BRIDGING THE DIGITAL DIVIDE:
A CASE STUDY OF THE SITUATION IN INDIA

by
Anita Sundaram

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Approved by:

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Advisor

In the 21st century, the pace of globalization and the growth of new information technologies, such as the Internet, are fueling both economic prosperity and human advancement. The potential for social and economic inequality due to lack of access is an issue of growing concern. The issue becomes even more pressing when we look at the implications for large, developing countries such as India. While many are living in a period of tremendous prosperity, innovation, and growth, the disparity between wealth and poverty has never been greater. In this paper an attempt is made to look at the different approaches being adopted to bridge the digital divide in India.

Headings:

Digital divide

India’s technology development

Poverty in India

Globalization and technology in India

Bridging the Divide
Introduction

In the 21st century, the pace of globalization and the growth of new information technologies, such as the Internet, are fueling both economic prosperity and human advancement. The Internet itself has started to transform the way we deliver and receive information and, in turn, how we live and do business. This phenomenon has been labeled by many as nothing short of a revolution--the Information Revolution.

There is a raging debate about the information technology revolution and its impact on globalization--especially when we consider the social dimensions of information technology on a planetary scale. As is always the case with a fundamental debate, it is most often framed ideologically and cast in simplistic terms. For the prophets of technology, for the true believers in the market, everything will be fine as long as ingenuity and competition are set free. For those around the world who are not ecstatic about surfing on the Internet, but who are affected by layoffs, lack of basic social services, crime, poverty and disruption of their lives, globalization is nothing more than a warmed up version of traditional capitalist ideology. In their view, information technology is a tool for renewed exploitation, destruction of jobs, environmental degradation, and the invasion of privacy.
The World Bank among other leading organizations now recognizes that advancement in the new Digital Age depends on being given meaningful access to new information tools, such as the Internet. The potential for social and economic inequality due to lack of access is an issue of growing concern. The fear is that the global gap between the have and have-nots, between those in the know and the know-nots, will widen. This digital divide is a multi-dimensional challenge that will require an innovative blend of creativity, capital, and commitment.

This issue becomes even more pressing when looking at the implications for large, developing countries such as India. While many are living in a period of tremendous prosperity, innovation, and growth, the disparity between wealth and poverty has never been greater. This is especially true in India. Urgent action needs to be directed towards broadening the use of such communication tools to help the underprivileged. A country that has earned its well-deserved reputation as an upcoming information technology superpower should demand no less from itself. Such ominous societal issues cannot be left to the Government alone to solve. A new approach is needed. Bolder, more aggressive action is required. In this paper an attempt is made to look at the different approaches being adopted to bridge the digital divide in India.

**Background**

In this section a brief overview of Information Technology, Globalization and India is given.
Information Technology

Information technology is shorthand for information and communications technology and services. Too often, the ‘technology’ aspect is overemphasized at the expense of the ‘services’. Most users are not interested in the technology as such, but only in the benefits and services it can bring. Information technology encompasses the full range of the production, distribution, and consumption of information, across all media from radio and television to satellites and the Internet. References to the ‘Information Revolution’ reflect the rapid advance in the power and speed of computers, the digitalization of information, and the convergence of once separate industries into a new amalgam of production, distribution, and consumption activities. These are typically accompanied by important organizational and commercial changes as well. Information technology and the information technology revolution refer not only to traditional communication functions, but also to the steady introduction of computer technology into nearly every sector and activity of the economy, from health to transportation, to education.

Information technology is not the cause of the changes we are living through. However, without new information and communication technologies none of what is changing our lives would be possible. The entire realm of human activity depends on the power of information. Software development is making possible user friendly computing, so that millions of children, when provided with adequate education, can progress in their knowledge and in their ability to create wealth, much faster than any previous generation. The Internet today is a channel of universal communication where interests and values of
all sorts coexist, in a creative cacophony. Certainly the diffusion of information technology is very uneven. Many regions in the world are being left behind in a technological apartheid and the situation is difficult to remedy when one third of the world’s population still has to survive on the equivalent of one dollar per day or even less. The same can be said about India. India accounts for 30% of the world’s software engineers, but also 25% of the world’s malnourished. (Mehta, and Shah, 2002)

The crucial role of information technology in stimulating development is a two-edged sword. On the one hand, it allows countries to leapfrog stages of economic growth by being able to modernize their production systems, and increase their competitiveness faster than in the past, an example being the Asian Pacific economies. On the other hand, for those countries that are unable to adapt to the new technological system, their retardation becomes cumulative. Furthermore, the ability to move into the information age depends on the capacity of the whole society to be educated, and to be able to assimilate and process complex information. Almost 40% of the population of India is illiterate. This starts with the education system, from the bottom up. It also relates to the overall process of cultural development, including the level of functional literacy, the content of the media, and the diffusion of information within the population as a whole.

In this regard, what is happening is that regions and firms that have the most advanced production and management systems are increasingly attracting talent from around the world, while leaving behind a significant population whose education level and cultural/technical skills do not fit the requirements of the new system. A good example in
support of this is the city of Bangalore in India. It is the Silicon Valley of India.

Engineers and scientists concentrate in high technology hubs like Bangalore, connected to the ‘Silicon Valleys’ of the world, while a share of the population in all countries remain in low-end, low-skill jobs, when they are lucky enough to be employed at all. Thus, there is little chance for a country or region to develop in the new economy without its incorporation into the technological system of the information age.

In sum, information and communication technology is the essential tool for economic development. It is, for the time being, unevenly distributed within India and several other countries in the world. It requires, for the full realization of its developmental value, an inter-related system of flexible organizations and information-oriented institutions. In a nutshell, cultural and educational development conditions technological development. Technological development, in turn, conditions economic development, then social development, and the feedback loop is completed as cultural and educational development is stimulated once more. There is no fixed entry point to this cycle. It depends upon the situation and the development stage of each country. This can be a virtuous cycle of development or a downward spiral of underdevelopment.

**Globalization**

Globalization refers to the quantitative and qualitative expansions in transborder flows of activities and ideas. These can include financial flows, or cultural ones. Globalization is multidimensional. A global economy is an economy whose core activities work as a unit in real time on a planetary scale. Thus, capital markets are interconnected worldwide, so
that savings and investments in all countries, even if most of them are not globally invested, depend for their performance on the evolution and behavior of global financial markets.

Globalization of information technology can be used to enable cross-border flows of information content such as movies, CD’s, radio broadcasts, videotapes, and so on; the cross-border spread of the actual hardware is used nationally and locally to produce, distribute and consume information.

The highest tier of science and technology, the one that shapes and commands overall technological development, is concentrated in a few dozen research centers around the globe, overwhelmingly in the US, Western Europe, and Japan. Engineers from the remaining countries like India, China, Russia, etc., when they reach a certain level of scientific development, can only pursue their research by linking up with these centers. Thus, highly skilled labor is also increasingly globalized, with talent being hired around the globe when firms and governments really need the talent and are ready to pay for it.

At the same time, the overwhelming proportion of jobs and, thus, of people is not global. In fact, they are local and regional. But their fate, their jobs, their living standards ultimately depend on the globalized sector of the national economy. This global economy is new, as only in the last couple of decades have we produced the technological infrastructure required for it to function as a unit on a planetary scale:
telecommunications, information systems, microelectronics based manufacturing and processing, etc.

However, if globalization reaches out to encompass the entire world—if all people and all territories are affected by its workings—not every place, or every person is directly included in it. In fact, most people and most lands are excluded, either as producers, or consumers, or both. The current globalized system links up everything that is valuable according to dominant values, while disconnecting everything that is not valuable. Similar processes of selective, segmented globalization characterize other critical instrumental dimensions of our society, including the media, science, culture and information at large.

India

India, with an area of 3.3 million sq. km, is a subcontinent. The peninsula is separated from mainland Asia by the Himalayas. The country lies between 8deg.4' and 37deg.6' north of the Equator and is surrounded by the Bay of Bengal in the east, the Arabian Sea in the west and the Indian Ocean to the south. The Himalayas form the highest mountain range in the world, extending 2,500 km over northern India. Bounded by the Indus River in the west and the Brahmaputra River in the east, the three parallel mountain ranges, the Himadri, Himachal and Shivaliks have deep canyons gorged by the rivers flowing into the Gangetic plain.
India is probably the country with the largest and most diverse mixture of races. The people of India belong to diverse ethnic groups. At various periods of India's long history, successive waves of settlers and invaders including the Aryans, Greeks and Central Asians came into the country and merged with the local population. This explains the variety of racial types, cultures and languages in India.

