

GOVERNMENT OF INDIA
MINISTRY OF AYUSH
RAJYA SABHA
UNSTARRED QUESTION NO. 3526
TO BE ANSWERED ON 24th MARCH, 2026

“Digitalisation of AYUSH healthcare”

3526: Dr. Anil Sukhdeorao Bonde
Shri Masthan Rao Yadav Beedha
Dr. Kavita Patidar
Dr. Parmar Jashvantsinh Salamsinh

Will the Minister of *Ayush* be pleased to state:

- (a) whether the Ministry has integrated AYUSH facilities with the national digital health ecosystem under Ayushman Bharat Digital Mission, if so, the details thereof;
- (b) the number of AYUSH practitioners registered on digital health platforms and issuing digital health records;
- (c) whether telemedicine services based on AYUSH systems have been operationalised in rural and remote areas, if so, the details thereof;
- (d) whether the Ministry proposes to develop AI-based tools for AYUSH diagnosis, drug standardisation or treatment protocols, if so, the details thereof; and
- (e) the steps taken to create a national digital repository of classical AYUSH formulations and therapies?

ANSWER

THE MINISTER OF STATE (IC) OF THE MINISTRY OF AYUSH
(SHRI PRATAPRAO JADHAV)

- (a) Yes, Ministry of Ayush, under the Ayush Grid initiative, has developed Ayush Hospital Management Information System (AHMIS) for adoption across Ayush facilities. AHMIS is compliant with the national digital health ecosystem under Ayushman Bharat Digital Mission (ABDM) and supports standardized diagnostics, service delivery, and data management for monitoring and community wellness.
- (b) As on date 2350 health professionals working in Ayush health facilities are issuing digital health records.
- (c) Ayush telemedicine services, delivered through eSanjeevani have expanded healthcare access in remote and underserved areas by operationalizing Ayush OPDs and implementing the hub-and-spoke model under eSanjeevani Ayushman Bharat-Ayushman Arogya Mandir (AB-AAM). These initiatives have improved access to

consultations without long travel, strengthened last-mile service delivery, and enabled efficient utilisation of Ayush specialists.

- (d) The Ayush Grid project serves as the IT backbone of the Ayush sector, driving digital transformation by integrating advanced technologies such as Artificial Intelligence (AI), Machine Learning (ML) across functional areas i.e. Healthcare, Research & Development, Ayush Drugs, Education & Awareness etc. As part of this initiative, several digital platforms have been developed such as My Ayush Integrated Services Portal (MAISP), a master portal of Ministry of Ayush to integrate and streamline various Ayush-related applications and services. Ayush Hospital Management Information System (AHMIS) for diagnostics & service delivery, Ayush Research Portal and National Ayush Morbidity and Standardized Terminologies Electronic (NAMASTE) Portal to support evidence-based research. e-Aushadhi portal has been developed to digitize the process of applying, processing and issuing the license to Ayush drugs manufacturing units and drug testing laboratories.
- (e) The Traditional Knowledge Digital Library (TKDL) was initiated in the year 2001 as a collaborative project between the Council of Scientific and Industrial Research (CSIR) and Department of Indian Systems of Medicine and Homeopathy (Dept. of ISM&H, now Ministry of Ayush).

The TKDL currently contains information from ancient texts related to Indian Systems of Medicine (ISM) such as Ayurveda, Unani, Siddha, Sowa Rigpa and Yoga. The information existing in local languages such as Sanskrit, Hindi, Tamil, Malayalam, Arabic, Persian, Urdu, Bhoti, etc., has been transcribed into five international languages, namely English, French, German, Spanish and Japanese in the TKDL database.

A total of 519978 formulations/ techniques from the ISM and Yoga practices have been transcribed in the TKDL database so far. This includes 148846 formulations/ techniques in Ayurveda, 265496 in Unani, 89403 in Siddha and 9097 in Sowa Rigpa, and 7136 in Yoga practices. Further, 2935 surgical methods, devices/ tools, therapies and dietary interventions from Ayurveda, Unani, Siddha and Sowa Rigpa are available in this.
