GOVERNMENT OF INDIA MINISTRY OF RAILWAYS

RAJYA SABHA UNSTARRED QUESTION NO. 3488 ANSWERED ON 01.04.2022

MECHANISED CLEANING TECHNIQUES

3488 DR. KIRODI LAL MEENA:

Will the Minister of RAILWAYS be pleased to state:

- (a) the details of mechanised cleaning techniques introduced by the Indian Railways for maintaining proper hygiene, cleanliness and sanitation in the station premises, during the last five years;
- (b) whether the Ministry is looking at avenues to introduce technology for cleaning where conductive surfaces have not been provided and if so, the details thereof;
- (c) the details of the recommendations in Vision 2020 White Paper on devising a plan to achieve near-zero waste; and
- (d) whether the Ministry proposed to introduce scrubber machines having twin movement under the adopted mechanised cleaning system of Railways and if so, the details thereof?

ANSWER

MINISTER OF RAILWAYS, COMMUNICATIONS AND ELECTRONICS & INFORMATION TECHNOLOGY (SHRI ASHWINI VAISHNAW)

- (a) Indian Railways has introduced mechanized cleaning at major stations to maintain proper hygiene, cleanliness and sanitation within station premises. The mechanized cleaning is carried out using high pressure water jets, mechanised floor scrubber, walk behind automatic scrubber dryer, battery operated ride on scrubber, vacuum cleaner, flippers, wet and dry vacuum cleaner etc., along with the requisite material and manpower.
- (b) Efforts are also made for mechanized cleaning on non-conducive surface. Ride on road sweeper machines, high pressure jet machines etc are being used in some Railways for slight non-conducive surfaces. Furthermore cleaning of non-conducive surfaces are generally done

using tools like brooms, hand scrubbers, wet mops, wipers etc with recommended chemicals/cleaning agents.

- (c) Indian Railways' Vision 2020 targets prioritisation of sanitation and waste management. Following have been envisaged as thrust area for Indian Railways:
- Study of each station for its peculiarities to achieve near-zero-waste by adopting the principle of reduction, recycle and re-use.
- Infrastructure and amenities like water supply, drainage, sewerage, washable aprons, properly
 designed platforms and 'pay and use toilets' maintained by competent agencies along with
 user awareness campaigns.
- Coordination with city authorities.
- Enhancement of train cleanliness by retrofitting all coaches with discharge free green toilets.
- Mechanized cleaning at maintenance terminals.
- Onboard housekeeping and en-route mechanized cleaning at Clean Train Stations.
- Maximum recycling of water.
- Professional assistance for pest and rodent control.
- (d) Scrubbers as mentioned in Standard Bid Document (SBD) for mechanised cleaning includes scrubber machines having twin movement i.e. rotary action of scrubber and translational movement and the same are being used in mechanised cleaning system over Indian Railways.
