

### SNS COLLEGE OF TECHNOLOGY



Coimbatore - 35

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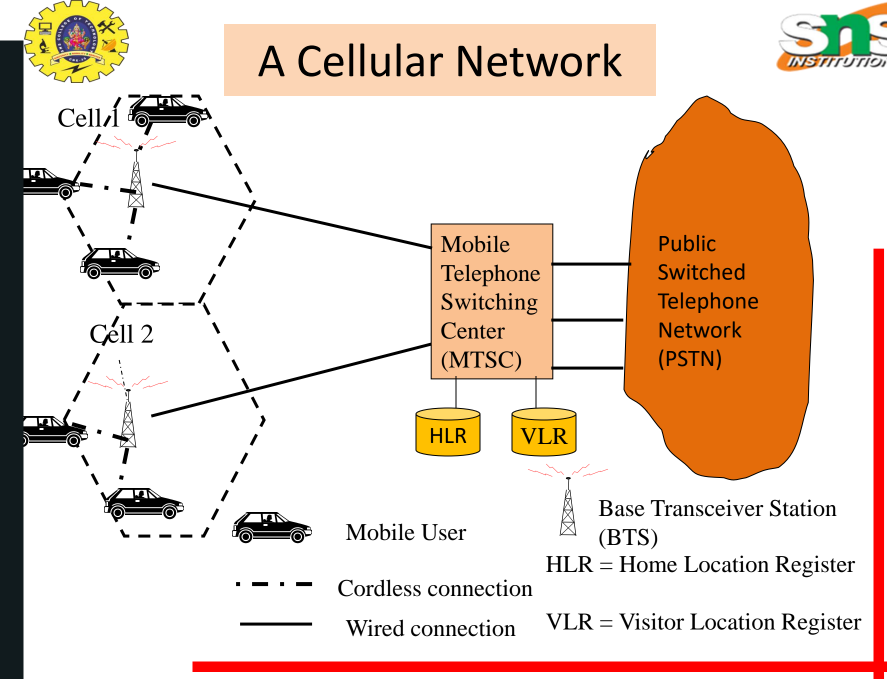
#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

19ECT311 / Wireless Communication

III ECE/ VI SEMESTER

Unit I -FUNDAMENTALS OF WIRELESS COMMUNICATION

**Topic 3,4 :** Cellular concepts, Frequency reuse







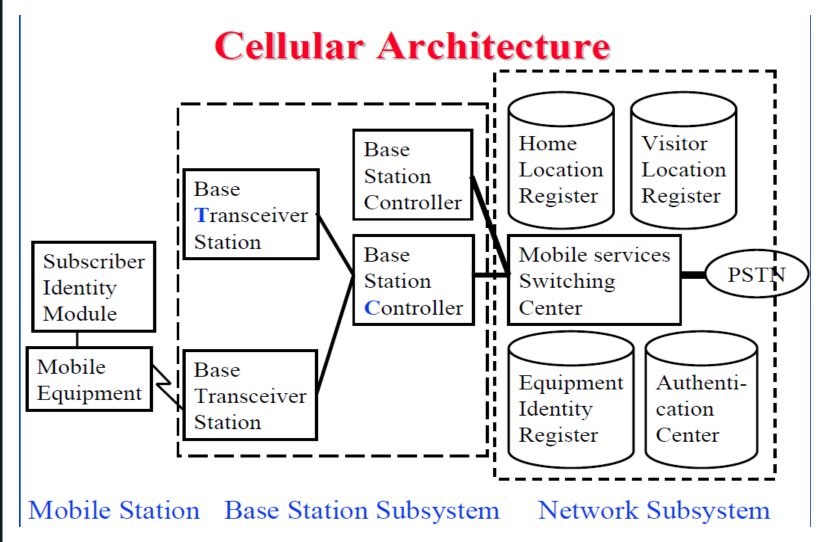


- Underlying technology for mobile phones, personal communication systems, wireless networking etc
- Developed for mobile radio telephon
  - Replace high potential potential
    - Typical support for 25 channover 80km
  - Use lower power, shorter range, more transmitters













## **Cellular Architecture (Cont)**

- Base station controller (BSC) and Base transceiver station (BTS)
- □ One BTS per cell.
- □ One BSC can control multiple BTS.
  - Allocates radio channels among BTSs.
  - > Manages call handoffs between BTSs.
  - Controls handset power levels
- Mobile Switching Center (MSC) connects to PSTN and switches calls between BSCs. Provides mobile registration, location, authentication. Contains Equipment Identity Register.





