



KITELcast

Your Bi-Weekly Insight

www.kitel.in

October 2024

Welcome! to the **October 2024** Diwali edition of the KITELcast
With every KITELcast, we bring you an insight and exciting updates from our upskilling engine KITEL (www.kitel.in).
Let's have a look at the month of October.

Outreach & Events

- KITEL at Kolhapur, ConSPIC 2024, iPHEX
- DIA Mumbai Conference: KITEL's Strategic Participation

Success Stories at KITEL

- Recent Placements: Bridging the gap between industry and individual
- Success within : Omkar's Journey From KITEL Student to a Jr. SAS Programmer at KITE-Ai Technologies Private Limited.

Rewards and Recognitions

- Performers and Insights

Upcoming Events & Batches

- Key Industry Conferences and KITEL's Exciting Participation Plans
- Upcoming Batches

Where were we?

As we transition into the most awaited **Festive Season of India - Diwali**, KITEL had an eventful and successful month across various activities, partnerships, and engagements. Here's a quick roundup of our major highlights from the month of October



OCTOBERFEST A MONTH OF IMPACTFUL ENGAGEMENTS, EXCITING INITIATIVES, AND SUCCESS STORIES

Impactful Workshop at Sarojini College of Pharmacy, Kolhapur

On the 8th of October, KITEL delivered a highly successful one-day workshop on Clinical Trial Data Analytics at Sarojini College, Kolhapur. The event was spearheaded by Mr. Prafulla Kudale (Project Lead and HOD-Biostatistics & Programming), who engaged students with practical case studies, while Ms. Gayatri Shardul (Director-KITEL) emphasized the growing significance of the Clinical Pharmaceutical Industry. The response was overwhelming, with positive feedback from all participants. KITEL is proud to continue nurturing young talent through such educational outreach.



Collaboration with Shivaji University Kolhapur - Biotechnology Department

Following our mission to bridge academia and industry, KITEL conducted another impactful workshop at Department of Biotechnology - Shivaji University at Kolhapur. Students received hands-on experience in Clinical Trial Data Analytics, and the session highlighted key industry trends and best practices. We look forward to continuing our collaborations with educational institutions.



Event Spotlight:

KITEL at ConSPIC, DIA, iPHEX 2024 & ISCR'25*



KITEL's team had an opportunity to interact with various industry leaders to gain insights into the current and future demands in the industry. Through these discussions, KITEL aims to stay ahead by understanding industry trends and needs, ensuring its programs, such as the Employability Development Program and advanced diploma certifications, remain relevant and align with evolving expectations. These interactions also help KITEL identify future scopes of opportunities for its trainees, equipping them with the required skills to succeed in industries like healthcare, IT, and data science.

(DIA) DRUG INFORMATION ASSOCIATION 2024

Novotel - Juhu Mumbai

- DIA (Drug Information Association) event proved to be a significant opportunity for the team to engage with industry professionals and thought leaders. During the event
- Mr. Suraj Shinde (Deputy Director - Customer Success and Digital) at KITE-Ai along with KITEL team showcased its innovative capabilities in Clinical Statistical Programming and Biostatistics, exchanging insights on regulatory trends and emerging technologies in the pharmaceutical industry
- The DIA event helped KITE-Ai & KITEL reinforce its presence as a key player in the industry for offering cost effective Clinical Biometric Services and KITEL as skilling engine to bridge gap between Industry and Individual.



Event Spotlight:

KITEL at ConSPIC, DIA, iPHEX 2024 & ISCR'25*



IPHEX 2024

IEML, GREATER NOIDA

We continued our momentum from the iPHEX 2024 event, successfully following up with industry professionals and contacts. Our discussions focused on potential collaborations for Clinical Statistical Programming, Biostatistics, and key recruitment activity for KITEL. We are excited about the prospects and partnerships that will come from these engagements.



