

Your Monthly Career - Industry Insight

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JW Marriott - Pune

KITEL was exclusively invited to be part of Industry-Academia Conclave 2025 - Pune

We were honored to be invited to the Industry-Academia Conclave 2025 organized by MMCOP, Pune, held at JW Marriott, Pune. This inspiring event fostered synergy between academia and industry, bridging the gap between theoretical knowledge and real-world application to fuel innovation, research, and future-ready talent.

March 2025



we are committed to shaping industry-ready professionals by aligning skill development with current and emerging market demands.

Our active participation in such conclaves keeps us on top for upcoming opportunities, ensuring we continuously adapt and equip our learners with the latest tools and insights to excel in a rapidly evolving world.



Trainees Corner - Learning by doing



Exploring the impact of study drug on PCOS

A Case Study by our trainees while working on the live project

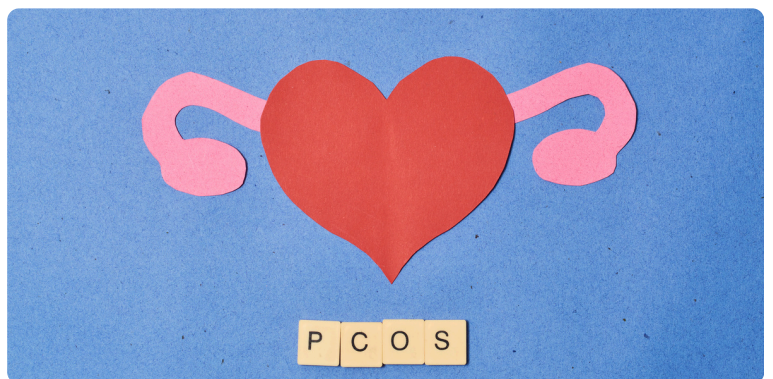
Polycystic Ovary Syndrome (PCOS) is a common endocrine disorder affecting women of reproductive age, characterized by irregular menstrual cycles, hyperandrogenism, and polycystic ovaries. Symptoms include weight gain, acne, hirsutism, and infertility, along with metabolic disturbances like insulin resistance and dyslipidemia.

OUR TRAINEES GAINED HANDS-ON EXPERIENCE WORKING ON THE STUDY.

The purpose of the study was to evaluate the efficacy and safety of a study drug in improving clinical and biological parameters in women with PCOS.

The study aimed to determine if the study drug could alleviate symptoms and enhance the overall quality of life by improving gut health and hormonal balance.

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Omkar Jondhale joined Medpace - Mumbai



“For those who are hesitant to take the first step toward a career in Clinical Statistical programming, Remember that every expert was once a beginner”

Omkar did Msc. Chemistry got placed with Medpace Mumbai as Statistical Programmer

Coming from a Master's in Chemistry background, I initially had limited exposure to programming. However, I was always drawn toward data analysis and the impact it has in the healthcare industry. Transitioning into Clinical programming was both a challenge and an opportunity—one that I embraced with determination.

During my traineeship program at KITEL, I received structured training in clinical programming, statistical concepts, and clinical trial data analysis. More importantly, I got hands-on experience with live projects, which helped me understand real-world clinical datasets, industry standards (such as CDISC, SDTM, and ADaM), and regulatory requirements. This practical exposure was instrumental in shaping my problem-solving abilities and attention to detail—two key skills that are highly valued in the industry.

Apart from technical expertise, I also learned the importance of domain knowledge, teamwork, and effective communication. Understanding clinical study reports, collaborating with cross-functional teams, and adhering to regulatory guidelines are crucial aspects of a Clinical Statistical Programmer's role.

I am grateful to KITEL for providing the right guidance, mentorship, and industry insights, which gave me the confidence to transition into this field.

For those who are hesitant to take the first step toward a career in Clinical Programming—remember that every expert was once a beginner. **The key is to stay committed to learning, be adaptable, and build a strong foundation in both programming and clinical research. If you are willing to put in the effort, opportunities will come your way!**

Just scrolling **non-productive** instagram reels everytime?

We've already shared over 50+ reels focused on career tips, engaging topics, skill application, and more.

Our goal is to make your learning journey exciting—even when you're tempted by distractions from unproductive content

FOLLOW US

We get it – Instagram reels are addictive! One reel turns into ten, and before you know it, hours have slipped away. But what if you could use Instagram to build your future instead of just passing time?

