GOVERNMENT OF INDIA MINISTRY OF STATISTICS AND PROGRAMME IMPLEMENTATION

LOK SABHA UNSTARRED QUESTION NO. 2810 TO BE ANSWERED ON 17-12-2025

OPERATIONAL STATUS OF e-SANKHYIKI PORTAL

2810. SHRI PRADEEP KUMAR SINGH:

Will the Minister of STATISTICS AND PROGRAMME IMPLEMENTATION be pleased to state:

- (a) the current volume and categories of statistical datasets hosted on the e-Sankhyiki portal as on date, including the number of Ministries and Departments that have integrated their data with the platform;
- (b) whether any assessment has been undertaken regarding the usage of the portal including the number of registered users, Application Programing Interface (API) calls made and dataset downloads or views and if so, the details thereof;
- (c) the extent to which the portal has been integrated with external platforms such as the National Data and Analytics Platform (NDAP); and
- (d) whether any gaps have been identified in standardisation or compliance and if so, the corrective measures taken thereof?

ANSWER

MINISTER OF STATE (INDEPENDENT CHARGE) OF THE MINISTRY OF STATISTICS AND PROGRAMME IMPLEMENTATION; MINISTER OF STATE (INDEPENDENT CHARGE) OF THE MINISTRY OF PLANNING AND MINISTER OF STATE IN THE MINISTRY OF CULTURE [RAO INDERJIT SINGH]

(a): The e-Sankhyiki portal is a comprehensive data platform that hosts more than 136 million records, 772 indicators, 18 statistical products across 9 themes in its database. Currently, datasets from 3 Ministries/

Departments viz. Department for Promotion of Industry and Internal Trade (DPIIT), M/o Labour and Employment and M/o Health and Family Welfare have been onboarded, along with datasets from Reserve Bank of India.

(b)&(c): The eSankhyiki portal has been launched in June, 2024. It is in evolving phase, and has not reached its finality in terms of scope. Accordingly, no formal assessment has been undertaken regarding usage of the portal. However as on date, 25,261 visitors have been recorded on the portal from March, 2025. The e-Sankhyiki portal draws from global best practices. Data is available through Application Programming Interface (APIs) for dissemination. Any other portal, including National Data and Analytics Platform (NDAP), can access data using API.

(d) e-Sankhyiki is built using global best practices, including open-source software and cybersecurity guidelines of the Government of India. The portal has been periodically audited and passed Vulnerability Assessment tests before the same is placed on public domain. Further, it follows the standard practices of data dissemination through Application Programming Interface (APIs), along with metadata. As of now, no such gap has been reported.
