmth exchange: quick pyrolysis for the creation of natural oil and moderate pyrolysis for the generation of charcoal. The primary drawbacks of treatment with Pyrolysis are: 1) the progression of the item is more mind boggling than with numerous different medicines; 2) The gases of the item may not be ventilated legitimately in the lodge because of high groupings of CO. There are a few great examinations on the pyrolysis of strong waste for the creation of vitality. By use of these process the zero waste management goals can be achieved by proper implementation and management by joining intellectual and smart work forces with Municipal Corporation and local bodies. Zero waste management is not an impossible goal to achieve it can be achieved and a better place can be made to live for all living creatures.



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VI.CONCLUSIONS

What is clear is that the Zero Waste index gives a better picture of the overall performance of waste management in a city than the deviation rate. In addition, a deviation of 100% of landfill waste would, of course, be an important step for a waste authority, but does not necessarily meet the waste targets. The deviation rate does not give any indication of the recovered and replaced resources, which ultimately avoids the extraction of additional resources. The zero residue index predicts the amount of resources extracted from the waste streams and replaced by virgin materials.

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