Techno-Cultural Fest by Yantrikee Club 19th May, 2023

The Techno-Cultural Fest held on 19th May 2023 was an exciting event that brought together students from various disciplines to showcase their technical skills and artistic talents. The fest comprised a range of technical events designed to challenge participants' problem-solving abilities, along with cultural activities to promote creativity and self-expression. This report highlights the key events conducted, the inauguration ceremony, and the esteemed dignitary who inaugurated the fest.

The Techno-Cultural Fest was inaugurated by the Director of the Faculty of Science and Technology (FST), Dr. K L Narayana. His presence added prestige to the event and inspired the participants to excel in their respective fields. The director's address emphasized the importance of technology, creativity, and cultural expression in shaping the future.

The inauguration by Dr. K L Narayana added significance to the fest, motivating participants to strive for excellence in their chosen fields. Overall, the Techno-Cultural Fest was a successful event that celebrated the fusion of technology and culture while nurturing the talents and aspirations of the participants.

Events Conducted:

Egg Drop Challenge:

The Egg Drop Challenge tested participants' engineering skills as they designed and constructed protective contraptions to prevent an egg from breaking when dropped from a certain height. This event encouraged innovative thinking and practical application of scientific principles.

Codeit:

Codeit was a programming competition that challenged participants to solve coding problems within a given timeframe using hackerrank platform. It aimed to assess their coding proficiency, logical reasoning, and problem-solving abilities. The event provided a platform for participants to showcase their coding expertise.

Puzzle Room: The Puzzle Room event offered participants a unique experience of solving a series of puzzles and riddles within a confined space. This activity required teamwork, critical thinking, and effective communication skills to unlock clues and solve the mystery.

Digital Scavenger:

Digital Scavenger involved participants using digital platforms to complete a series of challenges and collect virtual objects or information. This event promoted digital literacy, resourcefulness, and quick thinking.

Paper Plane Contest:

The Paper Plane Contest encouraged participants to design and fly paper planes for maximum distance, accuracy, or creative maneuvers. This lighthearted event fostered creativity, precision, and aerodynamic understanding.

E-Sports:

E-Sports comprised various competitive online gaming tournaments. Participants engaged in friendly competition, showcasing their gaming skills in popular video games. The event provided a platform for participants to showcase their digital gaming abilities and sportsmanship.

Tech Documentary:

The Tech Documentary event involved the screening of documentaries related to technological advancements, innovations, and their impact on society. This event aimed to broaden participants' knowledge and create awareness about emerging technologies.

The Techno-Cultural Fest provided an engaging platform for students to showcase their technical skills and artistic talents. The events, including the Egg Drop Challenge, Codeit, Puzzle Room, Digital Scavenger, Paper Plane Contest, E-Sports, and Tech Documentary, offered a diverse range of opportunities for participants to explore and demonstrate their abilities.













