

Ayushman Bharat: Package Review & Claim Audits

Health authorities reviewed treatment package rates and ongoing claim audits under **Ayushman Bharat**, aiming to curb unnecessary procedures, reduce payment delays, and improve transparency for empanelled hospitals.

Public Hospitals: Oxygen & Drug Stock Readiness

State health departments assessed **oxygen availability, essential drug stocks, and emergency logistics** in district and tertiary hospitals to ensure uninterrupted services during the winter surge.

Medical Colleges: Inspection & Compliance Drive

The **National Medical Commission** continued inspections and digital audits to verify **faculty strength, bed occupancy, and clinical exposure**, reinforcing quality standards before approving seat expansions.

Resident Doctors: Duty Rosters & Workload Management

Hospitals initiated **revised duty rosters** and wellness measures for resident doctors to manage increased emergency caseloads while ensuring patient safety and continuity of care.

Digital Health: e-Hospital & EHR Expansion

Government facilities expanded use of **e-Hospital systems and interoperable electronic health records (EHRs)** to streamline registration, diagnostics, discharge summaries, and referrals across levels of care.

AI Tools: Triage & Reporting Support

AI-assisted solutions were increasingly used for **radiology triage, ECG screening, and pathology prioritisation**, helping reduce turnaround times in high-volume settings.

Air Pollution: Clinical Advisory

Clinicians reported sustained increases in **asthma, COPD, and cardiac events** linked to winter air pollution. Advisories emphasised medication adherence, early presentation, and protection for vulnerable groups.

Tuberculosis Control: Treatment Adherence Focus

Field teams under the **National TB Elimination Programme** intensified **treatment adherence checks, contact screening, and follow-up**, especially among high-risk populations.

ILI & SARI: Surveillance Update

Nationwide monitoring of **influenza-like illness (ILI)** and **severe acute respiratory infection (SARI)** continued with stable trends; clinicians were advised to maintain early testing and infection-control protocols.