

GOVERNMENT OF INDIA
MINISTRY OF AYUSH
RAJYA SABHA
UNSTARRED QUESTION NO. 332
TO BE ANSWERED ON 3rd FEBRUARY 2026

“Digital governance and service delivery under Ayush Grid”

332. **Shri Sadanand Mhalu Shet Tanavade:**

Dr. Parmar Jashvantsinh Salamsinh:

Smt. Rekha Sharma:

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

- (a) whether digital platforms under the Ayush Grid, including the My Ayush Integrated Services Portal (MAISP), Showcasing Ayurvedic Historical Imprints (SAHI) and the Ayush Research Portal, have resulted in measurable improvements in service delivery, transparency and governance;
- (b) if so, the details thereof, including adoption by States and institutions; and
- (c) the extent to which the implementation of the Ayush Grid has improved access to Ayush-based primary healthcare services, particularly in rural and aspirational districts?

ANSWER

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

(a) and (b) The Ayush Grid project, launched by the Ministry of Ayush, has been envisaged as a comprehensive IT backbone for the Ayush sector with the objective of digitizing service delivery and strengthening transparency, efficiency and governance across healthcare, research, education, drug administration, capacity building and medicinal plants.

Under this initiative, several digital platforms, including the My Ayush Integrated Services Portal (MAISP), and the Ayush Research Portal, have been developed and made accessible online across the country. These platforms have contributed to measurable improvements by enabling standardized digital processes, real-time data availability, wider public access to authentic information, and improved coordination among institutions.

MAISP is the master digital platform of the Ministry of Ayush, integrating all Ayush-related digital initiatives into a unified ecosystem. It enables citizen-centric access to services and schemes, supports real-time monitoring and data-driven decision-making, and promotes

transparency, interoperability, and efficient governance across healthcare, education, research, medicinal plants, and global outreach.

The SAHI portal provides a transparent and authenticated digital repository of validated primary evidence of Ayurvedic practice in the Indian subcontinent and its global spread. It hosts inscriptional evidence, artefacts such as surgical instruments, medicine manufacturing tools, hospital setups, and archaeo-botanical information, thereby strengthening historical documentation and access to credible sources.

The Ayush Research Portal strengthens evidence-based practice by providing a centralized digital platform for dissemination of curated Ayush-based published research articles, hosting over 43,000 research studies and facilitating easy access for researchers, practitioners, and policymakers.

These digital systems are implemented nationwide, and users across all States and Union Territories are utilizing the Ayush Grid platforms and services.

(c) The Ayush Grid has improved access to Ayush-based primary healthcare, including in rural and aspirational districts, by strengthening digital infrastructure and standardizing service delivery. Through platforms such as the Ayush Hospital Management Information System (A-HMIS) and integration with the Ayushman Bharat Digital Mission (ABDM), patient registration, electronic health records, referrals and continuity of care are being enabled digitally. Real-time dashboards and standardized reporting further support monitoring, planning and targeted interventions by State and district authorities, thereby enhancing availability and accessibility of Ayush services in such areas.