## **Cellular Architecture (Cont)**

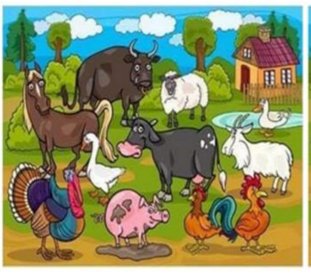
- Home Location Register (HLR) and Visitor Location Register (VLR) provide call routing and roaming
- VLR+HLR+MSC functions are generally in one equipment
- Equipment Identity Register (EIR) contains a list of all valid mobiles.
- Authentication Center (AuC) stores the secret keys of all SIM cards.
- Each handset has a International Mobile Equipment Identity (IMEI) number.







## Find the difference between two images



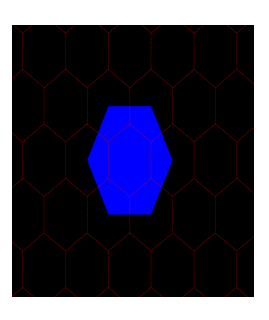








- Multiple low power transmitters
  - 100w or less
- Area divided into cells
  - Each with own antenna
  - Each with own range of frequencies
  - Served by base station
    - Transmitter, receiver, control unit
  - Adjacent cells on different frequencies to avoid crosstalk

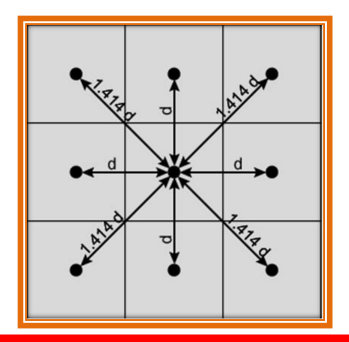




# Shape of Cells



- Square
  - Width d cell has four neighbours at distance d and four at distance  $\sqrt{2} d$
  - Better if all adjacent antennas equidistant
    - Simplifies choosing and switching to new antenna

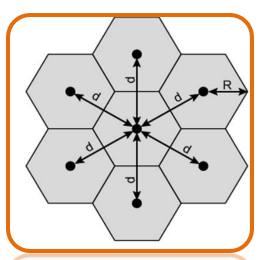




## Cellular Geometries



- Hexagon
  - Provides equidistant antennas
  - Radius defined as radius of circum-circle
    - Distance from center to vertex equals length of side
  - Distance between centers of cells radius R is  $\sqrt{3}R$
  - Not always precise hexagons
    - Topographical limitations
    - Local signal propagation conditions
    - Location of antennas







• Frequency reusing is the concept of using the same radio frequencies within a given area, that are separated by considerable distance, with minimal interference, to establish communication.

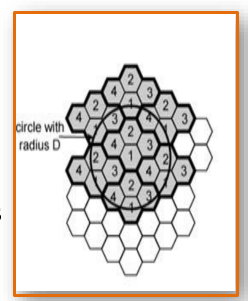
#### Benefits

- •Allows communications within cell on a given frequency
- •Limits escaping power to adjacent cells
- •Allows re-use of frequencies in nearby cells
- •Uses same frequency for multiple conversations
- •10 to 50 frequencies per cell





- Power of base transceiver controlled
  - Allow communications within cell on given frequency
  - Limit escaping power to adjacent cells
  - Allow re-use of frequencies in nearby cells
  - Use same frequency for multiple conversations
  - -10-50 frequencies per cell
  - N cells all using same number of frequencies
  - K total number of frequencies used in systems
  - Each cell has K/N frequencies
  - Advanced Mobile Phone Service (AMPS)
    K=395, N=7 giving 57 frequencies per cell on average

