

Software Components

Operating System



Designing Tools



Database



IDE



Programming Language



Group Members

Ramish Masood
2020-CE-086
ramishmasood3@gmail.com

Adil Aijaz
2020-CE-095
adilaijaz10@gmail.com

Qasim
2020-CE-113
qhassan607@gmail.com

Zahir Khan
2020-CE-121
zahir9048@gmail.com



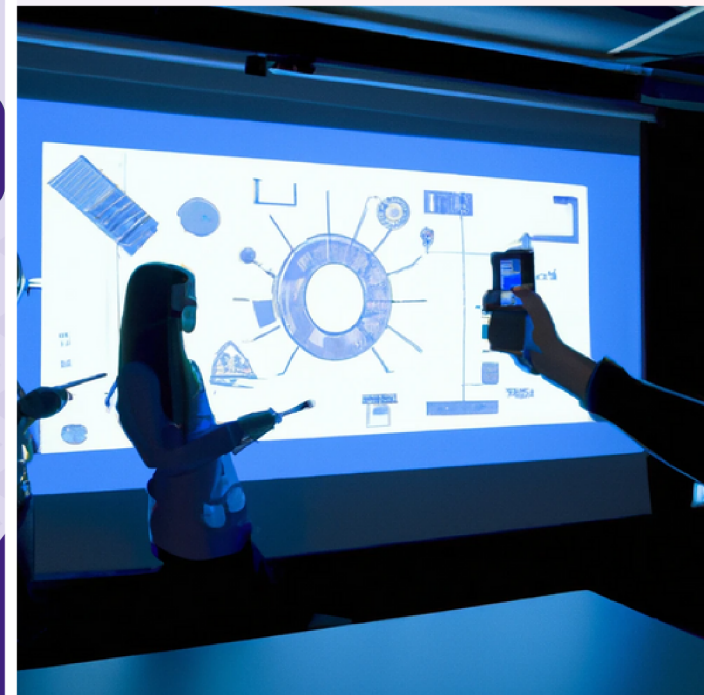
**SIR SYED UNIVERSITY OF
ENGINEERING & TECHNOLOGY**

Main University Road, Karachi 75300, Pakistan

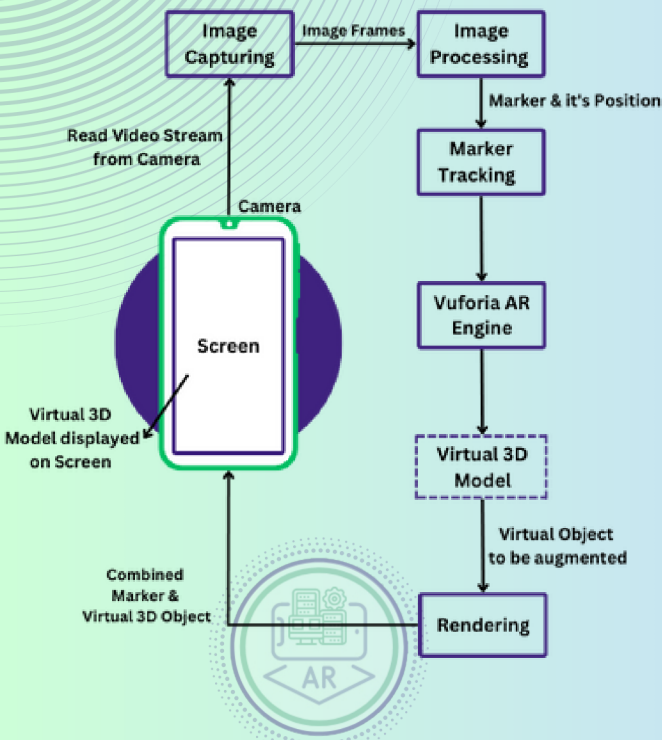
Call: +92 21 3498-8000

Website: www.ssuet.edu.pk

Augmented Reality Based Computer Fundamentals Course



System/Block Diagram



Concept & Outline

Visualizing computer hardware and its devices can be complex and challenging for students as not every institute can provide quick access of different computer components & devices to students. Traditional teaching methods of visualizing, such as lectures, textbooks and diagrams, can be dry and ineffective. The concept of our project is that AR can be used to make the process of visualizing computer components more engaging and interactive. Through our application, students can visualize & interact with computer components in a way that is not possible with traditional methods and have enjoyable learning experience.

Project Scope

Our project has a bright scope in the education sector. The app is designed to provide an enhanced and immersive learning experience for students. It aims to supplement traditional educational methods by incorporating AR technology to help students visualize computer hardware better. By offering a more interactive and engaging learning platform, the app can cater to students studying computer science, information technology, engineering, and related fields. It can also be beneficial for educators and teachers looking to incorporate innovative teaching tools into their classrooms.

“Revolutionize your learning experience”

Project Features

- Enhanced learning & teaching experience
- Real-time 3D Visualization of Computer Components and Devices
- Interactive 3D Models (360° Rotation)
- Offline Access
- User Friendly



Project Goals & Objectives

- Virtual hands-on experience of computer components & devices using AR.
- Offers a more engaging and practical learning & teaching experience.
- Enable students to visualize the computer hardware and devices interactively.
- Deeper understanding of computer hardware components & devices.