

Agilent unveils new GC/LC mass spectrometry products at Future Lab Summit

26 July 2022 | News

The products will help customers streamline lab analytics and enhance lab productivity with minimal downtime



Agilent Technologies recently concluded its first Future Lab Summit in Ahmedabad. Agilent launched two new products from its gas/liquid chromatography (GC/LC) mass spectrometry (MS) product lines.

These instruments exhibit an amalgamation of the latest technologies including artificial intelligence and machine learning with higher accuracy, and sensitivity. The innovative design of the equipment will help customers streamline lab analytics and enhance lab productivity with minimal downtime.

Leveraging the summit, Agilent connected with the fraternity to understand and address current market challenges for a safe and healthy future. The summit had participants from top pharmaceutical companies' quality assurance, control, research, and development divisions across Gujarat's regional pharma hubs.

The summit saw rounds of discussion on how Agilent is helping shape Analytical Method Lifecycle Management to ensure that methods developed in labs are future ready.

The segment on Applied Markets was aimed to address the current and near-future requirements from the analytical technologies' point of view. The technical sessions invited curiosity from the audience, especially the discussions around polar pesticides analysis using Agilent LC/MS.