VYDEHI SETS NEW BENCHMARK WITH INDIA'S FIRST INTERNATIONAL

NEONATAL HEMODYNAMICS WORKSHOP & CONFERENCE



Vydehi Institute of Medical Sciences and Research Centre, in collaboration with Neo-Gurukul. proudly supported Neo-Hemodynamics 2025 - Pulsing Life: Unraveling the Dynamics, a landmark event hosted by Vydehi Advanced Simulation Academy (VASA). As India's first international workshop and conference dedicated to neonatal hemodynamics, the witnessed an overwhelming response from across the globe.

Workshop Highlights from Neo-Hemodynamics 2025

The academic journey began with an intensive two-day hands-on workshop, inaugurated with an auspicious lamp-lighting ceremony by Dr. Mahesh B. Kottapalli, Advisor to Vydehi Institute of Medical Sciences and Research Centre (VIMS&RC), along with distinguished faculty and guests. Carefully curated and co-designed by experts from Neo-Gurukul and VASA, the workshop focused on high-impact clinical skill-building.

Participants—ranging from neonatologists and pediatricians to postgraduate trainees—gained rare hands-on experience in state-of-the-art simulated NICU settings, bridging the gap between academic learning and real-world practice.









Conference Highlights from Neo-Hemodynamics 2025

Following the workshops, the three-day international conference commenced, bringing together over 300+ delegates daily and achieving a cumulative footfall of 1000+.

The conference was also graced by Ananda Guruji, a revered spiritual leader, who lit the ceremonial lamp and shared a profound message on the importance of compassion and mindfulness in neonatal care—a reminder that while science drives progress, it is empathy that sustains healing.





The conference offered an expansive agenda with powerful plenary sessions, live case evaluations, and interactive expert panels.

With 40+ global speakers, and delegates from 10+ countries, the mega event showcased VIMS&RC's continued leadership in medical education and innovation.





Leading the Future of Neonatal Care

With the resounding success of Neo-Hemodynamics 2025, Vydehi Institute of Medical Sciences and Research Centre, through Vydehi Advanced Simulation Academy, reaffirmed its commitment to pioneering excellence in healthcare education and innovation.

Together, Vydehi and Neo-Gurukul have shown how synergy between academia and technology can revolutionize not just learning, but clinical outcomes—for a healthier, more compassionate tomorrow.

This workshop and conference wasn't just an event—it was a step toward transforming neonatal care in India and beyond.













