CodeQuest

Brief Description of the Event : CodeQuest is a one of a kind coding event that takes participants on a thrilling journey through the coding multiverse. CodeQuest aims to create an unforgettable coding experience that pushes boundaries, sparks imagination, and encourages participants to explore the vast realms of the coding multiverse.

Target Audience : All the instizens who are coding enthusiasts are welcomed to look out for this event.

Prerequisites/Skills Required : Basics of Python, AI, ML, Blockchain,Cloud computing, Cybeersecurity and Enthu.

Structure and Timeline :

Stage 1: Coding Bootcamp: Participants start their journey in the Foundation Realms, where they undergo an intensive coding bootcamp. They will receive hands-on training, workshops, and tutorials to strengthen their understanding of fundamental coding concepts, syntax, and best practices. The focus will be on building a solid coding foundation.

Stage 2 : Participants will venture into the Innovation Realms, attending workshops on emerging technologies like machine learning, blockchain, cloud computing, or cybersecurity. Experts will guide them through practical exercises and demonstrations, showcasing the limitless possibilities of coding in these cutting-edge domains.

Stage 3 : The event culminates in the Grand Coding Quest, an epic challenge that combines elements from the previous stages. Participants will navigate through a series of advanced coding challenges, showcasing their mastery of concepts, languages, and technologies. The quest will test their adaptability, critical thinking, and problem-solving abilities.

Benefits of Participation : Throughout the event, participants will receive mentorship, engage in networking opportunities, and earn points based on their performance in each stage. Top performers will be recognized and rewarded for their achievements in the Coding Multiverse. (Every student who completes the 3 stages will receive a Certificate of Appreciation and Qualification.