IRISET

Telephony Laboratory

Experiment No. TE - 22

नाम Name	
अनुक्रमांक Roll No	
पाठ्यक्रम Course	प्राप्त अंक Marks Awarded
दिनांक Date	अनुदेशक का अघाक्षर Instructor Initial

Objective: To understand the interconnectivity of exchanges.

Trunking at IRIS exchange

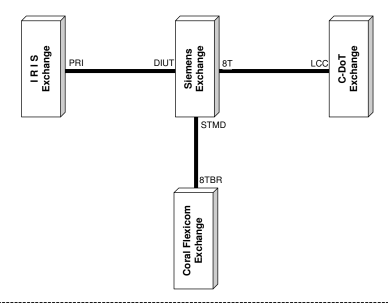
- 1. Check where the trunk card is located in the exchange.
- 2. Define trunk ports for the desired trunk card.
- 3. Enable QSig on all the truks of PRI.
- 4. Define dialed Nos. of the remote exchange.

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.



IRISET/TL/TE-22

		_		
u	αu	<i>1</i> 1	uest	ınnc

1.	Write the sequence for	r 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

2 IRISET/TL/TE-22