ISCR - NAVI MUMBAI (2025)

**KITEL IS THRILLED TO PARTICIPATE IN
UPCOMING INDUSTRY CONFERENCE**

UPDATE


**WELCOME
TO THE TEAM!**

WELCOME!
MS. PRITI JADHAV
 IN OUR TEAM

Ms. Priti, a Bachelor of Pharmacy, has joined the KITEL team to enhance and improve operational efficiency within the organization. Our goal is to streamline processes, implement strategic enhancements, and drive greater effectiveness in daily operations.


We wish her a successful and fulfilling career at KITEL.

Success Stories Spotlight & R.E.A.P. Update



**Mr. Mangesh Jadhav - Bsc MLT
Placed with Investec**

"The comprehensive training in analytics, coupled with hands-on projects, has equipped me with the skills and confidence I needed to excel professionally"



**Mr. Sarthak Kanawade - Masters in Pharmacy (Pharmaceutics)
Placed with IQVIA**




"I couldn't have asked for a better partner on this learning journey, My experience with Kitel has been truly remarkable."

→ **Ms. Shreya Dandwate (Bachelor of Pharmacy)**

A Bachelor of Pharmacy graduate, Shreya joined our traineeship program and, through continuous efforts and dedication, secured a position as a **Junior Data Analyst at Cognizant**. Her success is a testament to the strength of our training and mentorship program in preparing individuals for the competitive clinical industry.

→ **Ms. Sheetal Kothawade (M.Sc. Mathematics - 2013)**

After completing our traineeship program, Sheetal was placed at **IQVIA**, a leading global provider of advanced analytics, technology solutions, and contract research services. Her journey from a Masters in Mathematics to securing a pivotal role in the clinical industry is an inspiration to all aspiring data analysts

Azhar Shaikh
Medical Writer
Placed at MCR (Milagro)

Dhanashri Bandal
Clinical Trial Asst.
Placed at MCR (Milagro)

Rushikesh Bhalerao
Clinical Trial Asst.
Placed at MCR (Milagro)

KITEL REAP⁺
One Day, First Step, Rural Employability Development
A KITE-AI Technologies Initiatives

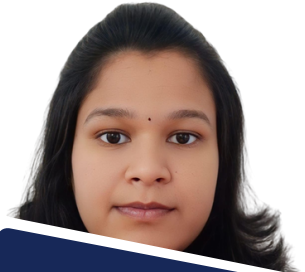
**SUCCESS
STORIES
UNDER
R.E.A.P**

Initiative for Pravara Rural College of Pharmacy for Employment Support

Top Performers of the Month



Kaustubh Kaldate
Best Presenter
"How to restructure datasets in SAS"



Supriya Jagtap
Top Scorer
R- Programming



Govind Cheluwar
Top Overall Scorer
Based on the activity, assessments and performance



Varad Shendye
Recent Global
BASE SAS Certified



Ms. Dipali Kolekar - Second Best Presenter

Topic : Summarizing Data in SAS: Techniques for Insightful Analysis



Mr. Rohan Bhandari - Second Best Scorer in R Programming

Based on the assessment performance



Mr. Chandan Yadav - Second Best Scorer in R Programming

Based on the assessment performance



Ms. Payal Patil - Second Best Scorer in R Programming

Based on the assessment performance



Mr. Manish Chaudhary - Second Overall Scorer

Based on the Batch activity, assessments and performance

Did you check?

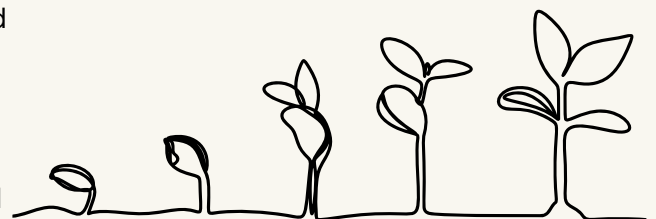
Career Guidebook 2024, Dont Miss it!!



DOWNLOAD

The KITEL Guidebook is a resource created by KITEL that provides detailed information and guidance on various topics related to Clinical Trial Data Analytics, Clinical Statistical Programming, Biostatistics, and regulatory affairs.