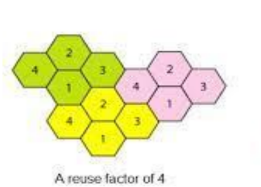


Frequency reuse N=4





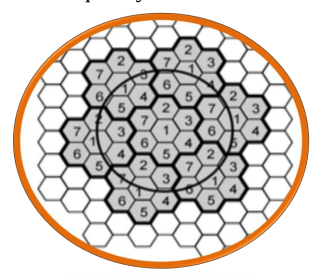


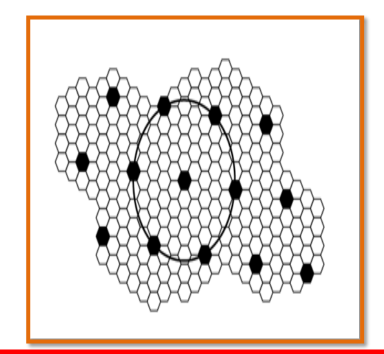




Frequency reuse N=19

Frequency reuse N=7

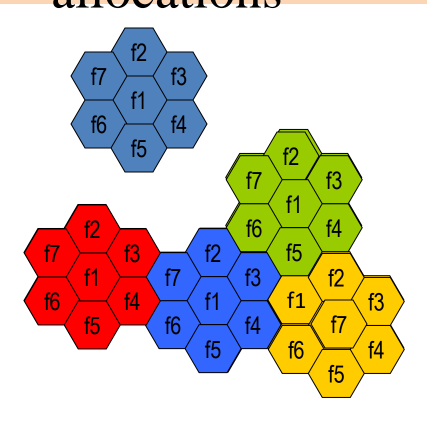






# Frequency Reuse using 7 frequencies allocations

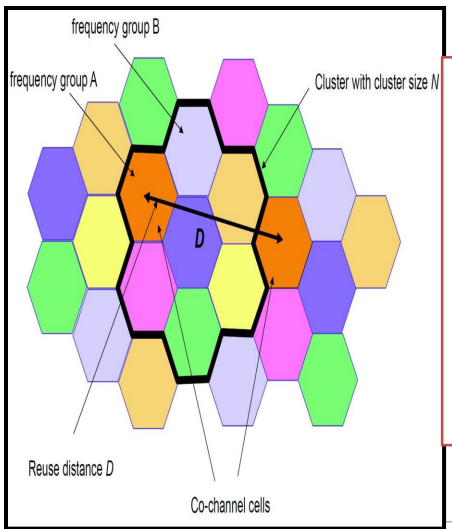




Each cell is generally 4 to 8 miles in diameter with a lower limit around 2 miles.







#### Reuse Cluster:

Each cell uses totally the different set of channels with the others in the same

Reuse distance: Minimum distance between two cells using same channel

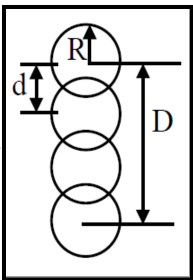
Co-channel interference: Interference for satisfactory signal quality caused by transmissions of co-channel cells



## Characterizing Frequency Reuse



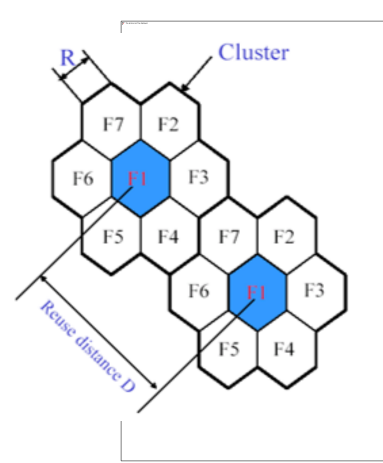
- ➤D=Minimum distance between centers of cells that use the same band of frequencies(Co-Channels)
- >R=Radius of a cell
- $\triangleright$ d = Distance between centers of adjacent cells(d=R $\sqrt{3}$ )
- ➤ N= Number of cells in repetitious pattern(Cluster)
  - ■Reuse factor
  - Each cell in patterns uses unique band of frequencies
- Hexagonal cell pattern, following values of N possible  $N=I^2+J^2+(I X j), I,J=0,1,2,3,...$
- ➤ Possible values of N are 1,3,4,7,9,12,13,16,19,21,...
- $\triangleright$ D/R = $\sqrt{3}$ N
- $> D/d = \sqrt{N}$







• Cells with the same number have the same set of frequencies



For hexagonal cells, the reuse distance is given by

$$D = \sqrt{3N} \times R$$

where R is cell radius and N is the reuse pattern (the cluster size or the number of cells per cluster)

Reuse factor is

$$\frac{D}{R} = \sqrt{3 \times N}$$





## Assessment

- 1.What is Cell?
- 2. What is frequency reuse or frequency

planning?

3. What is hard and soft handoff?

