8/2/24, 8:36 PM Post: Edit



As an Educator, I've had the privilege of nurturing hundreds of individuals worldwide. When our students affectionately refer to us as "Mothers," it's a testament to the deep bonds we share. Though I may not be a mother to them biologically, I proudly consider myself a mother to each child in my care, holding them close to my heart. Therefore, Mother's Day holds significance beyond honoring biological motherhood; it acknowledges the innate ability for nurturing and care that resides within every woman.

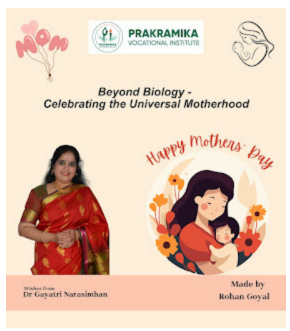
From the moment a girl is born, she embodies the spirit of motherhood. It is not merely a biological transformation but a deep-rooted instinct to love, care, and protect. A girl becomes a mother when she cares for her parents with unwavering devotion, tends to her in-laws with boundless affection, and supports her husband with steadfast commitment. In every act of kindness and compassion towards her family and friends, she exemplifies the essence of motherhood.

Mother's Day, celebrated on the second Sunday of May, serves as a reminder of the immeasurable contributions that mothers make in our lives. Yet, can a single day truly suffice to express our gratitude? Gratitude towards mothers should be a daily practice, a continuous acknowledgment of their selfless love and sacrifices.

On this day and every day, let us extend our heartfelt appreciation to all the women who have shown us motherly love and guidance because every woman, regardless of biological motherhood, embodies the qualities of a mother – unconditional love, patience, understanding, and nurturing.

To every woman in this world, I wish a Happy Mother's Day, celebrating not just the biological aspect but the boundless capacity for care and compassion that defines motherhood in all its forms. Let us cherish and honor the mothers in our lives, today and always.

8/2/24, 8:36 PM Post: Edit



Picture and Video Credit - Students of Prakramika Vocational Institute

Wishes from

Dr Gayatri Narasimhan