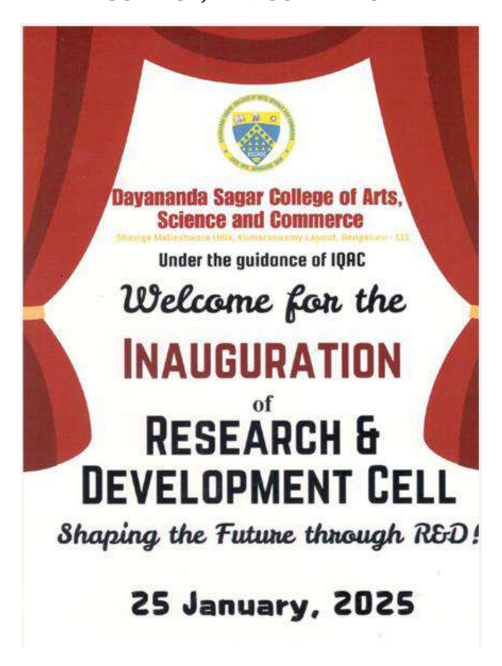




Dayananda Sagar College of Arts, Science and Commerce

Shavige Malleswara Hills, Kumaraswamy Layout, Bangalore-560111

INAUGURATION OF THE RESEARCH & DEVELOPMENT CELL AT DAYANANDA SAGAR COLLEGE OF ARTS, SCIENCE, AND COMMERCE



On January 25, 2025, Dayananda Sagar College of Arts, Science, and Commerce (DSCASC) marked a significant milestone with the formal inauguration of its Research & Development (R&D) Cell. Held under the guidance of the Internal Quality Assurance Cell (IQAC), the event embodied the institution's commitment to fostering innovation, academic excellence, and societal impact. Titled "Shaping the Future through R&D!", the ceremony served as a vibrant welcome to a new era of scholarly pursuit at the college, located in the serene Shavige Malleshwara Hills, Kumaraswamy Layout, Bengaluru – 560111.

Event Highlights and Program Overview

The inauguration unfolded as an inspiring gathering of faculty, students, and academic leaders, emphasizing the transformative power of research in higher education. While specific agendas from the brochure highlight a celebratory tone, post-event reflections underscore the event's focus on dedication, creativity, and continuous improvement in knowledge discovery. **Dr. Suplab Kanti Podder, Head of the R&D Cell**, played a pivotal role, articulating how research symbolizes "sacrifice and creativity" in driving institutional progress.

Key elements of the function included:

- Welcome Address and Invocation: The proceedings likely commenced with traditional welcomes, aligning with the brochure's elegant "Welcome for the Inauguration" motif, setting a tone of enthusiasm and collaboration.
- Chief Guest Insights: Drawing from institutional ethos, dignitaries—potentially including IQAC representatives and external experts—shared visions for interdisciplinary research. The event highlighted partnerships with industry, academia, and government to tackle real-world challenges like sustainability and healthcare.
- Launch of R&D Initiatives: The formal unveiling of the cell's policy framework, which prioritizes ethical research, grant funding, and high-impact publications in journals like Scopus and Web of Science. Students were spotlighted for integration into projects addressing social issues, such as quality education and rural development.
- **Interactive Sessions**: Attendees engaged in discussions on innovation ecosystems, with nods to upcoming activities like faculty development programs and student conferences—foreshadowing the cell's robust calendar.

The brochure's striking red-and-gold design, featuring the college emblem and bold typography, captured the event's aspirational spirit, reinforcing DSCASC's affiliation with Bangalore University and recognition by the Government of Karnataka.

Significance and Impact

This inauguration was more than a ceremonial launch; it positioned DSCASC as a premier hub for research-driven education. The R&D Cell, known as "Anveshana" (meaning exploration), aims to nurture critical thinking and ethical practices, encouraging patents, publications, and global collaborations. In the academic year spanning July 2024 to June 2025, the cell has already orchestrated over a dozen programs, including FDPs on research writing and AI tools, national conferences on sustainable business, and student-led poster presentations on intellectual property rights—engaging hundreds of participants.

By empowering faculty and students to publish in indexed journals and participate in international workshops, the cell aligns with broader goals of societal contribution. As Dr. Podder noted in reflections, it drives "solutions for a better society through collaboration and integrity."

Looking Ahead

The January 25, 2025, inauguration not only celebrated beginnings but ignited a legacy of innovation at DSCASC. As the college continues to evolve, the R&D Cell stands as a beacon for future scholars, promising ground-breaking contributions to arts, science, commerce, and beyond. For those inspired, the cell's open doors invite all to join this journey of discovery.

