



Ministry of Electronics & IT

## 7.12 Crores E-Way Bills in March-2021; Highest in a month during last three years

A total of 180.34 Crores of e-Way Bills have been generated in last 3 years in

# E-way Bill system helped government to facilitate monitoring of the movement of essential commodities and medical supplies, during lockdown necessitated by COVID-19 pandemic

Posted On: 01 APR 2021 5:52PM by PIB Delhi

E-Way Bill System under GST regime has achieved a new milestone of generation of 7.12 Crores E-way Bills in the month of March 2021. This is the highest number of e-way bills generated in any month during last three years' journey of E-Way Bill system. Similarly, on 24th March 2021, 27.86 Lakh E-Way Bills have been generated which is the highest in a day in last three years. A total of 180.34 Crores of e-Way Bills have been generated in last 3 years.

E-Way Bill system was launched by National Informatics Centre (NIC) as per the directions of the GST Council on 1st April 2018. The roll out of e-way bill system took place in phased manner from 1st April 2018 to 16th June 2018. E-Way Bill system has maintained high availability in last three years.

E-Way Bill needs to be generated for the movement of goods from one place to another, having value more than Rs 50,000/-. This has replaced the need of e-way bill of multiple states with one e-way bill. E-way Bill has helped in reducing the transport time in movement of the goods. It has facilitated removal of the static check posts at the state borders and improved the tax compliance and collection of tax.

E-way Bill system provided number of reports to the government departments to facilitate monitoring of the movement of essential commodities and medical supplies in different parts of the country, during lockdown necessitated by COVID-19 pandemic.

The system has also been enhanced regularly to improve the user experience and friendliness. Validations of the vehicle number with VAHAN system and auto calculation of the distance between source and destination pin-codes for movement of goods, are the major enhancements carried out.

A number of analytical reports like trend analysis, supply chain, risk analysis, data analysis etc. based on e-way bill system are developed for the GST officers and facilitated detection of number of tax evasions. These reports of the e-way bill system are thus helping the officers to enhance the tax collection.

Recently, the Fastag data has been integrated with the e-way bill system. On a daily average, 24 Lakh Fastag transactions from 826 toll plazas, related to commercial vehicles are exchanged between NPCI/NHA and NIC systems. These details will help the GST officers to track the movement of e-waybills using the new analytical reports.

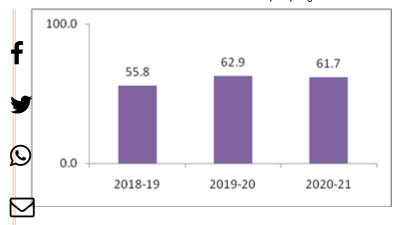
#### Key Statistics from 01.04.2018 to 31.03.2021

n	Number of E-Waybills generated	180.34 Crores
	Number of Vehicles used	2.2 Crores
	Number of Users logged in	37.6 Lakhs
	Number of Consignors	35 Lakhs
	Number of Consignees	77 Lakhs
	Number of Transporters involved	0.92 Lakhs
	Number of Verifications done by officers	7 Crores

#### Comparison of 6 Months Statistics of e-Way Bills (In Lakhs)



#### 3-Years Statistics of e-Way Bills (In Crores)



### in<sup>RKJ/M</sup>

(Release ID: 1709048) Visitor Counter: 2341

Read this release in: Urdu , Marathi , Hindi , Punjabi