A GESTURE-BASED TOOL FOR STERILE BROWSING OF RADIOLOGY IMAGES

BATCH MEMBERS:

1. R. ARUNA (953119104002)

2. S. BANU PRIYA (953119104005)

3. S. DAICY RANI (953119104006)

4. E. MAHALAKSHMI (953119104024)

PROBLEM STATEMENT

- Computer information technology is increasingly penetrating into the hospital domain. A major challenge involved in this process is to provide doctors with efficient, intuitive, accurate and safe means of interaction without affecting the quality of their work.
- Keyboards and pointing devices such as a mouse are today's principal method of human-computer interaction. However, the use of computer keyboards and mouse by doctors and nurses in Intensive Care Units (ICUs) is a common method for spreading infections.

PROBLEM STATEMENT (CONTD.)

• In this project, we suggest the use of hand gestures as an alternative to existing interface techniques, offering the major advantage of sterility.