IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 4, February 2025

Eclipse of the Undead 3D

Prof.Samita Patil¹, Abhishek Nagare², Sahil Choutele³, Shruti Mashidkar⁴

Faculty, Department of Computer Engineering¹
Student, Department of Computer Engineering^{2,3,4}
Shivajirao S Jondhale College of Engineering, Dombivli (E), Thane, Maharashtra, India

Abstract: "Eclipse of the Undead 3D" is an engaging zombie survival game developed in Unity, set in a post-apocalyptic world plagued by the undead. Players explore a vast open world filled with diverse environments, including abandoned cities, dense forests, and eerie ruins, each rich with resources and threats. The gameplay emphasizes exploration, resource management, and combat strategy. Players must scavenge for food, weapons, and crafting materials while managing their health and supplies. The crafting system allows players to create essential items and fortifications, enabling adaptive strategies against increasingly aggressive zombie hordes. A compelling narrative unfolds through quests that reveal the origins of the outbreak and the struggles of remaining survivors. Player choices impact the story, leading to multiple possible endings and enhancing replayability. Cooperative multiplayer options enable friends to join forces, tackling challenges together, while competitive modes offer thrilling PvP encounters. With high-quality 3D graphics, detailed character animations, and immersive sound design, "Eclipse of the Undead 3D" delivers a captivating experience that tests players' survival instincts and decision-making skills in a beautifully haunting world.

Keywords: Cryptography, Encryption, Cybersecurity, Data Security, Digital Signatures, Public Key Cryptography, Quantum Computing, Hashing, Blockchain Security

DOI: 10.48175/568

