

Parentsâ?? Heartfelt Plea to Save Their Son Battling Blood Cancer

Description

Hyderabad (MediaBoss Network): Ravi, a 30-year-old dance instructor for film artists, is grappling with an unimaginable crisis. His three-year-old son, Ayan, has been diagnosed with blood cancer. Coming from an economically disadvantaged background, Ravi is struggling to afford the life-saving treatment for his little boy.

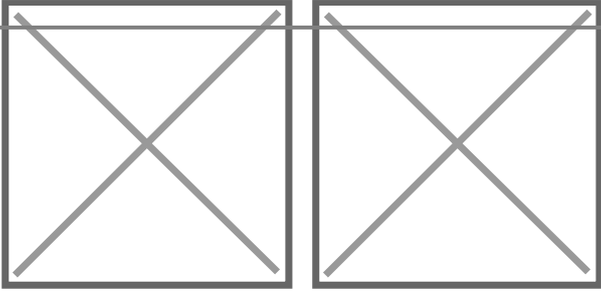
Living in a modest rented room with his wife and two sons, Raviâ??s family is facing a heart-wrenching battle. Ayan is currently undergoing treatment at the MNJ Institute of Oncology and State Cancer Institute in Hyderabad. The treatment requires weekly chemotherapy sessions, each costing at least â??150,000. This means a staggering monthly expense of â??12 lakh for the family, an amount far beyond their modest means.

Despite their financial struggles, Ayanâ??s parents have managed to fund three chemotherapy sessions so far. However, they have now exhausted all their resources and are left with no means to continue the treatment. Their desperation is palpable as they plead for financial support to save their childâ??s life.

The family is reaching out to compassionate individuals and organizations, hoping for assistance to cover the cost of the upcoming chemotherapy sessions. Every contribution could be a step toward giving Ayan a chance to overcome this life-threatening disease.

Let us join hands to bring hope and healing to this young child and his grieving family.

For those willing to support, please extend your help and prayers to Ayan in this fight for survival.



Bank Account Details:

