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<th>NICNET - a hierarchic distributed computer communication network for decision support in the Indian government</th>
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NICNET - A Hierarchic Distributed Computer Communication Network
For Decision Support In The Indian Government

By

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NICNET — A Hierarchic Distributed Computer Communication Network for Decision Support in the Indian Government

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A decision support information system for the Indian Government is being evolved, based on the design of a predominantly query-based computer network with hierarchic distributed databases and random access communication. The four level hierarchy spans 439 districts at the lowest level, the Central Government headquarters in New Delhi, the set of 32 State Capitals and Union Territories, and the set of four Regional Centres.

With interference tolerance and random access as two guiding principles behind the choice, Spread Spectrum transmission and Code Division Multiple Access system of satellite communication was adopted. Each node of the network is a 32-bit computer which is capable of local bulk storage of up to three units of 300 megabytes each for purposes of query-accessible distributed databases. The design and implementation of such a distributed database has endowed the network with the capability to distribute the data related to such databases over various nodes in the network so as to be able to accept a query from any of the nodes.

1. INTRODUCTION

From the genesis of the concept of the National Informatics Centre (NIC) in 1973 to its nucleation in 1975 followed by the commissioning of NICNET in 1977, it was a phase of innovation penetrating through barriers of conservatism in Governmental organisations.

The NIC, now an organisation structured around nearly 2000 personnel, including nearly 1500 computer specialists, is giving full-fledged Management Information System (MIS) and computerisation services to several Ministries/Departments and associated organisations in the Central and State Governments by catalysing the growth of computerisation where none existed earlier. The most important function of NIC is to put to use the new technology of computer networking to enable efficient exchange of information between the Centre and the States, between the States and their Districts and among the
Ministries/Departments as well as between them and the public. With emphasis on appropriate computerisation, NIC has emerged as an agent of beneficial transition in the Government of India introducing computerisation in areas conducive to efficient functioning of the Ministries/Departments and their associated organisations.

Yet, it should be regarded that the entire NIC experiment is still in its formative stage of development considering the inertial factors that are invariably present in several user organisations. Too slow a rate of transition may discourage the innovative scientists, engineers and systems analysts of NIC whereas too fast a transition may create reactionary pressures from conservative and inertial forces within the user organisations. It is for this reason that every computerisation exercise by NIC is preceded by an analysis of the appropriateness of the problem area and the ability to assimilate new ideas and new methods by the concerned personnel in the user organisations. Recognising the need to give maximal involvement and participation to the officers and staff of the user organisations, NIC has put in massive efforts for training the user personnel at every level so that they become progressively self-reliant in the use of the NIC network facility, releasing the energy of the personnel of NIC for catalysing newer areas of beneficial applications.

NIC provides total informatics services to various government departments and associated organisations in the country. These services include conducting feasibility studies, development of computer based Management Information Systems, design and Implementation of Databases, Analysis, modelling and optimization, training of government officials apart from design, development, installation and operation of computer systems and local area networks.

In the past ten years, NIC has developed and commissioned a large number of information systems in various socio-economic sectors. The initial efforts of NIC during this period have been devoted towards developing these systems for the use of Central Government Ministries and Departments. From this point of view, NIC has been able to make significant headway in creating awareness in central government departments on the use of computer based MIC for planning purposes. However, the macro level data, which is used for this purpose, is based on micro level data collected throughout the country. This micro-level data follows a hierarchical path to the planning agencies at various levels. At each level of this hierarchy, the micro level data is transformed into macro level and statistical data to be used at the respective higher levels for monitoring and planning purposes.

In general, the network would facilitate:

- Monitoring of vital socio-economic projects;
- Online retrieval from databases and updating;
- Optimum utilization of expensive computer resources;
- Emergency communication system;
- Sharing latest software tools;
- Dissemination of information;
- Exchange of messages and information between central government, state governments and district administrative units.

NICNET was conceived to provide the data communication capability to achieve the objectives mentioned above. It consists of a satellite based communication system, which is the inter-nodal backbone and a terrestrial network to provide communication capabil-
ity around each node. The Satellite Option was chosen to provide data communication between the districts, states, regional centres and the national headquarters.

