

Message from the President

Dear Scholars, Researchers, and Readers,

It is with immense pride and a sense of shared accomplishment that I present Vol. 04, Issue 01 (Jan–March 2026) of *Eduphoria: An International Multidisciplinary Magazine*.

As we cross into the first quarter of 2026, the landscape of global education and research continues to evolve at an unprecedented pace. *Eduphoria* was founded on the principle that knowledge shouldn't live in silos. This issue stands as a testament to that vision, bringing together diverse voices from across the globe to bridge the gaps between technology, humanities, and the sciences.

The Power of Rigor and Reach

In an era where information is abundant but clarity is scarce, the role of a peer-reviewed, refereed publication is more critical than ever. Our ISSN (2960-0014) is not just a serial number; it is a seal of commitment to academic integrity. Every article in this issue has undergone a rigorous review process, ensuring that we contribute only the highest quality of scholarly discourse to the international community.

A Multidisciplinary Future

The themes explored in this volume highlight a crucial shift in 2026: the integration of human-centric values with high-tech solutions. Whether discussing the ethical implications of AI in pedagogy or sustainable practices in urban development, our contributors remind us that the most complex problems of our time cannot be solved by a single discipline alone.

"Innovation happens at the intersection of perspectives. When we allow different fields of study to converse, we don't just find answers; we find better questions."

Gratitude and Vision

I would like to extend my deepest gratitude to our editorial board, the dedicated reviewers who volunteer their expertise, and, most importantly, the authors who trust ICERT with their intellectual labor. Your curiosity is the engine that keeps *Eduphoria* running.

As you flip through these pages (or scroll through the digital edition), I encourage you to read beyond your primary field of interest. You might find that the spark for your next breakthrough comes from a completely "unrelated" discipline.

Let us continue to learn, unlearn, and relearn together.

Warm regards,

Prof. (Dr) Sandeep Kumar