

Your Monthly Career - Industry Insight



KITEL was exclusively invited to be part of the IGF Mumbai NXT25 Leading the Leap event

Leading the Leap showcased India's bold vision and pivotal role in shaping global transformation across investment, technology, sustainability, and innovation. Over two dynamic days, the flagship event brought together 1100+ in-person attendees from 11+ countries, 250+ high-profile speakers, and featured 14 incisive IGF Dialogues, highlighting India's strategic leadership for the next 25 years. With 7 MoU's announced between public and private entities, and 3 curated networking and diplomacy interactions, the 4th edition of IGF's flagship event in India was a powerful platform for advancing partnerships, fostering economic growth, and spotlighting India's global influence.

April 2025



Ms. Gayatri Shardul from KITEL and Mr. Suraj Shinde from KITE-Ai attended IGF Mumbai NXT25 Leading the Leap

Must Watch The AI-Powered Workforce Matt Barrie on the Future of Jobs & Skills

In this exclusive talk and **Q&A session, Matt Barrie**, a visionary in the world of tech and work, unpacks how AI, automation, and digital platforms are redefining the way we work. As industries evolve at breakneck speed, employees must keep up with the demand for new skills, flexible talent, and tech-driven adaptability. Can companies stay ahead of disruption, and will individuals be able to future-proof their careers?



#Pharmalouge Update



Yet another successful Pharmalouge event conducted at Fabtech College Of Pharmacy

Over 150+ young and aspiring pharmacy students came together to explore careers in Clinical Research, Clinical Trial Data Analytics, and Pharma Innovations at the fourth Pharmalouge, hosted at the vibrant Fabtech Technical Campus!

THE SESSION WAS FILLED WITH INSIGHTS, FUTURE-READY SKILL DISCUSSIONS, AND INSPIRING GUIDANCE – ALL AIMED AT EMPOWERING THE NEXT GENERATION OF PHARMACEUTICAL PROFESSIONALS. 🌟

Mr. Peyush Rajput and Ms. Gayatri Shardul from KITE-Ai and KITEL respectively delivered the fourth pharmalouge Event at Fabtech College, Sangola

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Start Strong in Clinical Research with the Dual Advantage of Drugs & Devices

The healthcare industry is evolving rapidly—and so are the expectations from Clinical Trial Data Analysts. It's no longer enough to know just SAS or basic analytics. Today's professionals need real-world exposure to both drug and medical device studies to stay relevant and competitive.



Device clinical trials, on the other hand, are more dynamic and project-driven, making them ideal for individuals with biomedical engineering, health tech, data science, or interdisciplinary science backgrounds. These trials focus on testing the safety and performance of physical devices such as implants, diagnostic tools, and digital health technologies. Regulatory pathways involve 510(k), PMA, or MDR compliance rather than fixed trial phases. Careers include Usability Analyst, Regulatory Affairs Specialist (Devices), Product Development Associate, and Device Data Analyst—where analysts work with real-time sensor outputs, device performance data, and patient feedback to evaluate functionality, detect risks, and support iterative design. With the rise of wearable tech and smart medical devices, the demand for data-savvy professionals in this space is rapidly expanding



Drug clinical trials offer a structured and well-established career path, especially suited for candidates from life sciences, pharmacy, biotechnology, or related fields. These trials follow four clearly defined phases (Phase I–IV) and are heavily regulated under frameworks like ICH-GCP, FDA, and CDSCO. Career opportunities include roles like Clinical Research Associate, Clinical Data Manager, Biostatistician, Pharmacovigilance Associate, and Clinical Data Analyst. As a Data Analyst in drug trials, you work with patient data, trial metrics, and adverse event reports to generate insights that support regulatory filings and decision-making. Due to the global demand for drug development and regulatory compliance, this path provides stability, standardization, and a broad scope for growth

That's exactly what KITEL's 12-Month CTDA-Excellent Traineeship Program offers.

