



Evacuation Procedures in Aviation Safety





## Virtual Reality Project Presentations

You are cordially invited to the Final Group Project presentations for DTSC 5777/INFO 4900: Virtual Reality and its Applications.

## **Course Website:**

https://ci.unt.edu/ssharma/teaching/spring2025/

 Time: 9:30 AM to 1:00PM
 Date: 28<sup>th</sup> April, 2025

Place: Room No. K120, UNT Discovery Park

## Virtual Reality Group Projects

- 1. Dave: Detection of Anomaly in Virtual Environment
- 2. Lost in Wilderness Game
- 3. Customer Service Interaction Training for a Clothing Shop
- 4. Development of a Virtual Reality Environment for Managing Academic Anxiety and Stress
- 5. Virtual Moon Survival Game
- 6. VR Tool for Diabetes Distress
- 7. Multi user VR Airport Security Training Simulator
- 8. Al Campus Navigator
- 9. SmartSteps VR: Training Kids for Real-Life Challenges in Virtual School
- 10. Tactical Rescue and Evacuation Simulation for a Multi Storied Building
- 11. Virtual Museum: Evolution of Humans and the Universe
- 12. Exposure Therapy Simulator for Phobias

## Date: 28th April, 2025, Monday, Time: 9:30 AM

Room No. K120, Discovery Park

Instructor: Dr. Sharad Sharma

Professor of Data Science and Associate Dean of Research Website: <u>https://ssharma.ci.unt.edu</u>



College of Information The Anuradha and Vikas Sinha Department of Data Science



DATA SCIENCE & INDUSTRY INNOVATION CENTER



Sponsored By: Data Visualization and Extreme Reality (DVXR) Lab. Website: <u>https://dvxr.unt.edu</u>

