

# Activity Completion Report

## Activity Details

**Activity Title:** HealthXchange 2026 – Bridging Care, Innovation, and Impact

**Date & Duration of activity (Days):** 27 March 2026; 1 day

**Venue of the Activity:** IIHMR University, Jaipur

**Name & Contact Details of the organiser(s):**

Organised by: IIHMR Startups, under IIHMR Foundation and IIHMR University

- Dr Ratna Verma, Associate Professor, IIHMR University (Panel Moderator – CSR session)

---

## Event Details & Description

HealthXchange 2026, held on 27 March 2026 at IIHMR University, Jaipur, was a flagship healthcare innovation summit organised by IIHMR Startups under IIHMR Foundation. The event brought together over 30 market-ready healthcare and health-tech startups and more than 50 healthcare stakeholders, including representatives from hospitals, corporates, government bodies and CSR organisations. The central theme revolved around strengthening healthcare systems through innovation, digital transformation and collaborative approaches, with a focus on scalability, accessibility and impact-driven solutions.

The summit opened with remarks by Dr P. R. Sodani, President, IIHMR University and Director, IIHMR Foundation, who emphasised that healthcare innovation must move beyond ideas to measurable, scalable impact aligned with real-world health system challenges. The programme featured three expert panel discussions: (1) “Strengthening Healthcare Systems through Innovation & Data,” moderated by Dr Sabine Kapasi with inputs from Dr Amit Yadav (MD, NHM Rajasthan), Dr Mona Duggal (Director, ICMR-NIRDHDS) and Dr D. K. Sharma (AIIMS, New Delhi); (2) “The Next Era of Healthcare: AI-enabled Care & Collaborative Innovation,” featuring leaders from SteerX, KIMS Hospital and the Government of Rajasthan; and (3) “Leveraging CSR for Healthcare Innovation,” moderated by Dr Ratna Verma with panellists from UNICEF, Cipla Foundation, RISAA IVF and Ambuja Foundation.

Discussions highlighted the role of digital public infrastructure (such as ABDM, Health Facility Registries and Health Professional Registries) in improving access, interoperability and system-wide efficiency, while also acknowledging challenges such as data usability, access to validated datasets and real-world testing environments for startups. The AI-focused panel underlined AI as a “force multiplier” that can enhance precision care, early diagnosis and clinical decision-making, while stressing the need to address data privacy, trust and standardised frameworks. The CSR panel emphasised shifting from fragmented, short-term pilot projects to structured, scalable models aligned with national health missions, community health systems and digital enablement of frontline workers.

Parallely, HealthXchange 2026 showcased a curated set of market-ready startups spanning AI-driven diagnostics, digital health platforms, neuro-technology, maternal and child health, eldercare, hospital workflow optimisation, wearable technologies and precision health analytics. Startups such as Sparcolife (Vyli), Nirvesh Enterprises (Synapsil), Solvinn Medtech, Aignosis, AICA Health, Satviran Health Tech, StealthEra, ONI, NEMA AI, Livingneeds Healthcare, Neonimble, Yore Care, HealthSutra Analytics and several others presented solutions addressing mental health, maternal and fetal monitoring, remote diagnostics, queue management systems and data-driven decision support. These showcases enabled direct engagement between innovators and decision-makers, generating interest for pilots, partnerships and collaborations.

The event concluded with a synthesis of key insights: data as a core enabler, AI as a force multiplier, the need to close the implementation gap between pilots and scale, the importance of ecosystem collaboration, the potential of CSR when aligned with government schemes and primary healthcare, and the necessity of a patient-centric approach focused on access, affordability and trust. HealthXchange 2026 thus successfully created a platform for meaningful dialogue, knowledge exchange and networking while positioning IIHMR University as an emerging hub for healthcare innovation and startup ecosystem building.

### Start Up List

Startup name	Brief description
Sparcolife Digital Healthcare Technologies (Vyli)	AI, IoT and XR-driven digital diagnostics for behavioural and mental health, including women’s reproductive health and fertility; offers clinical assessments, psychotherapy and nutrition interventions with a patented multimodal assessment device.
ViniBrawn Healthcare Solutions Pvt Ltd	Emerging health-tech startup working on digital healthcare solutions such as hospital management systems, including partnership with Ezovion.
Nirvesh Enterprises Pvt Ltd (Synapsil)	Neuro-tech startup developing Synapsil, a multimodal neuro-sensing wearable with AI algorithms to diagnose stroke severity and support rehabilitation for millions of stroke survivors.
Solvinn Medtech Private Limited	Med-tech startup behind VerveFlo, a non-invasive lymphedema therapy device to enhance post-hospital patient care; early-stage company with low paid-up capital.
Blue Phoenix Technologies	Manufacturer of advanced laparoscopic instruments, including Excalibur Bipolar Vessel Sealer with multiple jaw inserts for dissection and grasping in minimally invasive surgery.
Aignosis	AI-powered early autism detection startup offering a 5-minute webcam-based screening that analyses gaze, attention and behaviour; featured on Shark Tank India and focused on accessible early intervention.
AICA Health	AI-powered care assistant platform for symptom triage, medication adherence and caregiver collaboration, improving query resolution and adherence in chronic and oncology care.
Sat Viran Health Tech	Maternal-health startup developing non-invasive smart wearables to monitor maternal and fetal health, detect risks early and enable timely interventions.
StealthEra	Ultra-thin AI-powered medical wearable for eldercare, providing 24/7 monitoring of falls, anomalies, cognitive decline and geofencing, backed by IIT Bombay and ecosystem partners.

