

Thane News: Community For The Protection And Care Of Animals Inaugurates 'Peppy & Ginger Wing



 Newsband  15 Apr, 2025

Thane: The Thane-based Community for the Protection and Care of Animals (CPCA) inaugurated the 'Peppy & Ginger Wing (PGW)', a new addition to its facility.

The PGW is an extension to Thane CPCA's existing centre with advanced diagnostic tools, including specialized X-ray scanning, a modern surgical suite, and an outpatient department. The facility was inaugurated on April 9.

Radiation Shielding Tiles (RST) have been installed to offer effective protection from radiation exposure. These tiles, made from high-density, radiation-absorbing materials, are critical in environments where X-ray

Commenting about the new facility, "I've worked for animal welfare since 1994. Thane CPCA began here on April 1, 2005, on a plot of land allowed to be used for animals by a generous philanthropist Mr. Nanjibhai Thakker," Shakuntala Majumdar, founding president, Thane CPCA, said.

"Despite years of appeals to authorities for spa

ce where animals could find dignity in death rather than suffer on roads, we received no aid as authorities have their own set of challenges and priorities," she said.

"Yet, with our trustees, volunteers, and doctors, we've rescued, rehabilitated, and relocated animals across Thane, upgrading facilities with support from private individuals and animal lovers. This wing reflects their generosity," she said.

"My deepest thanks to all who've supported Thane CPCA and made the Peppy & Ginger Wing possible. A special gratitude to a remarkable philanthropist and animal lover whose dedication inspired this milestone," Majumdar added.

"The PGW strengthens our resolve to create a compassionate world for animals. I'm humbled by our community's support in achieving this milestone. Let's continue this journey together—show empathy, champion their cause, and rely on Thane CPCA in emergencies to protect every precious life," Debashish Majumdar, trustee, Thane CPCA, said.

Share Now

   