The analysis of informatics requirements of the government agencies in the country requires decentralised collection and processing of information to meet the requirements at various levels of administration in the country. A typical nation-wide Management Information System requires information to be collected and processed at different places in the country. The NICNET computer and communication facilities provided nation-wide make the computing resources available at the places from where the information emanates. However, in order to effectively use the network facilities it is essential that the data captured at different places be integrated in the form of a single nation-wide database. The design and implementation of such a database requires the capability to distribute the data over various nodes in the network and to be able to submit a query from any of the nodes. The Distributed DBMS which provides such facilities should be capable of partitioning and posting of queries onto different network nodes and collect the results from these nodes and provide a unified answer to the query submitted from the originating node. It is primarily to meet this requirement of NIC that a distributed DBMS called UDMS is being implemented on NICNET.

2. HIERARCHY OF GOVERNMENT INFORMATICS

The hierarchy of government informatics is four fold:

a) National level informatics through the Central Government;

b) State level informatics through the State Governments and Union Territories (32)

c) District level information through the District Administrations (439)

d) Grass-root level information through Block Development Agencies (5000)

2.1. National Level Informatics

During the last decade, NIC has been able to make headway in creating awareness in the Government sector of computer-based information systems as an effective tool for decision support. NIC has played a promotional role in creating appropriate computer-based information systems in various sectors such as:

- Agriculture
- Commerce
- Communication
- Finance
- Financial Resources
- Industry
- Water resources
- Human resources
- Natural resources
- Energy
- Urban development
- Personnel and public grievances
- Steel and Mines
- Law
- Social welfare, etc.

These systems provide macro level information in the respective sectors, for the purpose of project monitoring and national planning.

2.2. State Level Informatics

State Government Departments get about 700 reports in the prescribed proforma with different periodicity (monthly, quarterly/half-yearly, annual) regarding the financial achievement/physical achievement in respect of both plan and non-plan schemes being executed by the State. The NIC state centres provide facilities
to organise and process the information contained in these reports.

The information with respect to the sectors such as state revenue, law and order, education, agriculture, industry etc., which are under the direct purview of the states, is processed to meet the requirements of the state. However, macro information with respect to schemes for which central assistance is sought is sent to the centre on a periodic basis. Similarly, macro level information is sent by the states on the central schemes.

2.3. District Level Informatics

There are more than 20 major developmental agencies and departments on an average at the district level at present. Under the Seventh Five Year Plan, there are about 2000 schemes under implementation in a state of which about 1500 are mainly at district levels. In order to ensure that the resources and machinery are optimally utilized, effective monitoring is essential on a regular basis. The district administration, line and functional departments send about 700 reports (monthly, quarterly or half-yearly) to various state and central government departments. These reports provide micro level information with regard to developmental activities. As there is no standardization of data format in these reports, no consolidation of information or comparison is possible, which is necessary for macro level planning purposes. In order to assess the comparative development of various districts in general, the central government has evolved guidelines in the form of "Indicators of Development" which include demographic indicators, agro-economic indicators and infrastructure indicators.

NIC is establishing district level information system called DISNIC to facilitate the development of information systems in the following disciplines:

1. Industry
2. Agriculture
3. District Planning
4. Health
5. Road and Bridges
6. Rural development
7. Social Forestry
8. Animal Husbandry
9. Social Welfare
10. Building and Works
11. Power
12. Irrigation
13. Public Instruction
14. Collegiate Education
15. Town Planning
16. Transport
17. Employment and Labour
18. Fisheries
19. Water Authority
20. SC/ST development
21. Civil Supplies
22. District Collectorate functions
23. District Treasury
24. Census

The major advantages of DISNIC will be:

a) access to detailed data in respect of:
   - socio economic indicators
   - demographic indicators
   - agro economic indicators
   - infrastructural facilities
   - plan schemes/non-plan schemes

b) improvement in quality of data, and

c) enhanced capability of analysis and its presentation through graphics

2.4. Grass-root Level Informatics

As the Block is the smallest developmental unit, especially for implementing development programmes, and the blocks generate basic information, the development
of block level information system will go a long way in increasing the availability of such information for decision making purposes at the block level.