Dual Domain Exposure:

Learn how data from pharmaceutical trials and medical device studies are handled, analyzed, and reported

Practical Industry Skills:

Work on live projects that mimic real clinical data challenges

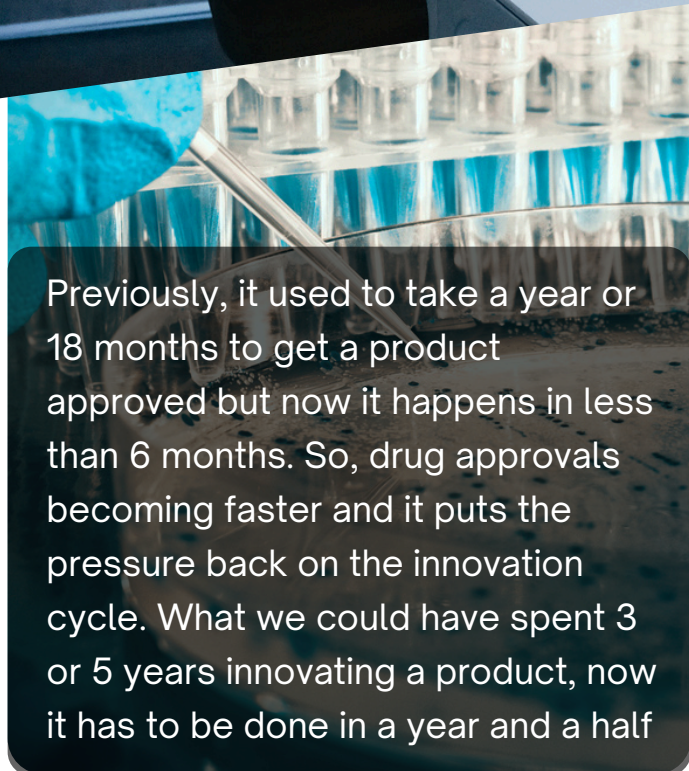
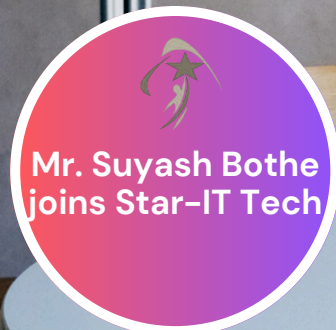
Career-Focused Learning:

Prepare specifically for the role of a Clinical Trial Data Analyst, with skills in SAS Programming, regulatory documentation, pharmacovigilance data, and device study analytics

Wider Opportunities:

Broader knowledge = more job profiles in both pharma and med-tech companies

Unlocking Success Stories Stay Tuned!!



Source:

Analytics India Magazine

PIM

Pharma & Healthcare Analytics Is Going To Be The Next Big Thing In India

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ET HRWorld
From The Economic Times

**From classroom to careers :
bridging the gap in skills development**

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Top Reasons to join CTDA-Excellent

Skills that recruiters and industry needs

CTDA-Excellent provides a comprehensive platform designed to equip you with the most sought-after skills in Clinical Trial Data Analytics. Through this program, you'll gain in-depth knowledge of Clinical Data Management, Clinical Statistical Programming, and Biostatistics, all of which are highly valued by recruiters and industry leaders.

CTDA-EXCELLENT


Work as Junior SAS Programmer for 6 months*

One of the standout benefits of CTDA-Excellent is the opportunity to gain real-world experience. With 6 months of hands-on work as a Junior SAS Programmer, you'll develop practical skills in Clinical Statistical Programming and Data Management. This experience helps bridge the gap between theoretical learning and industry requirements, making you job-ready.

*Subject to meeting qualification criteria

You could be next!! Check Your Eligibility

 Mrunal Genge Joined Accuracy MSc Nanoscience and Biotechnology	 Rani Sawant Joined Medpace Bachelor of Pharmacy	 Shraddha Ahire Joined MARS7 Master of Biotechnology	 Varad Shendye Joined Medpace Masters in Bioanalytical Science
 Mangesh Jadhav Joined Investec B.Sc MLT	 Sarathak Kanawade Joined IQVIA Master of Pharmacy	 Omkar Jagadale Joined Medpace Msc. Chemistry	 Gayatri Pandit Joined TCS Bachelor of Pharmacy

Registrations Open Now