

PANIMALAR INSTITUTE OF TECHNOLOGY
Department of Computer Science and Engineering Academic
Year: 2019 - 2020 (Odd Semester)

Degree, Semester & Branch : V Semester B.E. Computer Science and Engineering
Course(Subject) Code & Title : OMD 553- TELEHEALTH TECHNOLOGY
Name of the Faculty member : Mrs. K. Hema Priya, AP / CSE
Daate : 20-8-2019

Innovative practice: Animation

Topic: unit – 2 TELEMEDICAL TECHNOLOGY

Animation is the process of designing, drawing, making layouts and preparation of photographic sequences which are integrated in the multimedia and gaming products. Animation involves the exploitation and management of still images to generate the illusion of movement. Animation uses various computer technologies to capture the still images and then to animate these in desired sequence.

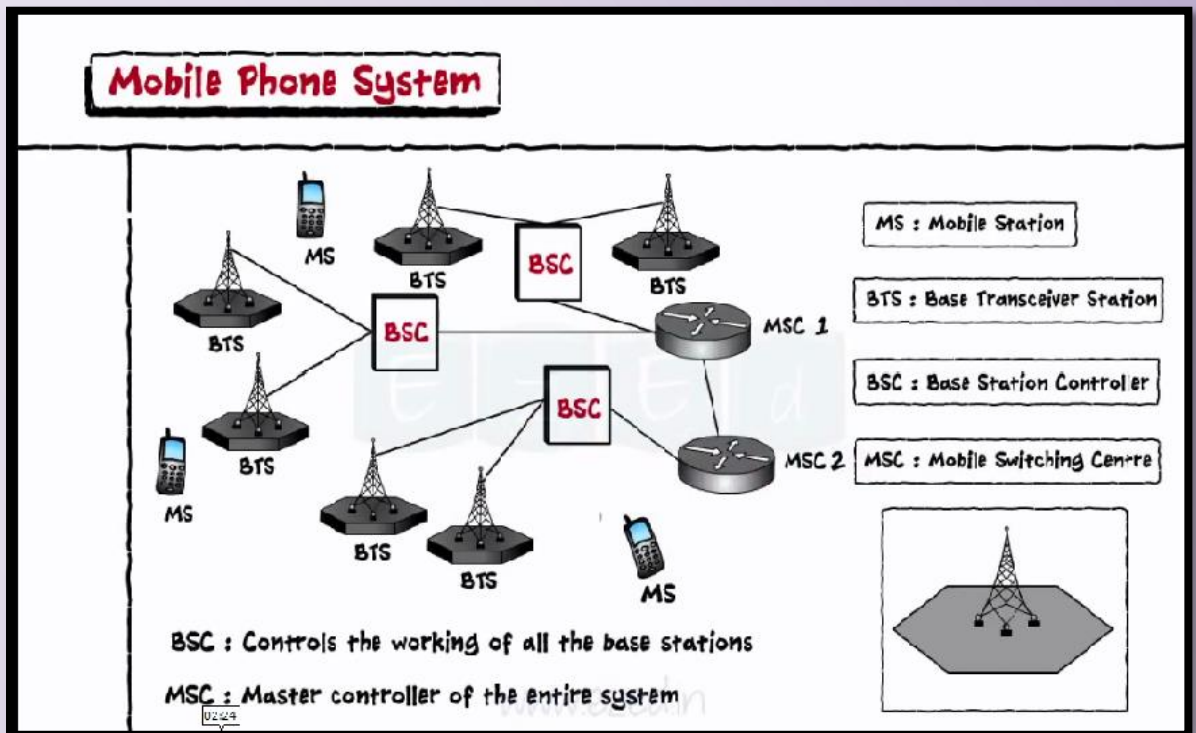
In the unit II, the students are displayed animation of various concepts of emerging technology in Telemedicine. This really made them to understand the concept very clearly. The activity was conducted in AV hall.

The below links helped us to make concept easily understandable.

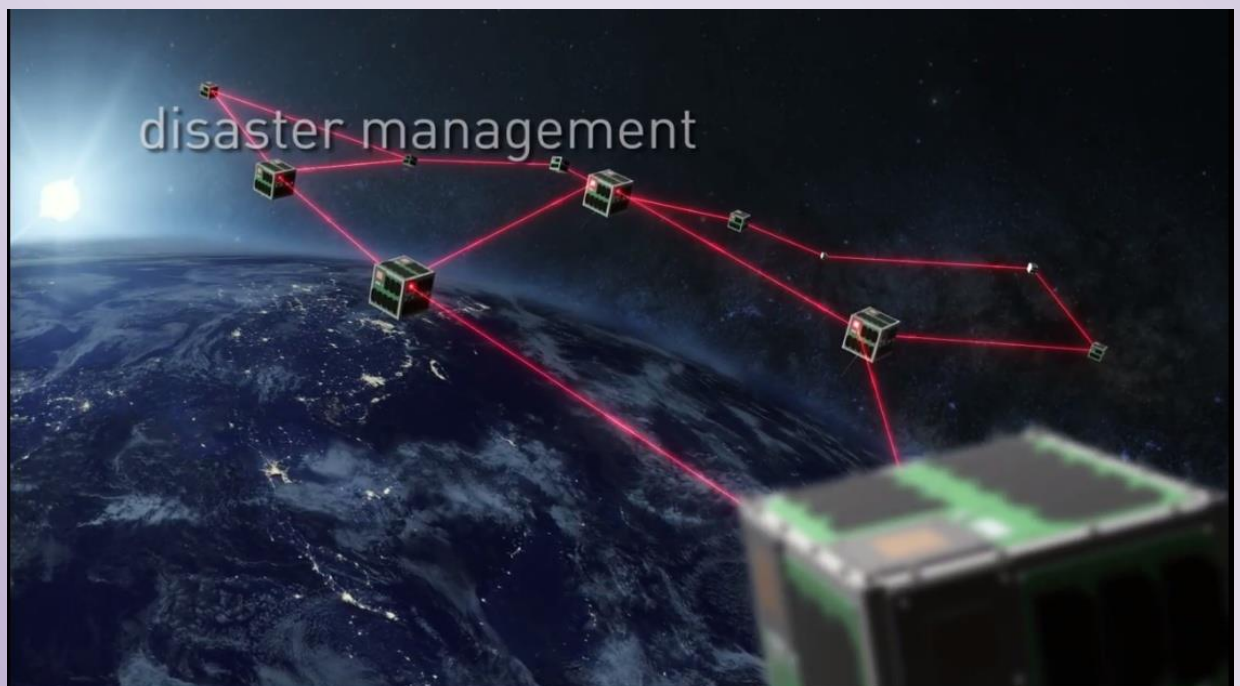
1. <https://youtu.be/oyQ0KghG-vU> - TELEMEDICINE TECHNOLOGY



2. <https://youtu.be/tt1-Ohe9QQU> - MOBILE COMMUNICATION




3. <https://youtu.be/-YhaOSImTFA> – SATELLITE COMMUNICATION



4. <https://mendedhearts.org/story/telemedicines-expanding-role-in-cardiac-care/> - **Telecardiology**

TELEMEDICINE'S EXPANDING ROLE IN CARDIAC CARE



A telecardiology consultation can occur before, during or after hospitalizations.

Telecardiology can increase access to cardiovascular care not only in rural regions but also within cities' underserved areas. By Camille Torres