

Hey Sweta, This Is Your Monthly BlogLite Engagement Report

Report Generation Date: 11-02-2023, 16:24

Total Users Followed: 5

Total Followers Added: 4

Total Posts Added: 11

Posts Created

Going Blind III removing photo

This post has no photo III, adding photo

Fish out of water

These school events is like me being a fish out of water. Don't really know how to navigate through this

The Commet

It is an incredible universe, where you get to some event only once in your entire lifetime

The Water Bodies are awesome

The bodies helped us become what we are today

Kid Got Admitted to school

My Little one got admission to school today. I feel like dancing today

Experiment Goes On now

It is a long established fact that a reader will be distracted by the readable content of a page when looking at its layout. The point of using Lorem Ipsum is that it has a more-or-less normal distribution of letters, as opposed to using 'Content here, content here', making it look like readable English. Many desktop publishing packages and web page editors now use Lorem Ipsum as their default model text, and a search for 'lorem ipsum' will uncover many web sites still in their infancy. Various versions have evolved over the years, sometimes by accident, sometimes on purpose (injected humour and the like)

Ghosts

As a child, I was so afraid of ghosts that I always slept at night with my lights on. Sometimes I was also the victim of nightmares

The Day Goes By

the day goes by everyday but the life moves on

Happy Republic Day

Wishing you a happy Republic Day! Let's celebrate the spirit of unity and diversity that makes our country great. Jai Hind!

Cities are awesome

cities have been a great instrument in the advancement of human race and will continue to be so

The Search for Extraterrestrial Life as We Don't Know It yet

Sarah Stewart Johnson was a college sophomore when she first stood atop Hawaii's Mauna Kea volcano. Its dried lava surface was so different from the eroded, tree-draped mountains of her home state of Kentucky. Johnson wandered away from the other young researchers she was with and toward a distant ridge of the 13,800-foot summit. Looking down, she turned over a rock with the toe of her boot. To her surprise, a tiny fern lived underneath it, having sprouted from ash and cinder cones. "It felt like it stood for all of us, huddled under that rock, existing against the odds," Johnson says.