(21) Application No.202041012779 A

(19) INDIA

(22) Date of filing of Application: 24/03/2020

(43) Publication Date: 22/05/2020

## (54) Title of the invention: SMART SANITATION ROBOT VEHICLE

(51) International:B09B0001000000,B09B0003000000,B03B0009060000,C05F0017000000,C05F0017020000	(71)Name of Applicant: 1)Dr.V.P.Gladis
classification	Pushparathi
(31) Priority	Address of Applicant: Associate Professor
Document :NA	
No No	Department of Computer
(32) Priority :NA	Science and Engineering
Date	Velammal Institute of
(33) Name	Technology Panchetti
of priority :NA	Chennai Tamil Nadu
country	India
(86)	2)Dr.S.
International	Soundararajan
Application :NA	3)Dr.G. Babu
No :NA	4)Dr. S.
Filing	MuthuKaruppasamy
Date	5)Ms.V.Auxilia Osvin
(87)	Nancy
International Publication : NA	(72)Name of Inventor:
1 doneadon	1)Dr.V.P.Gladis
No	Pushparathi
(61) Patent	2)Dr.S.
of Addition	Soundararajan
to :NA	3)Dr.G. Babu
Application	4)Dr. S.
Number	MuthuKaruppasamy
Filing	5)Ms.V.Auxilia Osvin
Date	Nancy
(62)	
Divisional to	
Application :NA	
Number :NA	
Filing	
Date	
57) Abstract:	

The volume of waste is projected to increase from 64-72 million tons at present to 125 million tons by 2031. Untreated waste (a nixture of biodegradable or wet waste and non-biodegradable waste) from Indian cities lies for months and years at dumpsites where and was originally allocated for developing landfills for safe disposal of only the residual waste. The decomposition of organic matter the airless heaps of waste at these dumpsites contributes to global warming by Green House Gas emissions. Nearly 20% of methane as emissions in India are caused by landfills. The trash dumped in the landfills is prone to catching fire due to the heat generated by ne decomposition of waste. Thus segregation of mixed waste is the first and foremost method for decomposing the waste. Municipal vaste sorting with robot can be form of new invention that eliminates landfill and incineration of environmental pollution problems, aving a lot of land resources, can turn out huge social benefits, environmental benefits and economic benefits. This invention brings conomic way of sorting municipal wastes with the application of robotics and sensors.

o. of Pages: 7 No. of Claims: 5

The Patent Office Journal No. 21/2020 Dated 22/05/2020

19504

