## **Event Report: Innovate36 Hackathon 2025**

The Innovate36 Hackathon 2025, a thrilling 36-hour coding marathon, was held from March 29th to March 31st at TechHorizon Hub, bringing together over 200 participants from universities and startups across the country. The theme of the event, "Al for Social Good," challenged teams to develop innovative solutions addressing real-world problems using artificial intelligence and machine learning. The hackathon kicked off with an inspiring keynote by Dr. Ananya Rao, a leading Al researcher, followed by an intense ideation session. Throughout the competition, participants had access to mentorship from industry experts, cutting-edge APIs, and an unlimited supply of caffeine to keep the energy levels high.

After 36 hours of non-stop coding, debugging, and sleepless nights, Team QuantumShift emerged as the grand winners with their Al-powered disaster relief prediction system, which leveraged satellite data and real-time analytics to anticipate emergency hotspots. They took home the ₹1,50,000 cash prize, along with exclusive internship opportunities at NeuraTech Labs. The second place went to Team Visionary, who developed an Al-driven braille transcription tool for visually impaired students, winning ₹75,000. The third-place winners, ByteForce, created an automated cyberbullying detection tool, earning them a prize of ₹50,000. Additionally, Team Algowave received the Best UI/UX Design Award for their mental health chatbot, while CodeMavericks won the Best Use of Cloud Computing Award for their innovative cloud-based food distribution system.

The hackathon concluded with a **closing ceremony** where participants showcased their projects to a panel of judges from leading tech companies like **Google, Microsoft, and TCS**. Attendees also had the chance to network with potential investors and recruiters, making the event not just a competition but a launchpad for future innovations. With such groundbreaking ideas and outstanding talent on display, **Innovate36 Hackathon 2025** proved to be a massive success, leaving participants eagerly anticipating the next edition.