Block level computerisation is expected to be taken up by NIC in its Third phase beginning with the first year of the Eighth Five Year Plan.

3. NICNET ARCHITECTURE - COMPUTERS

3.1. Hardware Profile

National Informatics Centre is the depository of information for various Central and State Government Departments. For this purpose, large databases are being developed by National Informatics Centre (NIC) in coordination with the user departments. In order to maintain these large databases on a national scale, NIC has already installed four very large computer systems (S-1000 from NEC, Japan) at Delhi, Pune, Bhubaneshwar and Hyderabad. These will be the four main nodes of the NICNET. The Delhi system acts as the main host.

Mini computer systems or a LAN cluster of mini computers/super-ATs are being installed at each of the State Capitals and Union Territories. These systems will be primarily used by the State Government to consolidate the information coming from various districts/blocks to meet their own requirements and to pass on the necessary consolidated macro level information to the Centre.

As the Districts are basic administrative units under the State, the consolidation of the detailed information pertaining to the districts is done by various agencies at the district level. In order to capture and consolidate this data, super-ATs are being installed at the 439 districts in the country. As the Block is a smallest development monitoring unit, especially for the plan scheme implementation, they are supposed to be the generators of the basic data for this. In order to capture this basic data, PC based terminals are expected to be installed in the next phase of NIC at the Block level, covering more than 5000 of the blocks.

3.2. Distributed DBMS

UDMS is being developed as a coordinating database management to provide a unified DBMS environment for the network users. The types of computer systems which NICNET has are given in Table 1.

UDMS acts as a coordinating system for the DBMS packages mentioned above at different nodes in the network. It provides a single user interface to design a database distributed over different nodes in the network and provides SQL-like query language to retrieve information from databases distributed over various nodes. For a user working under UDMS environment the underlying DBMS packages on different nodes are kept transparent for the design as well as for querying the database. The UDMS, however, makes use of the local DBMS packages to create a segment of the distributed database which is to be implemented on the local system as well as to process a partitioned query on a given node. From this point of view, it is possible for a user to use that part of the distributed database which is implemented on this node. However, as this segment of the database is a part of the overall database which is implemented on this node, it may not be possible to perform such functions in a stand-alone mode which may affect the integrity of the global database.
The major modules of UDMS are:

i) Automated Database Design Tool (ADBDT)

ii) Distributed Query Processor

A brief description of these modules is given below:

ADBDT is a software tool aimed to automate the complex task of designing an integrated database for a distributed environment. Some of the salient features of ADBDT are as follows:

a) all the relevant phases of database design have been automated

b) it allows for interaction at each stage during the design phase accommodating for any changes (updation, deletion, expansion), review and addition to the earlier defined concepts).

c) it is based on a conceptual-entity relationship (CER) model for designing the conceptual scheme.

d) automatic generation of logical and physical definitions of CODASYL and relational database models.

e) user friendly interface; all user interaction is through menus and forms. Users do not have to learn DDL of any of the underlined packages.

f) the product has been designed and is being implemented to have a high degree of machine independence.

The significant characteristic of ADBDT is that in addition to the conventional syntactic design of databases, ADBDT captures semantic as well as operational characteristics of the database at design stage. It has become possible to capture semantic characteristics more effectively due to C-E-R model.

UDMS allows horizontal partitioning of relations on data dependent conditions. No vertical partitioning of relations is being implemented in the first phase of UDMS. Also, while structural redundancy exists in the database distributed over various nodes, no data redundancy is allowed at this stage.

A significant aspect of UDMS is its capability to provide a single query language to retrieve information from a database distributed over a large number of nodes. Some of the important segments of distributed query processor are as follows:

a) Data Directory Management

A two level directory is pro-
vided by UDMS for creating distributed database structures on individual nodes. Each of the local nodes contain a directory for the local segment of the distributed database. The union of these directories (global directory) is kept at the central node. The S-1000 system at Delhi acts as a central node for UDMS. The choice of Delhi system as central node is primarily because of the structure of the communication system which necessitates all data to flow in the network through the Master Earth Station at Delhi. The updates of the local directory are automatically communicated to the central system to update the global directory.

b) Query Processing

All queries are submitted to UDMS in a network environment. The system first refers to local directories and the query is first analysed with reference to it. The query is then sent to the Central system for processing at other nodes based on the availability of information at those nodes. As the DDB is structurally redundant at different nodes, the query is processed at other nodes even if it can be fully satisfied at the local node. Query is partitioned based on distribution pattern of the database. The partitioned queries are then translated into queries/DML programs of the local systems. The partitioned queries are filtered for those functions which are not available on local systems. These partitioned queries are posted and executed at respective nodes. Additional processing with respect to global functions is performed at the central node. The results are then combined. The final response to the query is then sent to the originating node.

4. NICNET ARCHITECTURE - COMMUNICATION

To achieve the data network a number of features will have to be built into the communication system.

- Flexible Network Structure

Terminals can be connected to the system directly or via telephone, Telex or circuit switched network; remote terminals can be connected via packet Multiplexor or PADS through satellite circuits.

- Broad terminal integration

Packet terminals, non-packet terminals and host computers of different speeds can be integrated.

- Compatibility

The system should interface with external communications system according to CCITT recommendations.

- Network access

The system should facilitate access to the communication network, be it via leased or dedicated lines, switched telephone network or satellite circuits.

- Line Utilization

Each packet terminal can communicate with a number of other terminals over one physical line.

- Error-free transmission

The system checks the data for errors step by step as it transmits.

Considering the above requirements and the need for a low duty cycle interactive network with a large number of stations, a satellite based system
was selected to meet the requirements of NICNET. Adjacent satellite interference, as well interference to and from the terrestrial system must be minimal for enabling free situing of the small aperture earth stations. In view of these considerations, a Spread Spectrum Code Division Multiple Access system was chosen for NICNET.

4.1. Spread Spectrum

Spread Spectrum is a means of transmission in which the signal occupies a bandwidth in excess of the minimum necessary to send the information; the band based spread is accomplished by means of a code which is independent of the data and synchronized reception in which the code of the receiver is used for data despreading and subsequent data recovery. It is, in fact, based upon a principle which is a direct antithesis of reducing bandwidth, namely, deliberately employing a larger bandwidth.

A characteristic advantage of this approach is that it minimizes interference from other satellites and terrestrial sources. Further due to the fairly uniform power spread over the entire bandwidth, it offers a low interference potential to other satellite and terrestrial sources. As such, site clearance problems for interference even in congested areas are substantially lower. While spread spectrum uses a larger spectrum, this is compensated for by the significant interference reduction capability inherent in its use. Consequently, it is possible that a number of users might share the same spectral band simultaneously.

The information spectrum is spread by a direct pseudo-random noise (PN) sequence, where each data bit is encoded with a binary (chip) sequence with 15 to 2047 binary (1 or 0 "chips") per bit. The expansion is achieved by an exclusive-OR operation on the data and the chip sequence so that a "1" bit contains the chip sequence in inverted form. A "0" bit is a non-inverted chip sequence. Although the encoding chip sequence is pseudo-random, it is perfectly replicable for decoding by the authorized receiver using the same chip sequence to recover the data. The identical PN chip sequence, which is independent of the data, is operated by exclusive-OR with the chipped data (the inverse of the operation used to encode the data) to obtain the data.

The code sequence modulates the carrier using 180 deg biphase shift keying (BPSK). Data are converted to 0 and 180 deg phase modulations of the carrier, where the carrier is transmitted with one phase when the encoded sequence chip (exclusive-OR operation with the data) is a "1" and the opposite phase when the encoded sequence is a "0". The chipped data is then transmitted as if they were the original data bits, producing the phase shifted signal corresponding to each chip.

CDMA has significant advantages over Time Division Multiple Access (TDMA) for sharing a satellite channel among a large number of transactions terminals. This is
because the only constraint imposed by a CDMA system is that the total number of simultaneous transmissions are kept below a specific threshold to avoid the harmful effects of "code noise", or self-interference resulting from imperfect code orthogonality. This is a far easier constraint to satisfy than the constraints imposed by other access techniques. In most other techniques we must ensure that no more than one terminal is transmitting at any instant. As a result, very impressive throughput performance can be obtained. For example, if the threshold of code noise occurs at 100 simultaneous messages, a throughput of 84% can easily be obtained, with only about a 1% chance that a message sent in the peak busy hour will suffer any excess delay. NICNET uses a CDMA access technique of this type, combined with "throttling" to inhibit transmissions when the threshold would be exceeded by such messages. Even when such a CDMA system approaches overload, i.e., more than the allowed number of simultaneous transmissions, the consequence is not as serious with a reservation TDMA system, where a retransmission is required after a 0.5 sec. minimum delay. When a CDMA system approaches overload, 0.1 sec. delays are inserted to throttle demand, rather than requiring retransmission.

NICNET consists of a master earth station located at New Delhi. This Master Earth Station is connected to the host computer. Micro earth stations are located at all regional, state and districts centres. These Micro earth stations communicate through the Master earth station.

The components of this interactive network are described below.

- A network control centre (NCC), which incorporates host computer interfaces to connect NEC S-1000, Cyber and other host systems.

- A number of micro earth stations and controllers which transmit to the satellite.

5. TECHNICAL DESCRIPTION OF MASTER AND MICRO EARTH STATION *

The description of the Master Earth Station and its various modules, micro earth station, protocol support and its features are given in this section.

The host computers are connected to the Master Earth Station, through a packet switching node. At present, there are six ports of 9.6 KBPS on the packet switch. The district and state systems are connected to the micro earth stations, through RS232C port. Each micro earth station can support either two asynchronous ports or one synchronous port.

The system uses X.25 protocols. The micro earth stations have X.25 built in PAD and have two ports. Through these, virtual circuits are established between the terminals like in circuit switching. Terminal (DTE) to terminal (DTE) link involves travel of signals from terminal to master earth stations via satellite and again via satellite to the destination micro earth station.

5.1. Master Earth Station

The Master Earth Station of NICNET uses Equatorial MC-200 Master Earth Station, which provides two-way communication and network control between a host computer and multiple EQUATORIAL C-200 and C-250 Micro earth stations. Presently, one satellite channel is providing the link between the master earth station and the Micro

* These details are from the technical literature provided by Equatorial Communication Co./EPIC and ITI.
Earth Stations at remote locations.

The master earth station receives multiple data channels from the user host computer and transmits a binary phase-shift keyed (BPSK) 6GHz carrier. The output, containing one or more 153.6 KBPS data channels, is transmitted to the satellite. Each 153.6 KBPS data channel consists of demand-basis time-division-multiplexed (TDN) data streams and is spread to occupy 6 MHz of transponder bandwidth. The data streams contain variable length packets with data addressed to one or more users. The data streams are received by all micro earth stations, each of which selects its assigned traffic based upon broadcast, or a single address designation.

The master earth station receives a 4GHz carrier from the satellite. The carrier contains the simultaneous data stream transmissions from multiple C-200 and C-250 micro earth stations. The modulated carrier occupies 5MHz of transponder bandwidth and consists of multiple 1200 bps (C-200) and 9600 bps (C-250) code-division-multiplexed (CDM) data streams containing variable length packets with data from multiple micro earth stations. The input data streams may be directed to any output port on the Master earth station. The output data stream from the Master earth station is transmitted to the user host computer through a digital data link.