India has about 25 major languages and 844 different dialects. Sanskrit from the Aryan settlers has merged with the earlier Dravidian vernaculars to give rise to new languages. Hindi spoken by about 45 per cent of the population is the national language. English has also been retained as a language for official communication.

Despite enormous pressures, India has been remarkably successful in accommodating cultural diversity and managing ethnic conflict through democratic institutions. This success has in large part been the product of that diversity itself, for at the national level--what Indians call "the center"--no single ethnic group can dominate. Each of the 25 states in India's federal system reflects a dominant ethnolinguistic group, but these groups are, in turn, divided by caste, sect, religion, and a host of socioeconomic cleavages. Federalism provides a venue, however flawed, for expressions of cultural distinctiveness, but it also serves to compartmentalize friction. The cultural conflicts of one state rarely spill over into another, and the center can thus more effectively manage and contain them.
Theory and Research

India today remains a country of stark contrasts and striking disparities. Some states and districts of India report levels of social development similar to leading industrialized countries. Other parts of India report achievement levels that are worse than the average of the poorest countries in the world. For example, there are only 39 countries in the world--and all of them by far richer which reported a lower infant mortality rate than that of the state of Kerala in 1995. At the same time, only 24 countries had a higher rate of infant mortality than the state of Orissa. The life expectancy of a girl born in the state of Kerala is around 74 years, which is 20 years more than that of a girl born in the state of Uttar Pradesh. (Dreze, Jean, and Sen, 1997) In bigger cities of India like Bombay, the rich and poor seem to live side by side. Outside huge skyscrapers, where the richest in the city might live, one can find slums housing the poorest of people.

Every time one hears about India, it seems to be either about the poverty, lack of clean drinking water, illiteracy, and bad health conditions in India, (Ravallion, 1998; Ravallion and Datt, 1998; United Nations Development Programme [UNDP], 1996; Mehta and Shah; Kumar, 1996) or about the advancements that India has made in the field of Information and Communications technology. (Das, 2001; “Karnataka Tops”, 2002; Perlez, 2000) There is a very sharp contrast in the two scenarios that one comes across. Most of the research one comes across is also split on either side of these two scenarios.
The history of Indian telecommunication dates back to 1853, when a 33-kilometer experimental telegraph line was built between the city of Calcutta, then the capital of Imperial India, and Diamond Harbour the anchorage of the British East India Company. Telephone service began in 1882, when small exchanges were opened in Bombay, Calcutta, and Madras. Service was gradually extended to other areas, though progress was slow. At the time of its Independence from British colonial rule in 1947, India had only a rudimentary telecommunications system consisting of about 403 telephone exchanges with a capacity of 91,424 lines. By 1999, however, India operated the 10th largest telecom network in the world in terms of number of users, number of lines, geographical coverage, and traffic volume. (Aggarwal, 1999)

As of April 1999, the country had 2 telephones per 100 people. Along with the Internet backbone, the government intended to provide telephone on demand, including coverage of all villages, by 2002 and increase teledensity to 7 per 100 by 2005 and 15 per 100 by 2010. In rural areas, it intends to increase teledensity from the current 0.4 per 100 to 4 per 100 by 2010. Today, millions of Indians are connected to the Internet and are aware of the most developed technologies. (Aggarwal, 1999)

Over the last decade, the Indian software industry has grown stronger and stronger. Industry revenue grew several folds from a mere US$ 50 million in 1988-1989 to US$ 9 billion in 2001-2002. India has now set a higher goal and aspires to achieve US$ 87 billion (out of which US$ 50 billion would come from software exports alone in the industry's annual revenue) by 2008. It is widely believed that this is an attainable
aspiration, given the impressive track record of the Information Technology industry. Today, India is well known all over the world as an important base for software development, with over 185 Fortune 500 Companies amongst its customers. Indian companies have reached a critical mass and the process of Indian software companies getting listed on NASDAQ has begun. Information Technology in India is all set to become India's leading industry with largest exports, providing employment opportunities to millions of aspirants. The dream of India becoming a knowledge technology superpower seems to be attainable. ("Indian Scenario", 2002)

On the other hand, in a population of over a billion (1,027,015,247 as of March 1st, 2001), it is true that around 35% of it is illiterate, (Indian Census Bureau, 2001) only 88% of the total population and 86% of the rural population has improved drinking water sources and only 31% of the total population and 14% of the rural population has adequate sanitation facilities. (Population Reference Bureau, [PRB], 1999) There are millions who don’t have access to good health services and millions who live under the poverty line. President Clinton made a statement in Hyderabad during his March 2000 visit to India: “Millions of Indians are connected to the Internet. But millions more aren’t yet connected to fresh water. Our challenge is to turn the newest discoveries into the best weapon humanity has ever had to fight poverty” (Perlez, 2000).

This paper makes an attempt to briefly portray the two contrasting scenarios and then to see what is being done to bridge the divide and to bring various applications of information and communication technologies to rural areas of the country.
Methodology

To study the digital divide that exists in India and to see what is being done to bridge the digital divide, the ideal methodology would be to make a trip to India and gather all the information first-hand and see what is actually being done. But due to lack of time and funds, this approach cannot be undertaken.

For the purpose of this study, a flexible research design has been adopted. Most of the research was conducted using existing documents. These include written documents, including government documents; documents/reports published by international organizations like the World Bank, United Nations, etc.; published journal articles; books; newspaper and magazine articles, etc. The search for these documents and data was made over the Internet. For example, various statistics about the Indian population are available in the Census Bureau of India’s web site.

Documents falling under three major categories were selected for the purpose of this study. First, there are documents dealing with poverty, illiteracy and poor living conditions in certain parts of India. Second, there are documents highlighting the advances made by India in the field of information and communications technology. Last but not the least, there are documents illustrating how information technology is being brought to the masses in India and how it is being used to help eradicate poverty and educate people.
Common search engines over the Internet like Google, Altavista, MSN, Yahoo, etc., to name a few, were used to find documents relevant to the above mentioned categories. Some India specific search engines were also used like Yahoo India, Khoj, Indiatimes, Sify, MSN India, etc. Search strings like ‘poverty in India’, ‘technological development in India’, and ‘digital divide in India’ was the starting place to look for some of these documents. Based on the results of these searches, further search strategies were developed and search strings were modified. Documents from established and reliable sources, pertinent to the subject category were selected over others.

This is an indirect method of study and involved analyzing the contents of the documents and drawing conclusions based on that analysis. Instead of directly observing, interviewing, or asking someone to fill in a questionnaire for the purpose of this study, the study is based on documents produced for some other purpose. This is an unobtrusive, non-reactive method. One disadvantage of this kind of a design is that the documentation available may be limited or partial in that available materials may not address all relevant issues.

Reliability and validity are also central concerns in this kind of a research design. The documents are written documents and hence can be subject to re-analysis, allowing reliability checks and replication studies. It is possible to validate the interpretation of themes derived from such documents. Also, the sources of information used in this research are mostly government documents, documents published by reputed international organizations, published journals, books, etc., which would be expected to
have reliable information, though it might not tell the whole story. The documents used in this research have been written for some purpose other than this research, so a strong attempt has been made to disregard the biases or distortions that this would introduce.

Also, this study does not make at attempt to verify any preconceptions. It is just an attempt to research and see what is being done to bridge the digital divide in India. To see, what is really being done to bring technology to the lives of the poor and illiterate.

**Analytical Approach**

This study does not follow any of the traditional methods of data analyses. The information collected in this research is qualitative, but there is no data collection in the true sense. There is no clear and accepted set of conventions for analysis in this study.

As mentioned earlier, existing documents are analyzed in this research--documents pertaining to the poverty/illiteracy situation in India, the information technology development scenario in India, etc. For each category under consideration, several documents were selected, which were pertinent to the subject, from established sources. Detailed notes were written for each document, analyzed and then any numbers, statistics, or other facts were compared and cross-checked. Summaries were written to help in the comparison and analyses. If the documents had any other links or resources mentioned they were explored as well. Based on the detailed notes, an attempt has been made to see what exactly is being done to bridge the digital divide that exists. The notes
aided in bringing the actual details, examples, and cases together to see whether anything is being done to alleviate the situation. The process of analysis also involved citing examples of bridging the divide, to see what is being done to bring advancements in information and communications technology to the masses— to the poor and the illiterate. It also involved the analysis of some case studies.