Gayatri Pandit joined TCS in Thane - Mumbai



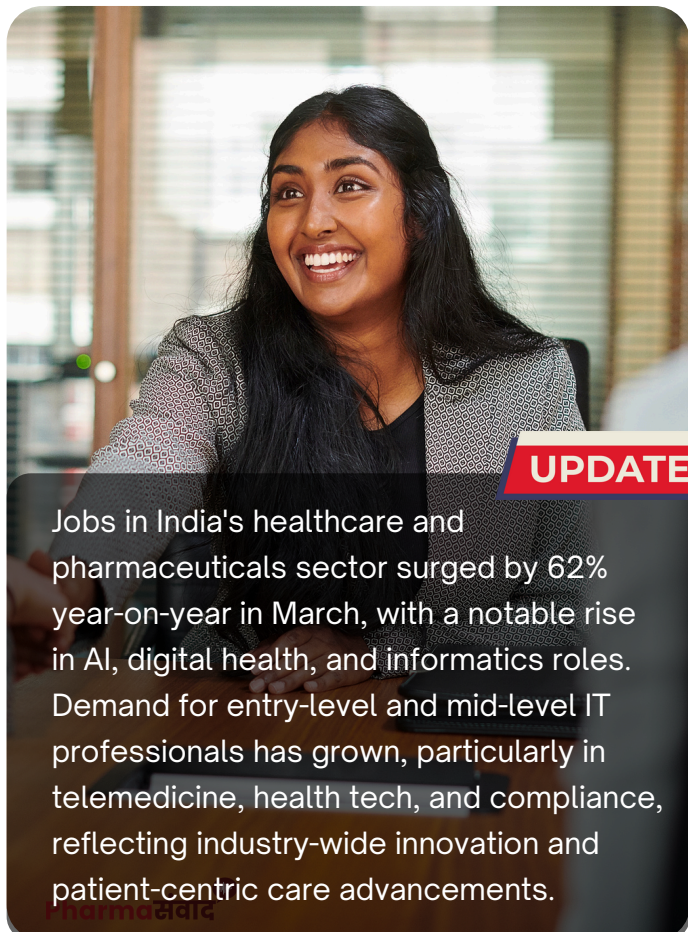
Ms. Gayatri Pandit is **Bachelors of Pharmacy** from Pravara College of Pharmacy, Ahmednagar

I am happy to share my experience about my journey with KITE-Ai Technologies Pvt. Ltd. and KITEL.

After completing my Bachelor's in Pharmacy, I wanted to explore a career beyond the traditional paths.

That's when I discovered Clinical Programming, and KITEL provided me with the perfect platform to step into this field. KITEL's training helped me develop the essential skills required for the industry.

I am truly grateful to KITE-Ai Technologies Pvt. Ltd. for giving me the opportunity to work as a SAS Programmer. This role has allowed me to learn, grow, and gain hands-on experience in real-world projects.



UPDATE

Jobs in India's healthcare and pharmaceuticals sector surged by 62% year-on-year in March, with a notable rise in AI, digital health, and informatics roles. Demand for entry-level and mid-level IT professionals has grown, particularly in telemedicine, health tech, and compliance, reflecting industry-wide innovation and patient-centric care advancements.

Source:

THE ECONOMIC TIMES | Careers

Healthcare and pharma jobs see 62% YoY growth

Jobs in India's healthcare and pharmaceuticals industry grew by 62% year-on-year at the end of March, while hiring over the last three months increased by 7%, according to jobs platform foundit.

So far, the healthcare sector has generated more than 7.5 million jobs, according to foundit, which was earlier known as Monster APAC & ME.

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Latest **Global Certifications** Announcement



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Congratulations on your
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Sakshi Rakshe
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Dewang Kulkarni
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Dipali Kolekar
Congratulations on your
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Ratnadeep Murkute
Congratulations on your
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Ms. Sakshi Rakshe - Trainee of the Month

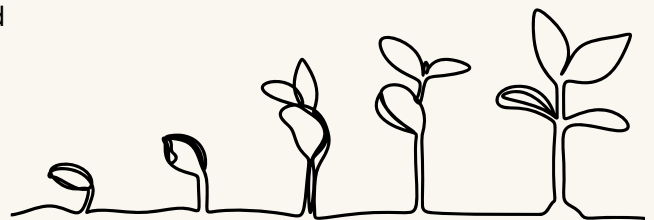
IRS Score : 85% | Global Certification Score : 869

Did you check? Career Guidebook, 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.



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.

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

CTDA-EXCELLENT >

You could be next!! Check Your Eligibility



Registrations Open for April 2025