It serves as an essential tool for students, professionals, and industry participants, offering insights into the latest trends, technologies, and best practices in the pharmaceutical and clinical research industries. The guidebook is also aimed at helping bridge the gap between academic learning and industry requirements, ensuring individuals are well-prepared for careers in these fields.



Omkar extends his warm Diwali wishes while sharing his experience of being a Jr. SAS Programmer @KITE-Ai

“A standout challenge was automating clinical trial report generation, one of the biggest challenges I faced was understanding the nuances of clinical data standards, but.....

says Omkar Jagadale (Alumni of KITEL)

Firstly I would like to wish everyone a Very Happy and Safe Diwali.

I'm thrilled to share how my experience at KITE-Ai Technologies, guided by KITEL, has shaped me into a capable and driven Junior Clinical SAS Programmer.

KITEL's comprehensive learning platform has been instrumental in accelerating my professional growth. The mentorship, hands-on assessments, and access to cutting-edge SAS tools have provided me with the expertise needed to thrive in clinical trial data management, SAS programming, and automation. I've worked on preparing datasets, generating reports, and collaborating on clinical trial submissions, tackling challenges like automating complex clinical trial reports. What truly stood out was the depth of understanding required for clinical data standards. KITEL's structured support helped me turn this challenge into a success story.

Looking ahead, I see myself stepping into a leadership role within KITE-Ai's data analytics team, driving innovation in clinical research data management. KITEL's blend of autonomy and continuous guidance ensures that I'm not just meeting expectations but contributing to groundbreaking advancements in the field. I'm confident that the foundation I've built here will allow me to make a significant impact in the evolving landscape of clinical data analytics.

One again! Happy Diwali and Keep Learning...



Mr. Omkar Jagadale
Junior SAS Programmer
M.Sc Chemistry 2020

“KITEL’s structured support helped me turn this challenge into a success story”

Grow with KITEL



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

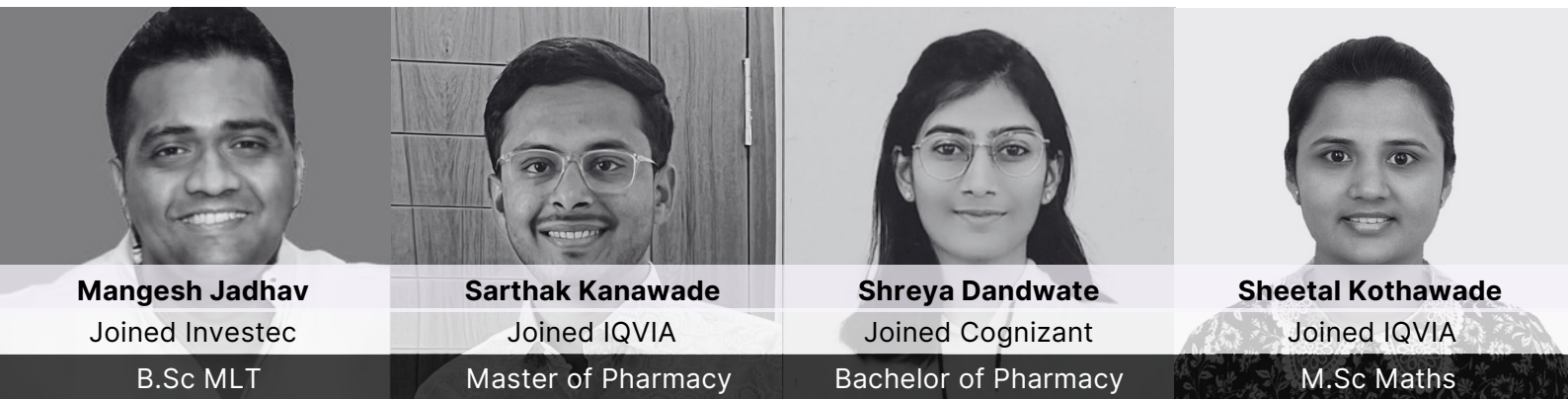


Work as Junior SAS Programmer for 6 months*

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!! Last Batch Starting in Nov'24



KITEL Wishes you and your family a very

Happy Diwali

Praying the Diwali lights burn out your troubles.