**Poverty in India**

In the 1930s, when the British ruled the country, Jawaharlal Nehru described India’s situation as:

A “servile state”, with its splendid strength caged up, hardly daring to breathe freely, governed by strangers from afar; her people poor beyond compare; short-lived and incapable of resisting disease and epidemic; illiteracy rampant; vast areas devoid of all sanitary or medical provision; unemployment on a prodigious scale, both among the middle classes and the masses. (Nehru, 1936)

In 1947, independent India’s first Prime Minister, Jawaharlal Nehru, called for “the ending of poverty and ignorance and disease and inequality of opportunity.” Mahatma Gandhi had always insisted India would become truly independent only when the poorest of its people would be free from human suffering. An overwhelming concern for the poor, a multidimensional view of poverty and human deprivations, the focus on freedom, the need to expand opportunities and ensure its equal distribution are fundamental to a strong human development perspective.

Every major policy and planning document has expressed such a perspective and concern. The First Five Year Plan (1951-56) stated that “the central objective of planning in India is to raise the standard of living of the people and to open the opportunities for a
richer and more varied life.” It went on to state that “it is no longer possible to think of development as a process merely of increasing the available supplies of material goods; it is necessary to ensure that simultaneously a steady advance is made towards the realization of wider objectives such as full employment and the removal of economic inequalities.” Successive five-year plans continued to emphasize poverty eradication and the attainment of economic equality and social justice as key objectives. The Eighth Five Year Plan (1992-97) identified human development as the ultimate goal. It aimed to create jobs, contain population, eradicate illiteracy, universalize elementary education, and provide safe drinking water and primary health care facilities to all. The Ninth Five Year Plan (1997-2002) reiterated the importance of focusing on human development, and argues that there can be no two opinions about this being the ultimate goal of all public action.

Given such a strong concern for human development and a promise to eliminate the worst forms of human deprivations, what has been India’s performance on the poverty front? To what extent has poverty reduction occurred? What are some factors that have limited the expansion of human capabilities? Above all, what are the country’s prospects?

**Significant Changes, Mixed Achievements**

Several significant changes have taken place in India since Independence. Some of these changes are distinctly visible, especially in the economic sphere with adoption of new technologies, diversified production, and sophisticated management. Changes have also
taken place in the social sphere--with affirmative action for disadvantaged communities, with the weakening of untouchability and caste discrimination, and with women enjoying by and large more freedom than ever before. On the political front, India has remained a vibrant democracy with increased participation by women and men in political decision-making.

However, in terms of achievements, India’s performance during the past 55 years has been decidedly mixed. From a human development perspective, the glass can be considered half-full or half-empty; much depends upon the eye of the beholder. The country has recorded impressive gains in many areas, significant reductions in the intensity of poverty, but there is still much ground to cover in terms of ending human deprivations.

Between 1951 and 1996, per capita income doubled, food-grain production increased fourfold, and the index of industrial production went up fifteen times. Still some 36% of the country’s population lives below the poverty line--defined as access to minimum calories needed for healthy living. India has achieved self-sufficiency in food-grain production, it has built up a good safety stock of food-grains, and famines have been virtually eliminated. Even so, some 53% of children under the age of four--some 60 million, remain malnourished. In 1951, the country had only 735 primary health care centers. This increased to more than 150,000 primary health centers and sub-centers by 1995. (“Economic Survey,” 1996) As of 2002, life expectancy is 63 years and infant mortality has reduced to 68 deaths per 1,000 live births. (PRB, 1999) Still, close to 2.2
million infants die each year, and most of the deaths are avoidable. Apart from impressive achievements in higher education, the number of primary schools increased almost threefold--from 210,000 in 1951 to 590,000 in 1995. As a result, literacy nearly tripled during 1951-91. (“Economic Survey,” 1996) Yet 35% of the population is still illiterate as of 2001. (Indian Census Bureau, 2001) Only around 88% of the population is reported to have access to safe drinking water. (PRB, 1999) However, problems of rapidly declining water tables, deteriorating quality and increasing contamination threaten this availability.

**Displaced Concerns, Misplaced Priorities**

India has always had the intention to eradicate poverty. It is one of the few issues on which there exists a strong political consensus. The real issue is not the intent, but the nature of public action. Much of it has been guided by displaced concerns and misplaced priorities.

Despite the strong articulation of a multidimensional view of human poverty, India has been overwhelmingly concerned with income poverty. The focus on income poverty began early in the 1960s when a working group of eminent economists was set up by the Government of India to assess the extent of poverty in the country. This group used a nationally desirable minimum level of consumption expenditure to define India's poverty line and based it on a standard balanced diet prescribed by the Nutrition Advisory Committee. Based on such a measure, the group found that "half the population lives in abject poverty." The report discussed the consequences as well. "Such widespread
poverty is a challenge which no society in modern times can afford to ignore for long. It must be eradicated on humanitarian grounds and as a condition for orderly progress." It also warned that no program or policy that "fails to alleviate the conditions of the poor appreciably can hope for the necessary measure of public cooperation and political support in a mature democracy” (Pant, 1974).

The report of the working group was influential in many respects. It set the trend for defining and measuring income poverty. Subsequent studies on poverty in India continued to use either income or consumption as the basis for defining and measuring poverty. The attention of policy makers shifted to a narrow conception of poverty as income deprivation. The Planning Commission declared: "The stage has now come when we should sharply focus our efforts on providing an assured minimum income to every citizen of the country within a reasonable period of time. Progressively this minimum should be raised as development goes apace” (Pant, 1974). To this day, India's income poverty line is the monetary equivalent of a minimum daily calorie intake--2400 calories per person in rural areas and 2100 calories per person in urban areas.

The proportion of income poor in India has fluctuated widely in the past, but the trend is downwards. Despite the decline in proportions, the number of income poor has been increasing due to the growth in population. Between 1951 and 1994, their numbers doubled--from 170 million in 1951 to an estimated 340 million in 1994 as population increased nearly threefold. There were nearly 25 million more rural poor in 1994 than there were in 1986-87. Similarly, though the proportion of urban poor went down from
34% in 1986-87 to 31% in 1994, the number of urban poor during this period remained almost the same, around 60 million. (Chandrasekhar and Sen, 1996)

Many would credit the reductions in income poverty to economic growth. A related factor is agricultural growth. India from the mid-1970s to the mid-1980s enjoyed a higher and more stable trend rate of agricultural growth. Yes, economic growth has the potential to reduce income poverty, but equating growth with income poverty reduction is too simplistic. True, there is an association between economic growth and poverty reduction, but this association is, at best, weak. (Ravallion and Datt, 1998) In the latter half of the 1980s, for example, despite rapid economic growth, income poverty did not decline much. Similarly, all states of India recorded significant declines in income poverty from the mid 1970s to the end of the 1980s even though the green revolution was limited in geographical coverage; and most states did not record any significant increase in agricultural value--added per head of rural population. (Sen, 1996)

There isn’t and has never been an automatic link between economic growth and income poverty reduction. Nationwide, India did not see a consistent drop in poverty between 1950 to mid 1970s despite a reasonable growth rate. This was because of a greater emphasis on the expansion of total output than on its distribution. All efforts went into building up of heavy industry and public enterprises rather than on micro-enterprises that employ most of the poor. The green revolution helped agricultural growth, but adequate efforts were not made to distribute the benefits equitably. Health and educational facilities were built, but they were predominantly located in urban areas. A large
proportion of a limited budget was spent on higher education; basic education was neglected. Land and tenancy reforms were introduced, but seldom carried out. Centralized planning was the order of the day. Bureaucracies that administered centrally-sponsored development programs replaced village level local institutions for participatory planning and decision making. As a result, inequalities developed and have continued to persist.

Several factors mediate the conversion of economic growth into income poverty reduction. The state of Kerala, for instance, ensured maximum reductions in income poverty despite slow economic growth through political activism and a rapid expansion of equal opportunities. Improvements in infrastructure and access to assets also play an important role in income poverty reduction. (Ramachandran, 1997)

In the Indian context, effective management of buffer stocks and food prices by the government is another critical factor. (Tendulkar and Jain, 1995) During a year of bad harvests, higher purchasing power and stronger urban demand leads to a flow of food-grains to urban areas thus creating a deficit of food grains in rural areas; and this tends to push up food-grain prices in rural areas. The rural poor are doubly affected as a result. Not only do they face a fall in rural employment and incomes due to the bad harvest, but they now have to pay higher food-grain prices. This is where government's effective management of buffer stocks to regulate food availability and prices becomes critical. Open market prices for rice and wheat are determined to a large extent by the Government's procurement price, and by the Central Issue Price, the price at which rice
and wheat are sold to consumers through the public distribution system. During the
drought year of 1987-88, public action took the form of drought-relief works and
depletion of public stocks to meet the demands of the public distribution system. As a
result, rural food prices did not rise to that extent, and this protected the rural poor. This
was not so in 1991-92 when the decline in agricultural output accentuated rural poverty.
The decline in agricultural output adversely affected rural incomes, but at the same time,
a steep rise in the open market prices of wheat and rice worsened their situation.
Anticipating a substantial rise in procurement prices, farmers held back stocks and
private traders stepped up direct purchases. Market arrivals were greatly reduced; and
public stocks of food-grains fell below the minimum specified norms. Procurement prices
of rice and wheat were raised substantially, as were the central issue prices. The urban
poor, beneficiaries of the universal public distribution system were hard hit by these price
increases. At the same time, with low and depleting public stocks, the urban public
distribution system had to be served through procurement from the below normal
harvests. As a result, rural grain prices also went up. These price increases adversely
affected the rural poor as well.

