



## GLIMPSES OF NEPAL TELECOM- 10<sup>th</sup> PLAN (2059/060 to 2063/064)

- \* *Addition to Switching Capacity- 350,000 lines*
- \* *CDMA-500,000 lines (1 million capacity)*
- \* *Transmission Link Expansion*
  - Main Link – SDH & PDH- As Required
  - Spur Link – SDH & PDH- As Required
- \* *Network Addition*
  - Civil Work – As Required
  - Primary – 437,500
  - Secondary – 560,000
- \* *GSM Addition*
  - Post paid and pre paid distribution (existing date) : 2,47,000
  - Post paid & Prepaid –500,000 (Capacity 1 million)
- \* *Addition to Internet Capacity*
  - Cover all the districts
- \* *East-West Optical Fiber Network*
  - Phase I 900 Kms & Phase II 1200 Kms
- \* *VSAT – 2500*
  - DSAT- To District HQ & Important Places
- \* *Access Network & Intelligent Network*
  - Prepaid Calling Card (PCC), Home Country Direct (HCD), Advanced Free-phone Service (AFS), Universal Access Number (UAN), PSTN Credit Limit (PCL).
- \* *NGN(Next Generation Network), IP Network (Internet Protocol Network)*
- \* *ADSL (Asynchronous Digital Subscriber Line)*
- \* *Other Value Added Services*
  - IVR (Interactive Voice Recognition), VMS (Voice Mail Service), Credit Card Phone Service
- \* *Office Automation & Computerization*
  - Improvement in Billing, Sales,& Other Customer Care Services
- \* *Buildings & Other Civil Works- As Required.*

**Courtesy : Central Office, Development Department**

### *What is knowledge management (KM)?*

*Unfortunately, there's no universal definition of KM, just as there's no agreement as to what constitutes knowledge in the first place. For this reason, it's best to think of KM in the broadest context. Succinctly put, KM is the process through which organizations generate value from their intellectual and knowledge-based assets. Most often, generating value from such assets involves sharing them among employees, departments and even with other companies in an effort to devise best practices. It's important to note that the definition says nothing about technology; while KM is often facilitated by IT, technology by itself is not KM.*