



Research Ecospace: Where Nature Nurtures Discovery

Sprawling across 23 acres of verdant paradise in the heart of Bengaluru, the Research Ecospace at Dayananda Sagar College of Arts, Science and Commerce (DSCASC) transforms the great outdoors into a living laboratory of ideas and innovation. Affiliated with Bangalore University, this expansive green haven—dotted with ancient banyans, blooming bougainvillea arches, and manicured lawns—serves as an open-air extension of the classroom, where research thrives amid the symphony of rustling leaves and birdsong. Here, boundaries blur between academia and nature, inviting students and faculty to engage in brainstorming sessions, fieldwork, and interdisciplinary collaborations under the canopy of towering palms and jacarandas.

The ecospace pulses with purposeful energy, as captured in snapshots of scholars clustered on weathered stone benches beneath flamboyant trees, laptops aglow as they dissect data on sustainable practices or debate ethical AI frameworks. Shaded alcoves framed by fern-fringed pathways host impromptu workshops, with groups poring over journals amid the scent of fresh earth. The iconic Innovation Space building, a modernist beacon with its sleek white facade and blue signage, anchors one end—its stairways leading to sun-dappled courtyards where prototypes are sketched on picnic tables. Nearby, the Sunflower Mural Hall, adorned with a mesmerizing black-and-white floral explosion symbolizing growth and creativity, inspires artistic research in visual storytelling and cultural studies.

Lush planters of vibrant hibiscus and ageratum edge winding brick trails, connecting serene lawns for yoga-infused mindfulness sessions to eco-trails for biodiversity surveys. Bougainvillea-draped pergolas offer shaded nooks for peer reviews, while expansive meadows facilitate large-scale events like hackathons and guest lectures on climate resilience. Integrated with the college's IQAC initiatives, these spaces promote experiential learning, blending empirical research with environmental stewardship—think soil sampling under peepal trees or virtual reality simulations on grassy knolls.

In this Research Ecospace, DSCASC doesn't just teach; it cultivates resilient thinkers who draw inspiration from the land itself. Amid Bengaluru's urban hum, these 23 acres remind us that true innovation blooms where roots run deep, empowering the next generation to author sustainable tomorrows.