Clearly, growth is important but the conversion of higher incomes into income poverty
reduction is contingent upon several factors: effective public policy interventions, the
redistribution of assets, the equitable expansion of physical and social infrastructure, an
even and rapid spread of health, education and employment opportunities, and the
assurance of people’s participation.
Public Spending

Public expenditures have played an important role in India's income poverty reduction. The period from the mid 1970s to the end of the 1980s when income poverty showed a marked reduction was also a decade when public expenditures rose phenomenally. (Sen, 1996) This also corresponded to a period when the Government introduced several new poverty alleviation programs. There was an increased political commitment to poverty eradication, which was backed by an increased allocation of resources and by a set of new pro-poor policies. Nationalized commercial banks were required to assign 40% of their lending to priority sectors--small farmers, small businesses, and artisans. New employment-creation and asset generation programs for income poverty reduction were introduced. As a result, rural non-agricultural employment increased substantially, and real wages went up sharply. But most important, between 1976 and 1990, real per capita development expenditure increased at an annual rate of 6% per annum compared with only a 3% growth in real GDP per capita. In fact, the steep rise in government spending contributed to the fiscal crisis that necessitated economic reforms in 1991. On the other hand, after economic reforms were introduced, real government expenditure per capita fell 15% during 1990-93, but increased again by 6% in 1993-94. Income poverty too worsened in the initial years of the reforms, but in 1994, showed improvement. (Tendulkar and Jain, 1995)

Government expenditures appear to have strong "trickle down" characteristics, much more distinctly so than income growth. Practically all states that have succeeded in
reducing poverty have made sizable investments in poverty alleviation programs. (Vyas and Bhargava, 1995) The size of government spending matters, but so does the efficiency of such spending. Leakage, corruption and inefficiency in management are frequently reported. Nevertheless, even with a poor record in program implementation, states that have invested heavily in poverty alleviation programs seem to do so distinctly better in income poverty reduction. This is not to suggest that efficiency of government spending does not matter. In fact, it points to the enormous potential that exists for accelerating income poverty reductions with improvements in the efficiency of spending. Improving the design, administration and management of poverty alleviation programs are urgently required. (Sen, 1996) With such improvements, overall government expenditures are likely to have larger multiplier effects and India could witness a more rapid reduction in income poverty.

**Poverty Reduction: Not By Income Alone**

The overwhelming attention paid to measuring and monitoring income poverty has resulted in a gross neglect of other serious forms of human deprivation. Some of these deprivations are loud and visible--child labor, illiteracy, damaged environments, etc. Others are largely silent but visible--caste discrimination, discrimination against women and girls, etc. Many other forms of deprivations are, to this day, silent and invisible. These include, for instance, issues of women’s health, domestic violence, child malnutrition, etc. These deprivations are not necessarily related to income or income poverty levels in any predictable manner. The state of Haryana is one of the richest and
fastest growing states in terms of per capita income. Yet, infant mortality at 68 per 1,000 live births is four times higher that in the income-poorer state of Kerala. Women in Haryana suffer systemic deprivation that gives them one of the lowest female-to-male ratios in the country--865 per 1,000 males. (Dreze et al. 1997)

Levels of affluence also fail to measure the richness--or poverty of human lives. Urban poverty rates, for instance, have been consistently lower than rural poverty rates, nationwide and across all states. Also, urban income levels are typically higher than rural incomes. Yet visitors to India's major cities will observe that traffic congestion has increased dramatically and so has air pollution. Respiratory problems have gone up and there is a severe shortage of water and electricity. The poor, especially those living in urban slums, estimated to be around 30% in metropolitan cities, experience the decay even more: clogged drainage pipes, stagnant water, filthy public bathrooms, uncleared garbage piles, and an increasingly unhealthy environment around them. Most significantly, infant mortality in urban areas has remained stagnant in recent years for the country as a whole, but has gone up in several states. The declining trends in urban income poverty do not capture such dangerously deteriorating living conditions.

All this is not to say that income does not matter. It does, but people often value other things in life much more than income. Even to the very poor, self-respect and a good reputation mean a lot. They often articulate their immediate needs as a good education for their children, access to good health care facilities, and a safe environment. They detest exploitation and discrimination. To most people, to be treated with dignity and respect matter much more than incomes. (Beck, 1994)
Poverty Eradication

According to the Government of India, success in eradicating poverty will be contingent upon three factors: (a) a GDP growth rate of at least 6% per annum; (b) provisioning of at least 7 basic minimum services--universal access to safe drinking water, 100% coverage of primary health care centers, universalization of primary education, public housing assurance to all homeless families, extension of the mid-day meal throughout all primary schools, road connectivity to all villages and habitations; and streamlining the public distribution system targeted to families below the income poverty line; and (c) ensuring that the income poor and the socially disadvantaged groups receive special attention and priority. Other planned initiatives include a universal employment assurance program that will guarantee 100 days of employment for every unemployed person, and efforts to achieve universal literacy. Agricultural growth will be stepped up by improving productivity in regions with a high concentration of poverty--which are also regions with the highest potential for growth. Efforts will be made to improve access to credit and other resources. (“Economic Survey,” 1996)

Given India's mixed record in the past, what are the chances that the political intent will translate into public action? Clearly, there is a long way to go in ending human deprivations. Access to quality health care, basic education and other essential services has to improve dramatically. Caste, class and gender barriers have to breakdown. Physical provisioning has to be expanded considerably. Only a third of India's nearly 600,000 villages have a primary health care center or sub-center located within the
village. Only around 25% of all child births take place in institutions; and trained birth attendants attend to only around 42% of all deliveries. Around 85% of rural households do not have access to proper sanitation facilities. Only around 88% of households have access to electricity. (PRB, 1999)

If living conditions have to improve, what then needs to be done differently? First, India has to recognize and capitalize on the strong complementarities that exist between economic expansion and the improvements in the quality of people’s lives.

In 1960, the levels of income in Botswana and Indonesia were lower than in India. But by 1993, the situation was reversed. During this period, Botswana and Indonesia also recorded significantly more rapid advances in health and education than India did. Again, in 1960, South Korea and India had similar levels of per capita income. By 1993, South Korea's income was nearly 8 times higher than India's. This increase in income between 1960 and 1993 coincided with a period when life expectancy in South Korea went up from 54 years to 71 years, and adult illiteracy fell from 46% to 2%. Similarly, China, Indonesia and Thailand have all achieved and sustained higher levels of per capita incomes than India because they have done much better in terms of expanding human capabilities. (UNDP, 1996) These countries recognized the strong complementarities between income expansion and social development. If human poverty has to be eradicated, India must, as a priority, invest in its people--in their health and education.
Second, India needs to strike a balance in its development. This balance is not on the economic front alone—between receipts and expenditures, between imports and exports, between savings and investments. A balance is needed between economic growth and an expansion of social opportunities. (Dreze et al. 1997) A balance is needed between the assurance of economic rights and political rights. A balance is needed between expansion of physical infrastructure and basic social infrastructure. The priority has to shift to basic education, to preventive health care, to assuring basic economic security and livelihood. At the same time, several imbalances need to be corrected: between men and women, between rural and urban areas, between socially disadvantaged communities and the rest of society.

Third, there is the issue of resources. Clearly, more financial resources are required if all children have to attend school, if all villages must have access to a primary health care center, if all communities must have access to safe water, if all pregnant mothers have to be assured of safe motherhood. Additional resources could be mobilized by improving tax-to-GDP ratio and ensuring a growth rate of 6-8% per annum; by eliminating subsidies to the rich; by cutting losses of public enterprises; and by reducing defense spending. There is also a need for getting the priorities right. Expenditures must be utilized for improving the quality and efficacy of services, for correcting imbalances in public expenditures, for plugging leaks and reducing wastage, and for ensuring greater efficiency in spending.
Fourth, the State, instead of abdicating its responsibility for expanding social opportunities, needs to play a more proactive role than it has in the past. The state in India often achieves what it sets out to do. (Sen, 1989) If something has not been done, it usually reflects unwillingness rather than an inability to act. For example, the state has shown dynamism in reducing controls, liberalizing the economy, and opening up the economy. The Constitutional amendment to ensure women's participation in local governments displays an extremely progressive and proactive face. On the other hand, the state's effort at abolishing child labor and addressing the problem of AIDS reveals shocking recalcitrance. Similarly, its unwillingness to make primary education compulsory, despite the affirmation in the Constitution of India, reveals inexplicable reluctance. For many of these matters, sustained advocacy, open debates, concerted pressure and public action are urgently needed to provoke a positive response from the state.

