**Emerging Technologies IoT, augmented Reality, Virtual Reality**

**December 2023 Examination**

**1. Augmented reality (AR) has emerged as a game-changer in various industries, and the tourism sector is no exception. By seamlessly blending the real world with digital enhancements, AR reshapes how travellers experience new destinations and attractions. Imagine a picturesque coastal town known for its historical landmarks and natural beauty. The local tourism board has adopted AR technology to enhance visitors' exploration. Travellers with AR-enabled devices can use dedicated apps to uncover hidden historical facts, access virtual guides, and even witness historical events overlaid onto their current surroundings. This immersive experience has garnered significant interest among tourists seeking a more interactive and informative journey. Discuss how augmented reality can transform the tourism experience by overlaying digital content onto real-world environments. How does this technology elevate the engagement level of travellers, provide informative insights, and offer a unique perspective on historical landmarks and attractions? When using AR apps, tourists may inadvertently share their real-time location data, preferences, and interactions with the platform. What privacy concerns are associated with collecting and potentially sharing this sensitive information? (10 marks)**

**Ans 1.**

**Introduction**

Tourism, an industry built upon the allure of new experiences, has always been a fertile ground for the integration of technological advancements. With the dawn of augmented reality (AR), the way we perceive and interact with our surroundings, especially when travelling, is experiencing a paradigm shift. Augmented Reality, a technology that embeds digital information such as videos, graphics, and sounds into the real world, offers travellers an enriched and engaging exploration of their surroundings. In the case of a quaint coastal town rich in history and scenic beauty, the local tourism board's adoption of AR opens up

It is only half solved

Buy Complete from our online store

<https://nmimsassignment.com/online-buy-2/>

NMIMS Fully solved assignment available for**session December 2023,**

your**last date is 29th November 2023**.

Lowest price guarantee with quality.

Charges**INR 299 only per assignment.**For more information you can get via mail or Whats app also

Mail id is aapkieducation@gmail.com

Our website [www.aapkieducation.com](http://www.aapkieducation.com/)

After mail, we will reply you instant or maximum

1 hour.

Otherwise you can also contact on our

whatsapp no 8791490301.

Contact no is +91 87-55555-879

**2. India's ambitious Smart Cities Mission aims to transform urban landscapes into technologically advanced and efficient ecosystems by integrating Internet of Things (IoT) solutions. This initiative envisions creating cities that are more sustainable, connected, and responsive to citizens' needs. As part of the Smart Cities Mission, a metropolitan city in India has embarked on a comprehensive IoT-driven transformation. Various applications of IoT have been deployed to address urban challenges and enhance the quality of life for its citizens. Smart traffic management, waste management, energy efficiency, and public safety solutions are critical aspects of this IoT-driven urban transformation. Describe any three IoT applications that can be incorporated into a smart city context. (10 marks)**

**Ans 2.**

**Introduction**

The rapid urbanization of the 21st century has brought forth a myriad of challenges, from traffic congestion to energy consumption, waste management, and public safety. To address these challenges and enhance the quality of urban life, India launched the Smart Cities Mission, a visionary initiative aimed at transforming urban landscapes into technologically advanced and efficient ecosystems. Central to this transformation is the integration of the Internet of Things (IoT) solutions. IoT, with its interconnected devices and systems, offers a paradigm shift in how cities operate, making them more sustainable, connected, and

**3. In technology-driven innovation, virtual reality (VR) has transcended beyond gaming and entertainment, finding its niche in unexpected sectors, such as the fitness industry. Virtual reality's immersive capabilities have revolutionized how people approach exercise, offering dynamic and engaging experiences that redefine traditional workouts. The fitness industry has embraced virtual reality to enhance workout routines and redefine fitness experiences. VR- equipped fitness centres and home setups allow users to engage in interactive, gamified exercises. These range from intense cardio workouts to serene yoga sessions, all within the simulated environment of their choice. VR's ability to transport users to exotic locations or fantastical landscapes while they burn calories has garnered immense popularity.**

**a. With VR headsets capturing user movements and sometimes even biometric data, what are the privacy concerns associated with collecting, storing, and potentially sharing this sensitive information? (5 marks)**

**Ans 3a.**

**Introduction**

Virtual Reality (VR) has undeniably transformed the fitness landscape, offering immersive experiences that elevate routine workouts to exhilarating adventures. However, with technological advancements come challenges, particularly in the realm of data privacy. As VR headsets capture not just movements but sometimes even intimate biometric data, the question arises: How secure is this information? The collection, storage, and potential sharing

**b. Discuss the technical hurdles that fitness centres and users might encounter in adopting VR technology. (5 marks)**

**Ans 3b.**

**Introduction (100 words)**

The integration of Virtual Reality (VR) into the fitness industry promises a transformative experience, merging the boundaries of physical exertion with digital immersion. However, as with any nascent technology, the adoption of VR in fitness centers and by individual users is not without its challenges. From hardware limitations to software intricacies, several