

**APPLICATION FORM FOR A DATA  
COMMUNICATION FROM PACKET  
SWITCHED PUBLIC DATA N/W (INET)  
MAHANAGAR TELEPHONE NIGAM LIMITED**

Application No: ----0279

Valid upto :-----

Price: 50/-

(Note: Use one application form for one connection)

1. GENERAL SECTION

2. Installation address (all bills to be sent here) -----  
-----

-----  
-----

-----Pin:[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]  
] [ ]

3. Correspondence address (if different from above) -----  
-----

-----  
-----

-----Pin:[ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]  
] [ ]

4. Contact Numbers: Tel -----Fax-----Telex-----  
-----

5. Type of connection [1] Corporate Networking [2] Public Data Base  
Access

[3] International (one or more [4] Others (Specify in detail-----  
-----

6. Type of connection [1] X25 Leased [2] X28 Leased [3] X28 Dialup

7. Speed required [ ] [ ] [ ] [ ] [ ] 8. Tel no for X28 dialup/X32-----

9. Person to be given Password -----  
-----

10. Nominee amongst legal heirs (in the event of death) -----  
-----

11. Relationship with the Nominee -----  
-----

I/We agree to abide by the provision of Indian Telegraph Act and rule made

thereunder and other "Terms & Conditions" as may be prescribed by the "Telegraph

Authority" from time to time .

Place:-----

Date :-----

(Signature of individual or signatory in case of firm or organization with Stamp)

Specimen Signature

1.

2.

3.

## II. TECHNICAL CONFIGURATION SECTION

1. Connection Type  X25 Leased: 1200 2400 4800 9600 19200  
64000

& Speed  X28 Leased:  300  600 1200  2400 4800

9600  X28 Dial up:  1200  2400  9600

2. For X25 Leased

a. Type & make of X25 Interface -----  
---

(Indicate model Terminal Computer & PAD/X25 card)

b. If X32 desired as back-up, Telephone Number of access -----  
---

c. X25 Profiles (Tick One)  Standardized  Customized

(If Customized, fill in X25 Profiles section IV- I enclosed)

d. Number of Logical Channels (3 nos by Default from 16 to 18- All extra

are chargeable)

i. Incoming  From:  To:

ii. Outgoing  From:  To:

iii. Bothway  (03 by Default) From:  To:  (16-18 by Default)

e. Permanent Virtual Circuit- Remote Address (Chargeable)

1. -----

2. -----

3. -----

4. -----

3. For X28 Leased-Default Profile  (1/2/3/10/11/12/90/91) (Refer X28

PAD Profiles IV-2)

4. For X28 Dialup- Modem details

a. Max Speed  Ownership  Self  Departmental

c. It Self Owned, indicate Type & Make

d. Details of Modem, if any, already working

5. Facilities required for X25 and X28 (All are chargeable Refer Tarrif Card.

Tick if required)

a. Reverse charging  Incoming (Acceptance)

b. Fast Select  Incoming (Acceptance)

c. Closed User Group (New CUG/Addition to existing CUG)

i. [ ] Creation of a new CUG (List Network addresses of other members of CUG)

ii. [ ] Addition to the existing CUG (List Network addresses of the Master CUG)

(Please indicate which one is to be treated as default CUG)

CUG no Network Address

1. [ ][ ][ ]

2. [ ][ ][ ]-----  
----

3. [ ][ ][ ]-----  
----

4. [ ][ ][ ]-----  
----

III. PROFILES Change of Profile is chargeable- Refer Tarrifs for Inet

1. X25 PROFILES (Section 2c of Technical Configuration Section)

(To be filled in only if "Customized" Profile is required)

0279

1.1 Level 2 Interface Parameters (Frame Level)

DEFAULT SUBSCRIBERS'

(Standard) (Customized)

1.1.1 Link Procedure LAPB DCE LAPB DCE

1.1.2 Link Layer Sequence Numbering Modulus 8 Modulus (8/128)

(Modulus 128 is provided for subscriber with Satellite Access Path only)

1.1.3 Maximum Retry Counter (N2) 10 (1-99)

1.1.4 Frame Window Size (K) 2 (1-7)

1.1.5 Retransmit Timer (T1) 3 sec (1-25)

1.1.6 Acknowledge Delay Timer (T2) 200 msec (0 - 25000)

1.1.7 Idle Prob Timer (T3) Off Off

1.1.8 Maximum Frame Size (N 1) 273

1.2. Level 3 Interface Parameters (Packet Level)

1.2.1 Packet level Protocol X25 (1984) X25 (1984)

1.2.2 Logical Channel Allocation Order, Descending Descending

1.2.3 Default Packet Length 128 Octets Octets (32-1024)

1.2.4 Default Window Size 2 (1-7)

1.2.5 Default Throughput Class 9600 (< Speed)

1.2.6 Call Request Timer (T11) 120 sec (1- 120)

2. X28 PAD PROFILES (section 3 of Technical Configuration Section )

(Default Profile is I unless otherwise indicated in the application form)

<----- parameters ----->

Profile 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22

V

1 1 126 0 2 5 2 0 0 0 x 1 0 0 0 8 24 1 1 0 0 0

2 0 0 0 20 0 0 2 0 0 0 x 0 0 0 0 8 24 2 1 0 0 0

3 1 1 2 0 2 5 2 0 0 0 x 1 5 0 1 8 24 2 2 64 3 0

10 0 0 0 5 2 5 2 0 0 0 x 0 0 0 0 8 24 1 2 0 0 0

11 1 1 2 0 2 5 2 0 0 0 x 1 5 0 1 8 24 2 1 0 3 0

12 0 0 0 5 0 0 2 0 0 0 x 0 0 0 0 8 24 1 1 0 0 0

13 1 1 2 0 2 5 2 0 0 0 x 0 0 0 0 8 24 2 1 0 0 0

14 1 0 0 5 2 5 2 0 0 0 x 0 0 0 0 8 24 18 2 0 0 0

15 1 0 1 26 0 2 5 2 0 0 0 x 1 0 0 0 8 24 1 1 0 0 0

90 1 1 1 26 0 2 1 2 0 0 0 x 1 0 0 0 127 24 18 1 0 0 0

91 0 0 0 20 0 0 2 0 0 0 x 0 0 0 0 127 24 18 1 0 0 0

-----  
-----

ACKNOWLEDGEMENT

Received application from-----  
-----

for Inet connection at-----  
-----

-----

Registration No -----

(Signature)