‘Aatmanirbhar Bharat’ – Digital Governance through eTaal 2.0 Statistics

Ministry of Electronics and Information Technology (MeitY) along with National Informatics Centre (NIC), the nodal information technology arm of Government of India, have developed Electronic Transaction Aggregation & Analysis Layer (eTaal) portal (URL: http://etaal.gov.in). It provides an aggregated view of e-Transactions performed through e-Governance applications implemented including, but not limited to, the national-level mission mode projects (MMPs) under the National e-Governance Plan (NeGP). The dashboard also facilitates quick analysis of data of various applications in tabular as well as graphical form enabling users to drill down to the lowest level of detail without compromising security and integrity of the servers from where data has been captured.

The eTaal portal provides the e-Transactions count of e-Services delivered to the citizens across the country. eTaal has a nationwide acceptability as data is being captured for approx. 3,538 e-Services from 21 Central Ministries, 36 States/UTs and 21 Mission Mode Projects (MMPs). Around 17,899.06 Crores eTransactions have been recorded so far since the inception of the project in 2013.

Digital India twitter handle has reported news on effectiveness of eTaal 2.0 platform for monitoring the performance of e-Governance initiatives in a Twitter News on 02nd July, 2020. The eTaal portal served for auto-aggregating eTransactions across National and State-level e-Gov projects including the Mission Mode Projects.

Figure 1: Digital India Latest Tweet on eTaal, 02 July, 2020
The initiative by MeitY for the Aatmanirbhar Bharat including Digital Governance as a key pillar.
The eTaal portal is a public service developed to measure the impact of various e-Governance initiatives at National and State levels.

The eTransaction Analysis on the portal shows the growth of eTransactions over the past years and shows the impact of various e-Governance initiatives. The portal serves a key indicator for the Digital India in analyzing the performance of various government projects across.