Finally, economic growth has to be participatory. It must be planned and managed locally by people whose lives it affects. Communities must participate actively to shape programs, ensure that opportunities are expanded, and that the benefits are shared equitably. For this, structures of local self-governance must be strengthened; and people's participation has to become a way of public life.

Is there then hope for optimism? Yes. First, the official stated policies for poverty eradication reflect human development priorities. Second, following the post-1991 reforms, economic conditions are more favorable. Third, democratic participation is
opening up. This is not just through local governments but through people's organizations, and in particular women's groups that are frequently organized around credit, economic activities and social empowerment. At the same time, there are some causes for concern. The focus on reducing fiscal deficits is forcing major cuts in social sector spending. The pressure to pursue state minimalism is leading to an abdication of state responsibilities--as the pressure to privatize is beginning to affect people's access to basic health and education.

What does India need to do? Mahatma Gandhi had once remarked that India's salvation consists in unlearning what she has learned during the past fifty years. Similar changes are now required in thinking, in living, and in cultivating a genuine public spirit. India needs to get its development priorities right. We need to undo and unlearn. At the same time, we also need to learn and act. If human poverty has to be eradicated, attention must shift from income poverty to the poverty and inequality of opportunities--economic, social and political. India needs sustained public action to be guided by strong human development priorities.

Information Technology in India

Although mankind has been using smoke signals, cave drawings, parchment and quill pens from early time to exchange information, the advent of printing press can be considered one of the earliest forms of information technology. This invention marked the first instance of a machine being developed for the sole purpose of expanding and
enhancing the distribution of information. During the next century electricity, telegraph, telephone, radio and television came into use. With each subsequent discovery and invention, the distribution and flow of information increased not only in volume, but also in depth, moving from written word to audio and finally visual exchange of information. While advances were made in the transmission of information, it was not until the development of the computer that information began to take on a value-added quality. No longer was information simply transmitted from one source to another, but now it could also be organized, and manipulated to meet the users’ specific needs. It was this application of information through the use of technology that gave birth to the Information Age.

Over the last two decades, much of the world has been transformed by what are now termed Information and Communication Technologies. These technologies exert an impact on most aspects of our lives—economic activities, education, entertainment, communication, travel, etc. They have also been inextricably linked with economic prosperity and power, as, through media such as the Internet, they are exerting a “revolutionary impact on the way the world does business and, more importantly, on the way the world and its citizens communicate.”

**Background of Technology Development in India**

The entry of India into the computer software industry dates back to the early 60s when the first commercial computers were getting installed in India. Until the late 70s
computers were mainly used in large companies in India, because of the high cost and rudimentary software. Yet in stretching these machines to the utmost, the early pioneers of software in India were responsible for creating a base of extremely skilled programmers. The software portfolio of the seventies consisted of a large amount of in-house developed software for scientific and engineering applications, financial applications, inventory control, manufacturing, planning, examination processing, mailing list selection and printing, utility billing, census, and a number of innovative applications.

A new environment came into being with the advent of microprocessors in India in the late 70s. The hardware industry in India had progressed rapidly. On the one hand throughout the late 70s and early 80s there was continuing acquisition of imported systems both mainframes as well as scientific mini-computers. On the other hand, on a parallel track with local development, there had been a thrust by the private sector to either develop systems equivalent to those available abroad or to collaborate technically with foreign companies to build hardware systems in India. The Government also took several initiatives to build super computers, AI (artificial intelligence) and robotic systems to stay ahead in emerging technology areas.

A very large effort in India, particularly from the export viewpoint, was started by providing programming and software design consultancy to foreign companies. The experience over the years has resulted in a number of software consultancy firms doing projects abroad and also undertaking offshore assignment. Computer software exports
from India started in the late 70s, with very few companies venturing into it. The Government of India came out with some specific steps to encourage this sector with the formulation of the computer software policy in 1980 and the economists began to analyze the potential of the Indian software industry. They said that it would be one of the fastest growing sectors of the economy and provide high quality employment for young people. Further, it would earn significant revenue from exports and would be a highly desirable industry, as it required skilled manpower, few raw materials and was not in any way causing damage to the environment.

Many scoffed at the idea of India making any significant contributions to the high technology world of software. But, the forecasters, policy makers and analysts were right. They may even have underestimated the potential of the industry. In 2001-2002 the software industry in India was worth US$ 9 billion whereas in 1988-89 the software industry in India was not more than US$ 50 million. The best however, is yet to come, in terms of growth. According to a study conducted by McKinsey, the Indian software industry is expected to gross US$ 87 billion in 2008, with US$ 50 billion coming from exports. (“India’s Information,” 2002)

Nevertheless, this phenomenal growth of the industry has not been achieved overnight. The CAGR (Compound Annual Growth Rate) for the Indian software industry from 1994-95 to 1999-2000 had been around 55%. The CAGR for the software export industry in this period was around 59% while the domestic industry had been comparatively low
at 49.67% although there has been a consistent healthy growth in the domestic industry since then. (“Indian Software,” 2002)

Despite these growth rates, India’s share in the world software market is very low. However, in the segment of customized software services, India commands an 11.9% market share in the world. (“Indian Software”) India also enjoys an advantage over some of the other nations, which are trying to promote software exports, due to the fact that India possesses the world’s second largest pool of scientific manpower, which is also English speaking. Coupled with the fact that the quality of Indian software is good and manpower cost is relatively low, it provides India a very good opportunity in the world market.

Currently, the software industry in India employs around 500,000 people and continues to be amongst the fastest growing sectors in the Indian economy. Recognizing the potential of the software industry, it has been identified as a thrust area by the Government of India both for exports as well as for the domestic sector. After showing impressive growth in the export market, the recent trend in the industry is to give increased focus to the domestic market, so that all possible resources may be enhanced for an ultimate quantum jump in the international market. The software industry can be viewed as the core competence of India and has the potential to shift the Indian economy to high gear in the same way as the electronics hardware industry has helped Taiwan and Korea to become major international players.
While the industry has been growing at above average growth rates, software development activity is not confined to a few cities in India. Software development hotspots, such as Bangalore, Hyderabad, Mumbai, Pune, Chennai, Calcutta, the Delhi-Noida-Gurgaon belt, Vadodara, Bhubaneswar, Ahmedabad, Goa, Chandigarh, and Trivandrum are all developing quickly. They boast state-of-the-art software facilities and the presence of a large number of overseas vendors. A large part of India’s success in the software sector is due to the crucial role played by the state of Karnataka in promoting and providing a boost to IT. Karnataka has emerged as the computer capital and center of high-technology industries, especially software. The city of Bangalore has for long been known as India’s answer to Silicon Valley, and this is the city where most large software companies have set up shop and operate out of state-of-the-art facilities. The Government of Karnataka has also been extremely positive about the software and services marketplace and has helped create the relevant telecommunication and policy infrastructure conducive to the growth of this sector. ("Indian Software")

**Domestic Software Industry**

For India as a nation with a burgeoning population, the software industry is a silver lining on the economic cloud. For many activities, a large population is a negative factor. However, for the software industry, having a large population has been an enormous advantage. It is this qualified human resource, which provides the base for what is considered to be the second largest pool of scientific and technical manpower in the world.
The Government of India has identified software exports as a thrust area and the software export industry has performed exceptionally well in the past few years. Many experts feel that there has been an overemphasis on software exports to the extent of excluding the building of a domestic software industry base in the country. The role of having a strong home base in the overall global strategy can never be underestimated. Ultimately, a global strategy strengthens the competitive advantage created at home. Both the software industry and the Government have realized that it is necessary to create a strong domestic base for ultimate success in global exports.

For many years, the domestic software industry in India had been growing slowly and lagged behind the growth of the export industry. However, this situation is fast changing. In the past couple of years, the domestic software industry has started to show maturity and has grown at an accelerated rate. The industry players have realized that software exports are very much dependent on the size of the internal market. In 2000-2001 the domestic software industry had been estimated at US $ 2.45 billion. ("India’s Information")

**Software Export Industry**

Information processing is one of the most significant industries in the world economy today. Its expansion is based in part on the increase in cost effectiveness. The software component of the IT solution has gone up from 40% in 1994-95 to 66% in 1999-2000,
making software the biggest component of any IT solution. ("Electronics Production," 2003) Since software has become the major part of most computer systems, the field of software development can be expected to grow substantially in the foreseeable future. Since its inception, the worldwide computer industry has been characterized by continuous innovation, improvement, and rapid change. These developments have resulted in the growing importance of software as a service industry. Till a few years ago, the European and Japanese software industry found it difficult to compete with the US because of a large US customer base and the homogenous nature of its market. However, this situation has rapidly changed with the growth of software industry, not only in Europe but also in Asia.

In recent years, the Indian software industry has achieved exceptional growth in both employment and revenue. India’s software capability is fast emerging as an essential ingredient in the development of a modern economy and is now seen as vital to its growth. Software and service exports are amongst the fastest growing in the Indian economy. Moreover, value addition in software exports is higher resulting in foreign exchange earnings for the country.

In 2000-2001, the software export industry had been estimated at US $ 6.3 billion. ("India’s Information") The export industry has demonstrated a very strong CAGR of 59%. This demonstrates a substantial increase in India’s share in the global software market since the growth rate of the software industries in the world has been in the range of 15-18% only. From 1994-95 to 2000, the software exports in India have consistently
grown at a 40-50% annual growth rate. (“Electronics Production”) Software export as a percentage of India’s total exports is shown below in Figure 1.

**Figure 1. Software Export as a percentage of India’s Total Exports**

![Software Export as a percentage of India’s Total Exports](image)

Source: NASSCOM (National Association for Software and Service Companies)

**Attractiveness to Software Companies**

The software industry is particularly suited to India. Being manpower intensive rather than capital intensive, it demands highly skilled young people and is growing rapidly and unlike capital intensive, low skill industries, investment in it is not easily displaced. Companies choose India for a variety of reasons. Some of these factors include the cost and quality advantage of the Indian software industry. India has the second largest English speaking technical and scientific manpower in the world. Indian technical skills in programming, database technology, application domain knowledge, etc., also seem to
be particularly attractive to international companies. Indian managers manage the majority of software operations in India; few overseas companies feel the need to send their management staff to India to oversee operations.

The developing infrastructure of the Indian industry, improved data communication facilities, income tax exemption for profits from software exports, massive liberalization of the Indian economy, full convertibility of the Indian currency, simplification of import and export procedures, setting up of Software Technology Parks and Electronic Hardware Technology Parks have all contributed to making India an attractive destination for software development.

**Quality: The magic mantra.**

Outsourcing software requirements depends mostly on quality of services, and quality has continued to remain a prime edge for Indian software companies. According to a survey conducted by India’s NASSCOM (National Association for Software and Service Companies), the Indian software industry continues to win recognition for its quality in software development. Out of the top 400 companies, more than 250 have already acquired ISO 9000 certifications. However, it is in the SEI CMM (Software Engineering Institution Capability Maturity Model) Level 5 segment that the real accolades have come India’s way. Out of the 54 companies in the world that acquired SEI CMM Level 5 certification, 27 companies are located in India. (“Indian Software”)

Today, India’s strong base of skilled software manpower is a beacon for software customers. The advantages offered by this significant pool can not be overemphasized. As of March 2001, India had around 500,000 working software professionals. Out of a total of 122,000 engineers trained each year, almost 75,000 new software engineers are ready to join the industry on an annual basis. ("Indian Software") Others migrate overseas or join end-user organizations. Local universities, as well as the prestigious Indian Institutes of Technology (IITs), are the principal sources of newly qualified personnel. In addition, thousands of other technical personnel are trained by private sector institutes.

The demand for Indian skilled manpower is also on the rise among various countries in the world, other than the US. According to Stepstone, the largest career portal in Europe, major opportunities are emerging for Indian talent from within the European Union. By the end of 2003, there are expected to be around 1.6 million unfulfilled jobs in the EU. Since most of the European companies are looking to leverage India’s skills in the IT sector, Indian companies are increasingly expanding their presence in Europe. In the year 2000-01, Europe accounted for over 24% of India’s software export destination. ("Indian Software")
India’s strengths in the software market also lie in its pursuit of new opportunities. In fact, two key segments that have opened up for India in the last few years are e-commerce and remote processing. Opportunities in e-commerce software solutions are emerging as a major area of growth in the Indian IT software and services industry. A recent study undertaken by the Boston Consulting Group for NASSCOM clearly stated that India can earn revenues of US$ 9 billion from e-business solutions by the year 2005. (‘Indian Software’)

IT-enabled services, or “Remote Processing”, have emerged as the next major driver of the technology services industry. With competitive telecommunication costs, well developed infrastructure and a huge pool of English-speaking and computer literate manpower, India rates higher than many other countries as a hub for IT-enabled services. Call centers and business process outsourcing is emerging as the next wave of growth in India. A study conducted by McKinsey indicates that India will earn US$ 8 billion in revenues through these services and create additional employment of one million jobs. (‘Indian Software’) Already companies like British Airways, GE Capital, American Express, and British Telecom are using Indian companies for these services.

The IT-enabled services segment currently employs around 70,000 people and accounts for 10.6% of the total IT software and services industry revenues. (‘Electronics Production’)

**E-Commerce, Remote Processing: Taking the front seat.**
It is evident that increasingly, Indian software companies are providing a competitive edge for their clients: through cost and quality advantages, state-of-the-art capabilities, technical trained professionals, high reliability and the ability to save time on projects.

Despite offering such competitive advantages, however, it is clear that India’s software industry has not yet reached its peak. In coming years, the Indian software industry is poised to grow by more than 50-70% annually, with even greater competitive advantages to be offered to partners and clients.

**The Future**

According to a NASSCOM-McKinsey report, annual revenue projections for India’s IT industry in 2008 are US $ 87 billion as shown in Table 1., and market openings are emerging across four broad sectors, IT services, software products, IT enabled services, and e-businesses thus creating a number of opportunities for Indian companies. In addition to the export market, all of these segments have a domestic market component as well. (“Indian Software”)

Other key findings of this report are (“Indian Software”):

- Software & Services will contribute over 7.5 % of the overall GDP growth of India
- IT exports will account for 35% of the total exports from India
- Potential for 2.2 million jobs in IT by 2008
• IT industry will attract Foreign Direct Investment (FDI) of U.S. $ 4-5 billion

• Market capitalization of IT shares will be around U.S. $ 225 billion

**Table 1. Projected 2008 Revenues in US $ Billions.**

<table>
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<tr>
<th></th>
<th>India Based</th>
<th>India Centric</th>
<th>Sub total (International)</th>
<th>Domestic</th>
<th>Total</th>
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<td>7*</td>
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<td>38.5</td>
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<td>2</td>
<td>10</td>
<td>9.5**</td>
<td>19.5</td>
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<td>17</td>
<td>2</td>
<td>19</td>
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<td>1</td>
<td>5</td>
<td>5</td>
<td>10</td>
<td>0.2</td>
</tr>
<tr>
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<td><strong>12</strong></td>
<td><strong>62</strong></td>
<td><strong>25</strong></td>
<td><strong>87</strong></td>
<td><strong>3.3</strong></td>
</tr>
</tbody>
</table>

Exports of $50 billion in 2008

*Legacy/client server, ERP and package work and Internet all have different proportions of work outside India where revenues are not export revenues.*

**Resale of imported products included.*
Bridging the Digital Divide in India

“The world is on the threshold of a new revolution where time and space will no longer be barriers for communication” (Source unknown), said a scholar when the Internet was first introduced. Today, while many have access to computers, there are still quite a few who have no clue whatsoever to the so-called technological revolution. Doesn’t it mean that we live in a fragmented society?

India is the second-most populous nation in Asia, but the country’s Internet usage lags behind China, Japan, South Korea and Taiwan. The huge changes that the Internet is wreaking on many societies have largely passed by India’s poor and illiterate, many of whom have yet to make a phone call let alone set up a web account. In India, there are thought to be only 2 million computers in a country with a population of over a billion. But this may change soon. Research analysts project India will have 23 million Internet users by the end of 2003, compared with about 10 million users today, mostly urban. (Borton, 2002) The government of India is now using information and Internet based technologies in development projects designed to help the poor.

India is emerging as a laboratory for testing out new technologies and business models for narrowing the digital divide between urban and rural people in a developing economy. Inadequate Internet and telephone connectivity to India’s rural areas, where more than 70% of India’s population lives is a key challenge for a number of government agencies, NGOs (non-government organizations), and multilateral aid agencies. (Ribeiro, 2002)
The corporate sector too is discovering that bridging this digital divide could translate into new market opportunities.

**Basic Initiatives**

HP Labs India, which was set up in the city of Bangalore earlier in 2002 by Palo Alto, California, Hewlett-Packard Co., is developing products appropriate for India's rural markets. "Our technological focus has been on three areas -- making information technology available to those who use Indian languages, improving the connectivity options for those outside the big cities who do not currently have satisfactory access to the Internet, and affordable devices," said Srinivasan Ramani, director of HP Labs India. "For instance, we are working to create Indian language support for an experimental PC that can be used by four users simultaneously," Ramani said. (Ribeiro)

HP Labs India is also examining ways in which digital photography can add a second revenue stream to village kiosks that provide access to computer facilities and the Internet, and is also experimenting with techniques developed by its parent lab in Palo Alto to provide low-bandwidth multimedia communication. Teachers and students can create their own stories and presentations using such a system.

Private sector involvement in projects to bridge the digital divide in India is likely to increase, according to Ved Prakash Sharma, head of information technology (IT), and computers and communications specialist in the National Agricultural Technology
Project of the National Institute of Agricultural Extension Management in Hyderabad.

"Each one of the facilitators has seen a business opportunity in these initiatives, and rightly so," added Sharma. The growth of the Indian rural economy will provide a large number of customers for technology companies (Ribeiro).

Public sector projects are also looking at creative ways of building up the communications infrastructure. Media Lab Asia (MLA), based in Mumbai, is setting up a wireless, 802.11 standard-compliant network to take Internet and voice connectivity to India's rural masses. Set up by the Massachusetts Institute of Technology (MIT)'s Media Laboratory in Cambridge, Massachusetts, in tandem with the Indian government, MLA is focused on developing and deploying technology solutions appropriate to bridging the digital divide in developing economies.

The project to evaluate 802.11 for rural connectivity is anchored by MLA's research hub at the Indian Institute of Technology (IIT) in Kanpur. Starting with four villages near Kanpur, the project plans to create an "information corridor" between Kanpur and Lucknow cities in North India, covering about 25 villages along the route. MLA plans to deploy 802.11 because of its lower cost, according to Dheeraj Sanghi, MLA scientist at the IIT Kanpur research hub. (Ribeiro)

While it is premature to evaluate the impact of the recent MLA and HP initiatives, earlier projects for providing solutions for bridging the digital divide report considerable success. The Telecommunications and Computer Networks (TeNeT) Group in the
Chennai-based Indian Institute of Technology, has used its in-house developed corDECT Wireless Local Loop (WLL) technology to provide Internet and voice connectivity to 250 community kiosks that offer these services to over 700,000 people in rural India, according to Ashok Jhunjhunwala, professor of the electrical engineering department at IIT Madras, and head of TeNeT. The WLL is based on the micro-cellular, DECT (Digital Enhanced Cordless Telecommunications) standard proposed by ETSI (European Telecommunications Standards Institute).

The people in rural India are overwhelmed by this kind of service. There are certain things, which they can get done online, like getting government application forms, market information, etc., without actually physically going to the government departments.

Support for Indian languages and the availability of applications appropriate to the rural masses may decide whether information technology will be viewed by the villagers as an urban intrusion or as a tool relevant to their needs. Only about 5 percent of those who buy newspapers in rural areas seem to buy English language newspapers. HP and other companies and agencies working on bridging the rural divide are hence focusing on developing technologies that will enable India's masses to interact with computers and the Internet using their native language, usually the spoken language.

HP Labs India, for example, has developed a prototype for a system that allows users to phone in and query a server, using voice commands, for news from its database. The
relevant news is then played back to the user. The system, which uses technologies such as automatic speech recognition, VoiceXML (Voice Extensible Markup Language) to specify the dialogues, a text-to-speech engine for playback of typed in content, and multimedia, has been configured to support spoken Hindi and Telugu, two of the many languages spoken in India. (Ribeiro)

The focus of most of the projects that aim to bridge the digital divide in India is on building sustainable business models for village entrepreneurs. Although subsidies and grants are expected to give the pilot projects the necessary seed funding, the long-term objective is to evolve self-sustaining business models for rural access to information technology. Surprisingly India's government bureaucracy, usually maligned for dragging its feet on development issues, is seen as supportive of the digital divide projects.

There is clearly a great deal of seriousness on all fronts in India about taking information technology and communications to rural India, and the villagers are also receptive. It usually takes about six months for villagers to start viewing technology as a tool. In the first few months, they view it more as an object of curiosity or as a machine for the educated and urban people.

**Small but Powerful Steps**

A group of Indian scientists and engineers have developed a handheld computer to help the poor and illiterate join the information age. PicoPeta Simputers Pvt. Ltd. in Bangalore was set up by four people who took “entrepreneurial leave” from their jobs as professors
at the Indian Institute of Science in Bangalore to make the Simputer technology commercially viable. The team, led by Dr. Swami Manohar, developed a small, powerful computer called the Simputer (Simple Computer) that reads out the text found on web pages in native Indian languages. (Ward, 2001) The team hopes to help the 35% of Indians, who cannot read, find out about aid projects targeted at them. The makers are convinced that it could transform the lives of hundreds of millions of people across the country. The team has developed its own version of the web’s formatting language to turn text into understandable Indian languages like Hindi, Kannada, and Tamil.

The Simputer looks like a fatter version of the Palm handheld computer, but has more memory and a more powerful processor on board. It runs on the open-source Linux operating system. It has a high resolution LCD screen, up to 96 megabytes of RAM, 16 megabytes of flash memory, modem, and text-to-speech capability. Also, all the menus are picture driven.

Alongside the Simputer, goes the Information Markup Language (IML) that works out what text on a web page should be read out. The Simputer turns it into artificial, but understandable speech, using a library of sounds stored on the machine. IML is based on another web formatting language that preserves the structure of data. Typically, this is used to ensure numbers in spreadsheets or sales orders stay in the same place as they are moved around. The Simputer team, however, has adapted it to preserve syntactical information and aid translation. (Ward)
The Indian government has started off many net-based projects that aim to give poor farmers access to land records and help them find new markets for produce. The Simputer team hopes that this gadget will help the rural poor make better use of these initiatives. To enable people to share one Simputer, each villager would have access to an individual “smart card” which personalizes the device and stores information about their preferences, and customizes the e-mail and browsing software on the machine for them. All for a price tag of around $200 if, as the inventors hope, production can be ramped up to a couple of hundred thousand units a year.

Although a large number of agencies including the Indian government showed interest in the Simputer both as a design achievement, and for its potential role in bridging the digital divide, there has been a delay in getting funds, according to Vijay Chandru, co-founder and director of PicoPeta Simputers. Also, to fine tune the application and the business model, these devices need to be sent into users’ hands and that requires funds as well. (Ramgopal, 2002).

Things are looking up for PicoPeta, however, as it has managed to get a $100,000 grant from Nice-based South Asia foundation for the deployment of Simputers in a village education pilot program. PicoPeta is also working with a NGO on a micro-banking pilot project, and Chinese and Malaysian companies have shown interest in the technology. The Simputer Trust is meanwhile adding new functionality to the product, including a CompactFlash expansion slot for wireless options such as GSM (Global System for
Mobile Communications) and 802.11 based connectivity. The target of 100,000 Simputers in the field by the end of 2003 may still be achieved. (Ribeiro)

The Simputer project is being mirrored in other regions such as Japan, where the Morphy One is being developed and in Brazil, where a VolksComputer is being designed.

**Different Initiatives, Common Objective**

There are several organizations and individuals around the world, which are helping to bridge the digital divide in India by focusing on educating children and introducing them to computers. Some of these are as follows:

*World links.*

World Links, a Washington DC based international NGO; plans to bridge the digital divide in India by training secondary school teachers in the classroom application of IT. World Links, the lead NGO in the World Economic Forum’s Digital Divide Initiative for India, will provide school connectivity, basic computer literacy, and teacher professional development training to teachers in the state of Delhi, Karnataka, Kerala, Andhra Pradesh, Punjab, Gujarat, and Tamil Nadu. (Patra, 2002)

The program was first launched in Delhi, with the NGOs first professional development workshop for 35 master trainers. Due to the existence of hundreds of schools with existing computer labs and telephone lines, it was decided to initially focus the program
on areas with infrastructure, thereby best leveraging the limited funds that they currently have. With proper financial support and private sector partnerships, they plan to take their expertise to backward states such as Bihar. In addition, the organization will use the Internet to connect Indian schools with schools across the world for collaborative learning projects.