Startup name	Brief description
ONI (Onicare)	Digital platform connecting obstetricians and pregnant mothers to improve fetal health and labour outcomes through AI-driven prenatal programmes and clinician tools.
NEMA AI	Health-ed-tech startup using AI and EEG-based neurotech for cognitive assessments and diagnosis (ADHD, dementia, anxiety), offering personalised neurotherapy for focus and mental performance.
Livingneeds Healthcare	Health-tech startup providing software to reduce hospital OPD waiting times via automated queue management, aiming for up to 60% time reduction.
Neonimble Pvt Ltd	Health-tech software company (neonimble.ai) enabling trainers to create virtual workouts with real-time feedback for fitness and wellness applications.
Yore Care	App-based platform digitising health records, enabling ABHA ID creation, medicine orders, lab bookings and secure record sharing to cut annual health expenses via preventive care.
HealthSutra Analytics	AI-powered digital health platform that converts fragmented health data into clear, actionable insights for individuals and supports labs/clinics with smarter reporting.
Superceuticals Pvt Ltd	Women-led health-tech venture developing affordable compact diagnostic solutions (e.g., SC-AN analyser) for rapid biochemical/biophysical testing in rural healthcare.
Archle Labs Private Limited	Deep-tech health-tech R&D startup (Advanced Research Centre for Health & Life Science Engineering) building AI solutions for accessible, resilient healthcare, including offline-capable systems.
Mobilab (Primary Healthtech Pvt Ltd)	Portable AI-powered diagnostic devices (Mobilab Duo) delivering rapid blood tests in 30 minutes, cloud-connected and designed for rural and emergency settings.
Janitri	Affordable, portable devices for continuous fetal and maternal monitoring across pregnancy and labour; deployed in 800+ hospitals with thousands of lives reportedly saved.
BioHubb	Biobank and biospecimen provider offering ethically sourced, research-grade human tissue samples to researchers through a national network.

Startup name	Brief description
OneLearn AI	Enterprise AI startup delivering custom ML, NLP and computer-vision solutions for sectors including healthcare and supply chain.
Amivya Healthcare	Platform unifying clinical, financial and real-world health data into an intelligent hospital operating system for operations, revenue and workforce optimisation.
Genomiki Solutions	AI/ML-powered genome-informatics company enabling affordable precision-medicine diagnostics, including newborn screening and rare-disease analysis.
Tech Atriocare (OPC) Pvt Ltd	Preventive-health startup focused on heart and lung conditions via nutraceuticals, telemedicine and novel therapies.
RELIEF (Mental Health Innovation Pvt Ltd)	Digital mental-health identification platform for students and young adults that enables early detection of psychological distress and access to care.
WellnessZ	SaaS tools for nutritionists, gyms, wellness coaches and hospitals for CRM, client management, leads, automated marketing and analytics.
Aguken AI	Human-like voice AI agents for customer support in multiple languages, automating reception, lead qualification, bookings and analytics. <a href="#">St</a>

## Student Participants Details

**Total Participants**

**24**

### Student List

<b>Name</b>	<b>Course</b>
Dr. Swasti Jain	HM
Neha Singh	HM
Neha Panchal	HA
Mahantesh Suresh Kagale	PM
Mansi	HA
Yash Choudhary	HM
Drishti Pathak	HM
Apurv Kumar	PM
Matkar Mayuri Ajit	HM
Dr. Ankita Arun Jadhav	HM
Dr. Mohini Kanik	MPH
Dr. Kunal Parmar	MPH
Ankit Prajapati	HM

<b>Name</b>	<b>Course</b>
Mihir Panchal	PM
Dr. Garima Singh	HM
Raghvendra Singh	DM
Prachi Karode	MPH
Charanjit	HM
Dr. Snigdha Walia	HM
Samridhi Sharma	HM
Dr. Vaishnavi G	HM
Prachi Jain	HM
Abhijeet Raj	HA
Dr. Anson Theodore Edwin	HM

Photos:



