

# COLLAB ORATION

Wipro Austin Innovation Studio: Our Vibrant New Campus

Welcome to Wipro Austin Innovation Studio, a brand new 40,000 sq. ft. Class-A office building in Austin's premier technology and research park, adjacent to Parmer Pond amenity district.

Our Campus is designed to provide a dynamic collaborative workplace environment that suits employees' needs by providing a harmonious balance of individual quiet spaces, energizing community spaces, and areas for focused collaboration.



#### AT A GLANCE

- An amenity rich campus experience
- Optimized for collaboration and interaction
- Cafe; Relaxation areas; Collaborative areas; Individual stations; Outdoor grove for recreation.
- A tech hub home to Fortune
   500 companies

- Convenient access to major highways and public transportation
- Hiking and cycling trails nearby
- Plenty of retail and restaurants within walking distance
- State-of-the-art 5G innovation center



#### WHY AUSTIN?

A diverse city with a low cost of living, Austin is the perfect place for both families and young professionals alike.

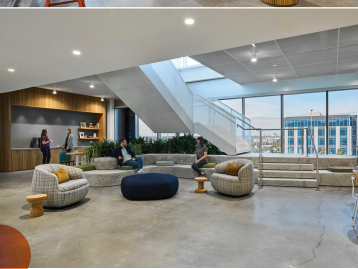
"We're confident that our employees are going to benefit from easy metropolitan access to absolutely everything, while still having a good quality of life that's not as expensive as the Santa Clara Valley. We want people to feel comfortable so they can bring their whole selves to work."

— Priya Marsonia, (VP of Delivery, Wipro)

The immediate area around the facility is hip and up-and-coming. It's home to a variety of bars, hotels, and movie theaters, as well as a selection of restaurants that offers something for everyone.





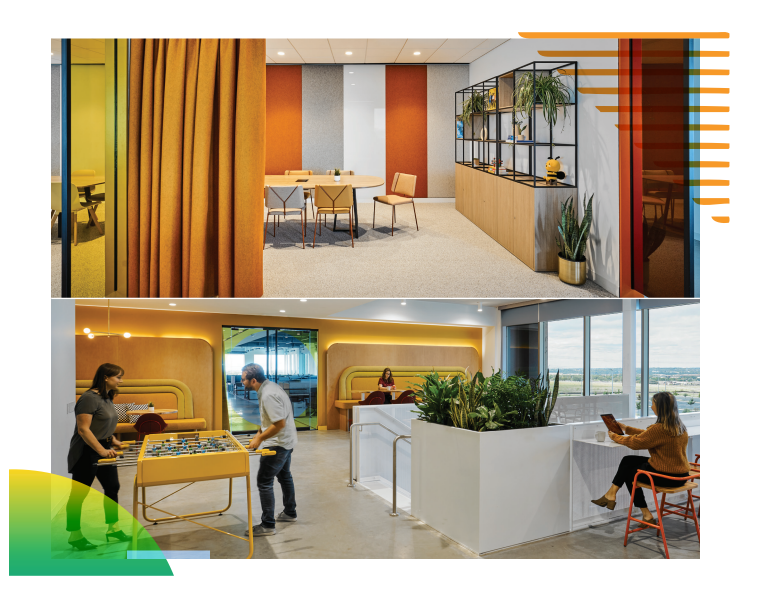


## DESIGN

The open lobby with its welcoming reception area, upscale seating, and lively lounge provides a casual cafe experience. This not only promotes essential micro breaks and good hydration, but doubles as a hub for connections and social interaction that also stimulates innovation.

The bright color combinations inject energy and fun into the space and are emotionally uplifting - designed to keep workers both productive and happy.

Even the lamps on the ergonomically designed desks double as wireless chargers – we thought of everything!



### WORK SPACES

In addition to the 330 individual stations, the facility also boasts:

- 12 total conference rooms with stateof-the-art features (including integrated video conferencing).
- 36 total huddle rooms for smaller groups to quickly collaborate and share ideas.
- And 5 phone booths for those moments that require a little more privacy.

### BREAK ROOMS

Designed so employees can relax and renew at work.

Whether simply hanging-out and chatting with co-workers on the comfortable couches; playing foosball and other games; or enjoying the coffee facilities and other refreshments available - there's no shortage of things to do, because downtime is just as important as work time!







# STATE OF THE ART 5G INNOVATION CENTER

The Austin Innovation Studio is home to Wipro's 5G Def-i Innovation Center, the first of its kind, and one of only five labs in the country.

This collaborative environment showcases Wipro's state-of-the-art 5G solution, alongside startup vendors, strategic partners, and the greater 5G ecosystem. Together, we craft innovative solutions that enable customers to stay ahead of the curve, from network design to application development and implementation. The result: innovative proof-of-concepts and interactive demos that empower customers.

Together, we're dedicated to helping companies take full advantage of 5G technology by:

- · Conducting cutting-edge R&D
- Leveraging 5G network capabilities
- Offering simulated device testing environments
- Providing an innovation hub with in-house solutions

This secure center provides a highly controlled environment designed to ideate and simulate real-world conditions within the larger 5G ecosystem. Team members can take advantage of our conference room that seats up to 12 people, a dedicated workspace area with standing desks, and a "demo area" which is available for use to host small conferences or larger gatherings.

Our vision is to build a connected, intelligent, and sustainable world through the power of 5G and this center is one step forward in our journey to get there.

