“WORK FROM OFFICE” IS BACK AND HOW!

Riding the blockchain wave
As the world shifts towards a more digital landscape, companies are looking for ways to streamline their operations and stay competitive. Blockchain technology has emerged as a game-changer in this scenario. It promises to revolutionize industries ranging from finance to healthcare, with its unique features of decentralization, transparency, and immutability. In this article, we will delve into the world of blockchain, its potential applications, and how it can be harnessed for maximum benefit.

CIO speak

Towards a zero-waste campus!
As the urgency to adopt sustainable practices in day-to-day operations becomes more pressing, educational institutions are stepping up. From implementing green initiatives to focusing on waste reduction, campuses are leading the way in creating a sustainable future. In this article, we will explore how a leading university is transforming its campus into a zero-waste zone, providing insights into the strategies and lessons learned along the journey.

Exploring new avenues in exponential computational technology
As the demand for computational power continues to rise, so do the technologies that enable it. From traditional supercomputers to quantum computing, the field of computational technology is evolving at an incredible pace. In this article, we will examine the latest advancements in this space, looking at how they are shaping the future of computing.

Bottling sunset nature
With the world's population growing and the demand for energy increasing, the need for sustainable energy solutions is more urgent than ever. In this article, we will explore the potential of harnessing the energy of the sun, as represented by the setting sun, to create sustainable power sources.

Waking it up!

Men at work @ Technogiant

The 2022 IT trends
The past year has seen significant changes in the technology landscape, with new trends emerging and old ones staying relevant. In this article, we will look at the top technology trends for 2022, exploring how they are shaping the future of IT and what companies need to be prepared for.

The success of techpark

The Techno Park, a hub for technology entrepreneurship, is making waves in the tech industry. In this article, we will delve into its success story, highlighting its role in fostering innovation and connecting entrepreneurs with the necessary resources to bring their ideas to life.

Of Raman and X-ray portrait

In this article, we will explore how Raman spectroscopy and X-ray diffraction are used in materials science and chemistry. These powerful tools allow scientists to analyze the properties of materials at a molecular level, providing insights that are invaluable in fields ranging from medicine to manufacturing.

Aching for Excellence, the CampusMap way

In this article, we will examine how CampusMap is revolutionizing the way educational institutions manage their spaces. By providing an easy-to-use, mobile-friendly platform, CampusMap is helping universities and colleges create more efficient and user-friendly environments.

Set up your IT1000 companies at the Government-owned IT Parks

In this article, we will explore the benefits of setting up your IT1000 companies at government-owned IT parks. With their strategic locations, world-class infrastructure, and supportive policies, these parks offer an ideal environment for IT companies to thrive.