

9432:-Hisbaan Sayed

2XP-5

1. Group Communication:

Group communication refers to the exchange of information among a set of entities that participate in a logical group, aiming to provide consistent and reliable messaging among all members, typically used in distributed systems.

2. Types of Group Communication:

- Unicast: A message is sent from one sender to one receiver.
- Multicast: A message is sent from one sender to multiple specified receivers within a group.
- Broadcast: A message is sent from one sender to all nodes in a network or a specific group.