The Master Earth Station is divided into four major sections.

a) Antenna module

The antenna module typically consists of a 13 meter diameter reflector and both outbound and inbound subsections. The outbound subsection includes the transmitter waveguide and feed horn. The inbound subsection includes a low-noise amplifier and heliax cable to the RF section.

b) Radio frequency section

The RF section provides all master earth station radio frequency transmitting and receiving functions. It interfaces with the antenna module (4GHz receive, 6GHz transmit), Digital section (transmitting) and Demodulator section (receiving). Dually redundant power amplifiers, with their associated power supplies and I/O switches, are located in the transmitter rack. Redundant equipment provides a 'hot standby' channel in case of hardware failure. The remainder of the RF section consists of upconverter, downconverter and frequency control modules for both the active and standby channels.

c) Digital section

The Digital Section contains the Outbound Multiplexer (OUT MUX), Inbound Multiplexer (IN MUX), and the common chassis consisting of the network processor, Administrative Multiplexer (ADMIN MUX), and the host computer interface. A 500 KBPS local area network (LAN) provides interunit communication in the Digital and the Demodular Sections.

d) Demodulator section

The demodulator section includes the IF distribution amplifier and demodulators. One demodulator channel is assigned to each Micro earth station supported. Demodulator rack number one holds up to 96 channels. The rest of the racks hold 5 Demodulator chassis of 12 demodulator cards each (24 C-200 or 12 C-250) Micro Earth Station channels for a maximum capacity of 120 Micro earth station channels per rack. One demodulator card
in each chasis is reserved as a hot backup giving a maximum of 110 active Micro earth station channels per rack.

The following are the major functions of the Master Earth Station:

- Provides datagrams, permanent and switched virtual circuits for operation of the network.
- Provides protocol interfaces to accept and deliver data from multiple user host computer data links.
- Multiplexes data from several host sources into variable length data packets for output as a 153.6 KBPS TDM data stream.
- Receives 1200 bps (C-200) and 9600 bps (C-250) data from multiple micro earth stations and via code division multiplex (CDMA) it separates these data streams for further processing.
- Provides spread spectrum encoding of the outbound and decoding of the inbound data stream.
- Provides modulation of a radio frequency (RF) carrier with the outbound data stream, and demodulation of the inbound data stream.

5.2. Micro Earth Station

The C-200 series Micro Earth Station consists of the model C-201 which transmits at 1200 bps and the model C-250 which transmits at speeds upto 9600 bps. Both the models receive at 19,200 bps. Each C-200 series Micro Earth Station contains two basic modules - the antenna and the controller. The antenna module is easily mounted on a roof or on the ground. The controller can be placed on a desk or shelf, near the user's terminal equipment. The controller is connected to the antenna with upto 100 meters of twin coaxial cables. The controller connects to the user's terminal equipment (DTE) by means of standard RS-232C or RS-422 cable.

The antenna module consists of 1067 mm by 1829 mm parabolic reflector with an asymmetrically positioned (offset) feed horn, transmit and received electronics, and a base with structural members. The transmit section includes an upconverter and a power amplifier. The receive section includes a low noise amplifier and a down-converter. The controller provides low voltage power to the antenna through the coaxial cable, eliminating the need for power at the antenna site.

The controller module has two user ports which connect to the user's terminal equipment. The controller contains the power supplies, transmit/receive IF circuits, control circuits, processors, and status monitoring devices. The controller consists of three microcomputer-based processors: the IF and space processor, the network processor, and the protocol processor.

5.3. Protocol Support

The CCITT Recommendation X.25 Protocol Support and Emulation System (X.25 Interface) is a firmware resident interface within the micro earth station and the master earth station controller. With the X.25 Interface, user can be provided with private satellite communication in an interactive, X.25 packet switched network environment. The X.25 Interface offers on demand connectivity between user equipment attached to network via the protocol defined by the 1980 version of CCITT Recommendation X.25. This attachment may be at Master Earth Station node, or at a micro earth station node. At the micro earth station node, a built-in Packet
Assembler/Disassembler (PAD) facility is available to permit attachment of up to two Asynchronous user terminals.

The smart device emulation capability of the X.25 interface is used to provide local acknowledgements, thereby enhancing response time performance while reducing space segment cost.

The X.25 interface can be dynamically configured from the network control centre operator console by setting parameters in the interface.

