



**Nepal Doorsanchar Company Limited**

Central Office, Bhadrakali Plaza, Kathmandu, Nepal  
[www.ntc.net.np](http://www.ntc.net.np)



# **Nepal Doorsanchar Company Limited**

## **Annual Report 2012-13**

**NEPAL TELECOM**

बढ्दैछ  
**SPEED**

फैलिदैछ  
**COVERAGE**



**NT 3G**  
on GSM Mobile

- 7.2 mbps सम्मको अधिकतम गतिमा इन्टरनेट चलाउन सकिने
- 10 पैसा प्रति 100 KB डाटा भोल्युम
- निःशुल्क 3G सेवा एक्टिभेट गर्न सकिने
- निःशुल्क रूपमा 3G एक्टिभेट गर्न 3G टाइप गरी 1400 मा SMS पठाउनुहोस्

NT 3G सुविधा हाल काठमाण्डौ उपत्यकाको रिङ्गरोड भित्र तथा सो वरपरका क्षेत्र बनेपा, पोखरा, लुम्बिनी, बुटवल, बावलङ्ग, कुरुमा, बेनी, जोमसोम, भरतपुर तथा हेटौडाका उपलब्ध छ र अन्य क्षेत्रमा पनि बिस्तारको क्रममा छ ।



NEPAL TELECOM

[www.ntc.net.np](http://www.ntc.net.np)



# Glimpses of Nepal Telecom

Year	Nepal Telecom Milestones
1913	Establishment of first telephone lines in Kathmandu
1914	Establishment of Open wire Trunk Link from Kathmandu to Raxaul (India)
1935	Installation of 25 lines automatic exchange in Royal Palace
1936	Installation of Open Wire Trunk line from Kathmandu to Dhankuta
1950	Establishment of Telegram Service
1950	Introduction to High frequency Radio System (AM)
1950	Establishment of CB telephone exchange (100 lines) in Kathmandu
1951	Installation of Open Wire Trunk line from Kathmandu to Palpa
1955	Distribution of telephone line to general public
1962	First Public Telephone Exchange in Kathmandu (300 lines CB)
1964	Beginning of International Telecommunications Service using HF Radio to India and Pakistan
1965	First Automatic exchange in Nepal (1000 lines in Kathmandu)
1971	Introduction of Telex Services
1974	Microwave transmission links establishment for internal trunk
1982	Establishment of Standard "B" Type Earth Station for international circuits
1982	Establishment of SPC telex exchange
1983	Establishment of digital Telephone Exchange
1984	Commencement of STD service
1984	Reliable Rural Telecom Service (JICA) started
1987	Commencement of STD service
1995	Installation of Optical Fiber Network
1996	Conversion of all Transmission link to Digital transmission link
1996	Automation of the entire Telephone Network
1996	Independent International Gateway Exchange established
1996	Introduction of VSAT services
1997	Digital Link with D.O.T. India through Optical Fiber in Birgunj - Raxaul
1998	Direct Link with Bangladesh established
1999	Launching of GSM Mobile Postpaid service
2000	Implementation of SDH Microwave Radio
2000	Launching of Internet Service
2001	Launching of Payphone Service
2001	International Roaming Service started in GSM Mobile
2002	East West Highway Optical Fiber Project started
2003	GSM NAMASTE Prepaid Service launched
2004	Establishment of NEPAL TELECOM (Transformation from Corporation to Nepal Doorsanchar Company Limited)
2004	FIN EasyCall Pre-paid Calling Card Service (PCC Services) launched
2004	SLC Results published by 1600 IVR Service
2005	FIN Advanced FreePhone Service (AFS) launched
2005	Soft launch of CDMA
2005	Access Network Services introduced
2005	Outsourcing of PSTN Telephone Enquiry Service (197)
2006	FIN PSTN Credit Limit PCL Service launched
2006	FIN NepalDirect Home Country Direct (HCD Service) launched
2006	Introduction of IVR 198 Service for PSTN Fault Complaint in Kathmandu Valley
2006	CDMA Limited Services in Kathmandu Valley
2006	10+2 Results published via IVR 1601 Service
2006	PSTN Voice Mail Service (VMS) launched
2007	National Roaming for CDMA Mobile (SkyPhone) started
2007	Expansion of Internet Bandwidth via Optical link between Nepal & India
2007	PSTN Bill Enquiry Service started via 1606 IVR Service
2007	VOIP Call Complaint Registration started via 188 IVR Service
2007	GPRS, 3G and CRBT Services introduced in GSM Mobile
2008	Broadband ADSL Service launched
2008	IVR Service 1607 started for GSM and CDMA PUK Enquiry
2008	IVR 198 service extended for ADSL Fault Complaint Registration
2008	PSTN VMS – Notice Board Service
2009	IVR 198 Service extended outside KTM valley
2009	IVR 1606 Service extended outside Kathmandu Valley
2009	SMS Service from GSM to CDMA mobile started
2009	Postpaid CDMA Mobile Service started
2010	EasyPhone (SoftPhone) SIP PCC Service launched
2010	All 3915 VDCs served by Nepal Telecom's services
2010	Volume Based ADSL Service Launched
2011	EasyPhone (SoftPhone) SIP PPP Service launched
2011	GSM 3G Data Card Service introduced
2011	First International Carrier Partner's Meet organized by NT
2012	WiMAX 4G Service launched
2012	IP-CDMA System commissioned
2012	Convergent Real Time Billing and Customer Support System Launched