



नाम Name _____

अनुक्रमांक Roll No. _____

पाठ्यक्रम Course _____

प्राप्त अंक Marks Awarded _____

दिनांक Date _____

अनुदेशक का अध्याक्षर Instructor Initial _____

Objective: To understand the interconnectivity of exchanges.

Trunking at IRIS exchange

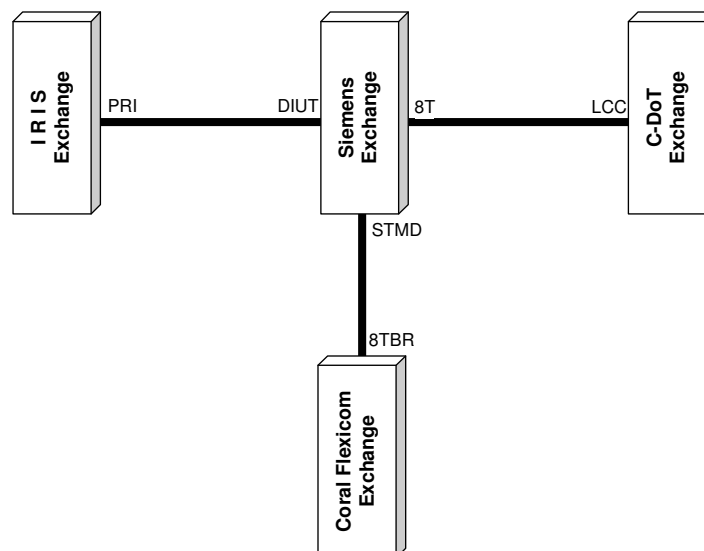
1. Check where the trunk card is located in the exchange.
2. Define trunk ports for the desired trunk card.
3. Enable QSig on all the trunks of PRI.
4. Define dialed Nos. of the remote exchange.

Trunking at Siemens Hipath 3800 exchange

1. Click on **Lines/Networking** icon.
2. All the available trunk lines appear in the box.
3. In the **code** column select the required trunk.
4. In **route** column click on the respective location.
5. Select the required name of the route in pull down menu.
6. Click on route tag.
7. In the name field type a name for the route.
8. In **seizure** code location type the access code for the trunk.
9. Click on apply button.

Trunking at C-DoT exchange

1. Create a Tie Group (TG).
2. Tie Group Nos. should be between 1 and 15.
3. Add Trunk ports to the TG.
4. Activate the TG.
5. Define a Route ID for this TG.
6. Route ID should be between 801 and 899.
7. Now the TG is accessed by dialing the Route ID assigned to it.



Review Questions

1. Write the sequence for programming a trunk for the following exchanges ?

IRIS Exch	Siemens Exch

*refer labsheet TE-21 & TE-13

Siemens Exch	C-DoT Exch

*refer labsheet TE-13 & TE-8

Siemens Exch	Coral Exch

*refer labsheet TE-13 & TE-11

Signature of the Trainee