5.4. Device Support

The EQUATORIAL X.25 Interface will support most of the 1984 and earlier CCITT Recommendation on X.25 standards. Examples of devices supported are:

a) Host Computer Node

To connect to the network at the Host Computer Interface (HCI) of the Master Earth Station, all host computers must be equipped with serial ports with X.21 bis RS-232C (CCITT V.24/V.28/ISO 2100) or RS-422A (CCITT V.11/X.27) interfaces operating with X.25 protocol, or their representatives, such as port devices, frontends, or packet-switching devices. When connected to the network at the micro earth station user ports the same properties apply.

b) Remote Terminal Node

All remote devices equipped with serial ports with X.21 bis RS-232C (CCITT V.24/V.28/ISO 2110), or RS-422A (CCITT V.11/X.27) interfaces operating with X.25 protocol can be attached to the network at the micro earth station. ASCII terminal devices with the above serial interfaces operating with an asynchronous start stop protocol are also supported with the available internal PAD facility of the micro earth station.

5.5. Network Features

Virtual circuits are established between end nodes providing connection oriented service similar to circuit switching, but with the advantage of statistical multiplexing of packets. End to end communication is provided through the allocation of logical paths on a permanent basis Permanent Virtual Circuit (PVC) or on a request or switched basis Switched Virtual Circuit (SVC). Subscriber access to the network is by means of one or more logical channels allocated over a physical access circuit. A virtual circuit, permanent or switched, can be established over each logical channel. Once the logical path is established, data packets are automatically routed to the appropriate destination.

Figure 2 shows how the terrestrial packet switched network can be replaced by the network equipped with the X.25 Interface. The X.21 bis physical ports of the X.25 host computer, or its representatives, connect to MES at the ports of the Host Computer Interface (HCI), the component of the MC-200 Master Earth Station.

The peer to peer connections between remote DTEs connected to a micro earth station at each location involves two satellite "hops". Data travels from the source micro earth station via satellite to the Equastar Hub, and then again via satellite to the destination micro earth station.

All standard data speeds up to 9.6 KBPS are supported at the host computer interface. However the effective data rate from a DTE to the micro earth station/DCE is restricted to 1.2 KBPS for a C-201 and 9.6 KBPS for a C-250, even
though the link is physically operating at 9.6 KBPS. The effective data rate from the micro earth station/DCE to the DTE may approach 9.6 KBPS. All these capacities will be doubled when convolution FEC add-on feature is incorporated.

6. TERRESTRIAL COMMUNICATION NETWORK

While NICNET makes use of the Satellite communication for long distance links, terrestrial communication is used for short distance intra-city network. The obvious advantages of using terrestrial links for local distribution are low cost and high speed.

Intracity network in Delhi is a star network around NEC S-1000 system, located at CGO Complex, New Delhi. About 200 terminals, spread over 60 ministries and departments are connected to the host. Similar networks are being developed at Regional Centres and State Capitals. High speed, error free, synchronous communication at 4800 bps is established from PC-ATs and XT's using PC link software, developed by NIC. NIC has also developed terminal controller software to implement hierarchical networks around PC-XTs/ATs. Slow speed asynchronous links up to 1200 bps are established using the standard communication software. The communication hardware consists of asynchronous modems up to 1200 bps speed manufactured indigenously, synchronous modems up to 4800 bps speed, statistical multiplexers, cluster controller etc.

The intracity network in Delhi makes use of about 200 pairs of leased lines between CGO Complex and user locations. A dedicated cable has been laid from NIC Headquarters to the nearest exchange to improve the reliability and performance of these lines. All leased circuits work at 4800 bps speed with an error performance of 10^-5. Use of switched lines is also made in the network to provide infrequent access to the host machine. NIC has also used point to point VHF links at 4800 bps speed using voice grade equipment. Possibility of using multi-access schemes on VHF is also being experimented.

Realising the growing importance of Office Automation and the need for sharing local information, NIC is setting up Local Area Networks (LAN) in important Government office complexes. These LANs will have a gateway to NICNET.