Perike Ravi

AC: 39957086551

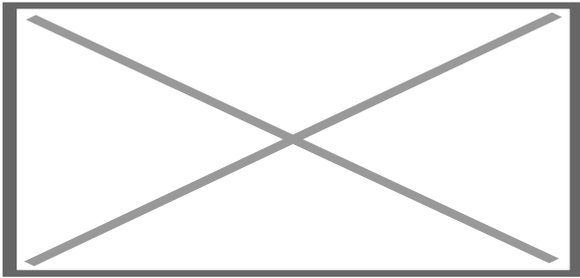
STATE BANK OF INDIA

ifsc: SBIN0006130

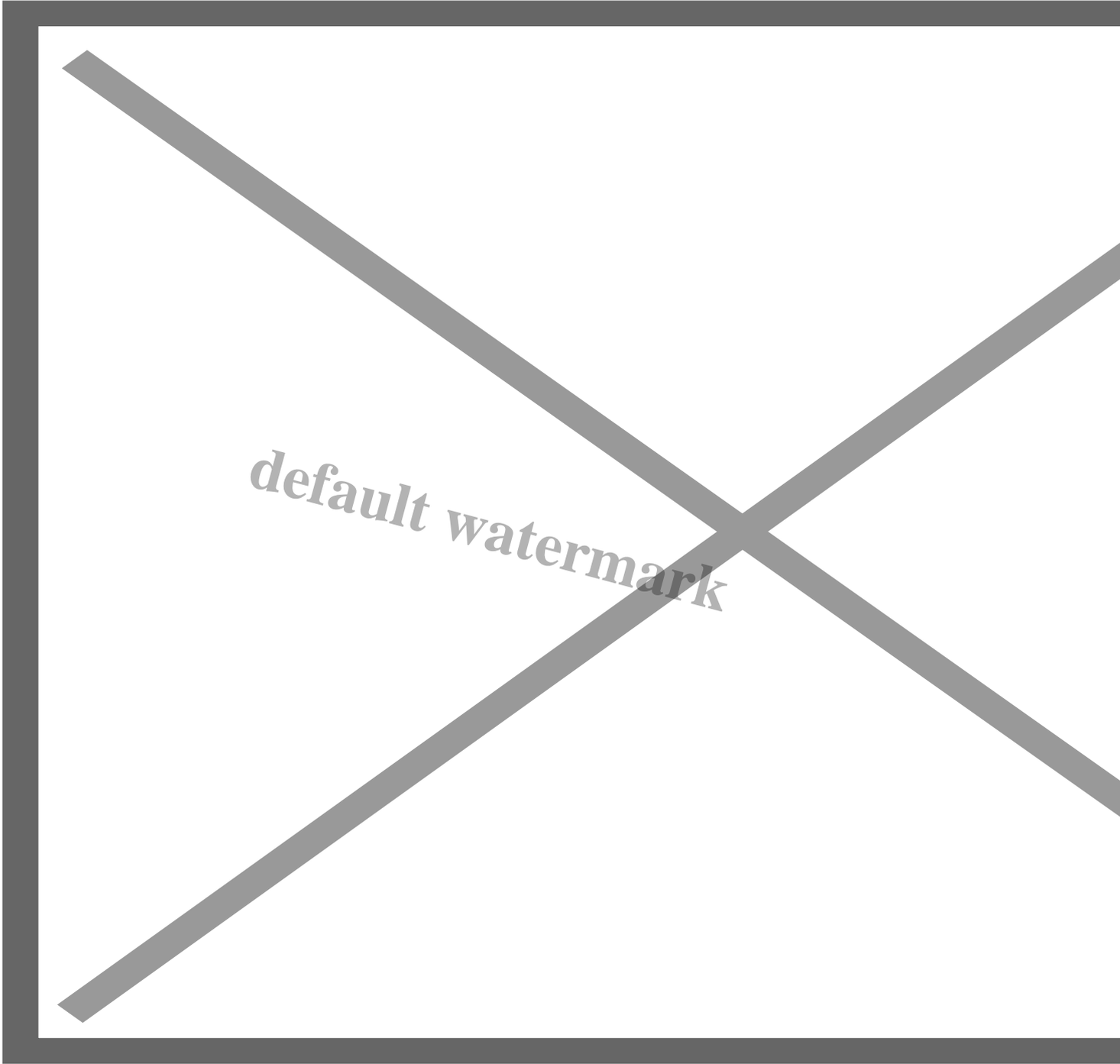
Branch: PBB FILM NAGAR

Perike Ravi Cont: +91 98498 41595

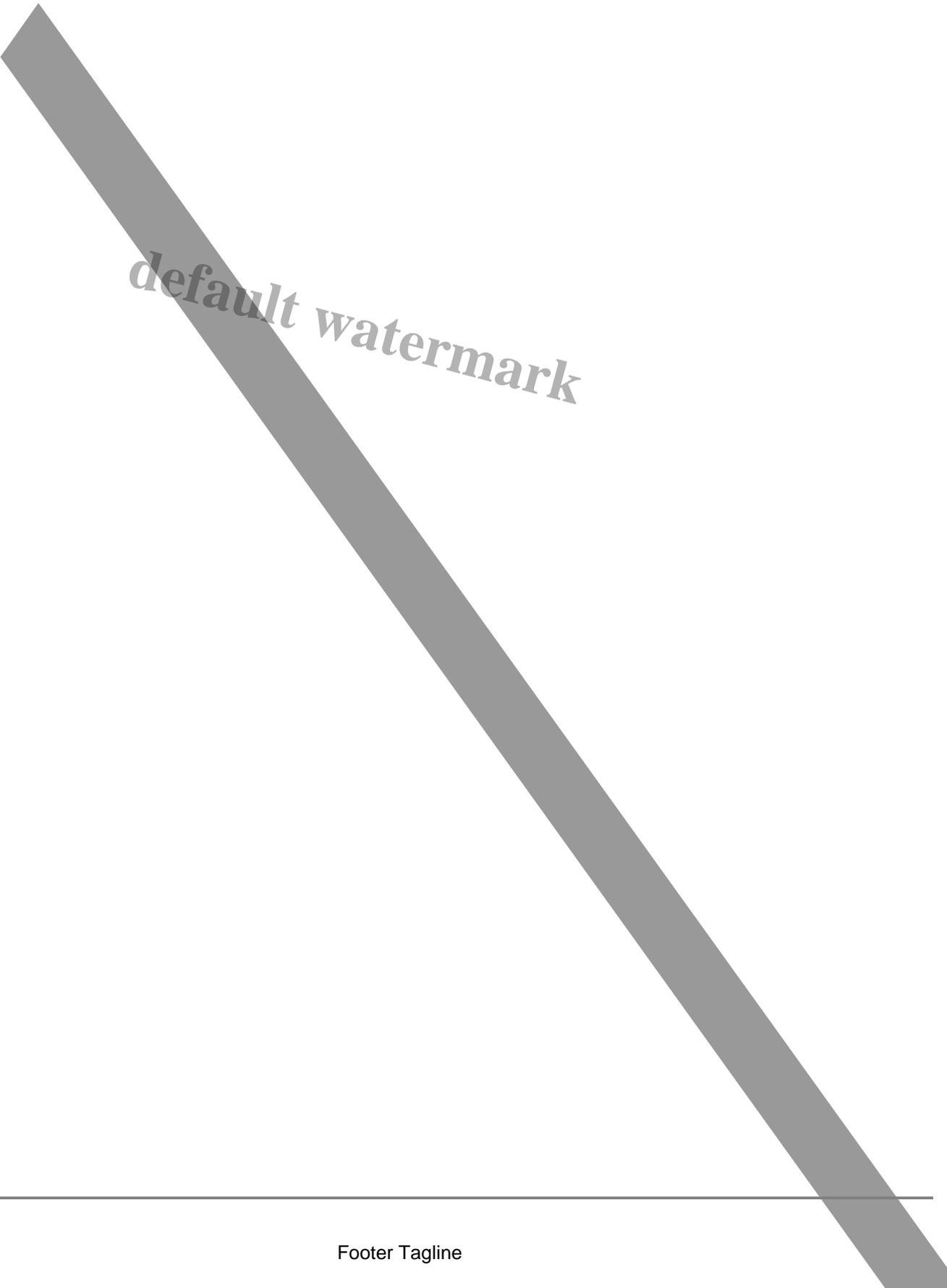
default watermark



[Swadesam: Your Trusted Partner for NRI Services !](#)



[Swadesam: Your Trusted Partner for NRI Services !](#)



default watermark

Category

1. News

Date Created

December 25, 2024

Author

admin

default watermark