In conjunction with its local partners, Intel and SchoolNet India, World Links will provide a total of four phases of its teacher professional development training program to reach 1,500 teachers and 30,000 students in three years. The project in India is being partially funded by the Dutch Government and World Bank grant funds. (Patra)

**Fourth R India.**

Fourth R India focuses on computer education for children aged between 3 to 19 years. It has initiated a major program with the main objective of bridging the digital divide. To introduce computers to children so that they can meet the challenges of the information age in a better way, Fourth R aims to provide free computer education to one million children across the country in the next two years. (Chari, 2002)

The approach to education differs from place to place. In India, schools are more reliable when it comes to imparting computer education. Moreover, computer education in specialized centers might prove to be more expensive. Fourth R has formulated its own curriculum and approached schools to provide the infrastructure. So far, it has worked in
around 50 schools around the country. (Chari) The curriculum gives equal emphasis to theory and lab modules. The students are given projects to work on and the schools have two sessions a week. The curriculum makes use of freeware software using low-end machines, so the curriculum works on any machine, even out-dated ones.

At the moment, the organization is trying to partner with NGOs in their effort to take computers to the masses. It has successfully implemented a pilot scheme for Pratham, a Delhi based NGO. If the organization is able to achieve its goal, it would help society in bridging the digital divide in India.

*Schools Online India and American India Foundation.*

Schools Online India (SOL) has joined hands with the American India Foundation (AIF) to bridge the digital divide. The SOL India program will now come under the banner of the AIF Digital Equalizer (DE) program, designed to provide access to digital technology, thereby increasing economic potential and promoting global relations. (Nair, 2002)

The AIF DE program would equip under-resourced schools with a complete program that includes computers, connectivity, collaborative projects, curriculum content, teacher training and sustainability.
The organization is dedicated to accelerating social and economic change in India. They believe that they can strengthen the bonds between India and the US and contribute to building an India where all people can gain access to education, healthcare and employment opportunities.

The various centers all across India have benefited tremendously from their exposure to the Internet. They have realized the impact Internet could have on their lives and how critical a tool it is in today’s life. The combined objective is to organically grow this program and reach out to as many people as possible.

The DE program is one of the foundation’s flagship programs, designed to provide people of India access to digital technology, thereby increasing their economic potential and promoting global camaraderie. Till date there are 55 centers in India, wherein 1,000 teachers and 25,000 high school students have been trained on the basic computer and Internet skills. Over 35 of the schools have set up their own websites. (Nair)

The AIF was formed in 2001 in response to the immediate needs created in the wake of the January 26, 2001 earthquake that shook the state of Gujarat. The non-profit foundation was formed to assist the rebuilding of a new India. While former US President Bill Clinton is the honorary chairperson of the AIF board, Rajat Gupta, managing director of McKinsey & Company, and Victor Menezes, chairman and CEO of Citibank, are the co-chairs. (Nair)
Pradeep Lokhande is a person from the back of the beyond who entered the big bad world of city life, educated himself and, today, runs his own business as an expert, marketing fast moving consumer goods (FMCG) for several multinationals in the rural areas of the state of Maharashtra. He hasn’t forgotten those initial traumatic years in the city when he felt like an alien who had blundered into the city. He had not seen leave alone used a telephone till a good year-and-a-half after arriving in the city. (Menon, 2000)

This has made him very conscious of the great divide between the urban rich and the rural poor, which he is determined to bridge in whatever manner he can. As the rest of the world talks about e-commerce, portals and cyber money, he worries that the rapid strides in information technology will widen the gap between India’s privileged urban population and her forgotten rural populace.

Lokhande and his team have planned ‘Project Computer Literacy’. This ambitious project will initially introduce at least one computer to each village in the state of Maharashtra. He is taking small steps towards his goal. He has targeted secondary school students in villages, as students are natural opinion and decision makers in the rural setup, since they are perceived to know more.

His plan is simple--convince people, especially corporate houses, about the need for computers in rural India and persuade them to donate their outdated computers to village
schools. Help has come, however from individuals and in encouraging numbers. He is convinced that the trickle will soon turn into a stream and then a deluge. He is also in the process of finding out the regulations that govern the import of used and redundant computers into India from other advanced countries.

Lokhande wants the children to actually touch the keyboard and the CPU and realize the things it can do with a few instructions. Once they actually operate it, they won’t be scared of computers and technology is his reasoning. He doesn’t believe that all these kids will end up as software millionaires. But he is sure that they will have better control of their lives if they know how to use a computer (Menon).

At the New English School at Mandardev, a tiny hamlet in Maharashtra’s Satara District, secondary school students are now owners of a 286 computer donated by an individual. Many of these students walk kilometers everyday to school and the computer is a great incentive to getting there daily. They get to use the computer every day and it is quite normal to hear them talk about CPUs, keyboards, and monitors. Who knows, one of these kids might just grow up to be India’s answer to Bill Gates! (Menon)

**Reuters Foundation Digital Vision Fellowship Program.**

Two recent projects by the new Reuters Foundation Digital Vision Fellowship Program at Stanford University might help bringing Internet technology to developing areas, like India, where a large portion of the population is illiterate. Through the Reuters program,
private-sector companies would allow high-performing employees to take sabbaticals from technology-leadership positions to work on IT projects for the developing world.

Reuters Director Stuart Gannes believes that the program would find humanitarian solutions to technological and social problems in developing regions like India. “We hope to lay the groundwork for long-term success with the endless technical challenges in the global future that we are moving toward,” he says. (Borton)

**IT Application in Milk Collection Societies**

Milk production has been important for India as one of the main sources of protein and calcium for a largely vegetarian population. In recent years the milk production in India has increased substantially – because of the efforts of the co-operative movements initiated by the National Dairy Development Board (NDDB). Milk is collected by co-operative societies located in the hinterland. Some of the societies have their own chilling units. From others milk is transported daily by tankers to large milk processing plants. In these plants milk is converted into several products. The marketing of these products is often the responsibility of a separate co-operative organization.

Efficient collection of milk and remunerative prices to the producers has been a prime reason for the growth of milk production in India. Both of these to some degree have been influenced by the innovative use of IT at the milk collection center.
Milk is collected at the co-operative milk collection centers, which are located within 5-10 kilometers of the villages supplying the milk. Number of milk farmers selling milk to these centers varies from 100 to 1000 and the daily collection varies from 1000 liters to 10,000 liters. (Bhatnagar, 2000) Farmers bring their milk in a variety of containers and cans. Each farmer is given a plastic card as identification. The farmer would arrive at the counter and drop the card into a box, which reads it electronically and transmits the identification number to the PC. Then the milk is emptied out in a steel trough kept over a weighbridge. Instantly the weight of the milk is displayed to the farmer as well as communicated to the PC. The trough is connected by a pipe to a can in which milk is transported to the dairy. In places where there is a chilling plant, the trough is connected to a pump, which sends the milk to the chiller. One operator is required to manage the filling of cans. Another operator sitting by the side of the trough takes a 5 ml. sample of milk and holds it up to a tube of a fat testing machine. A hand lever in the machine has to be moved three times for the milk sample to be tested for its fat content. The whole operation takes a few seconds. The fat content is displayed to the farmer and is recorded in the PC.

The PC calculates the amount due to the farmer on the basis of a rate chart where the milk price varies depending on the fat content. The total value of the milk is printed out on a printer and given to the farmer who can collect the price from the adjoining window. In many centers the whole transaction takes 20 seconds.
The entire system costs around $2000 and is currently supplied by at least two private companies. Nearly 600 such systems are in operation in Kheda district in the state of Gujarat. A few are also in operation in other centers where dairy is a big business. (Bhatnagar)

**Benefits to the Farmers:** The farmers benefit because their payment is now based on an accurate measurement of fat content and weight. In the earlier system the fat content was calculated a few hours after the milk was received because the process of measurement was cumbersome. This led to cheating and under-payment to the farmers. Also, the payment to the farmers was made every ten days because of the inability of the collection centers to calculate the payment immediately. The IT system enables prompt, accurate and immediate payment. Besides the queues at the milk collection centers are short even though the number of people selling their milk are quite large. Considering the fact that the 600 milk collection centers receive milk from 60,000 farmers daily, even a ten minute saving for each farmer every day amounts to a total saving of 30,000 man-days in a month.

**Benefits to the Co-operative Societies:** For the society, the use of IT produces many other benefits. The number of people that need to be employed has come down. Daily accounts are available immediately at the milk collection center. The computer is able to calculate the profit of the society on the basis of data received from the dairy regarding the payment made by the dairy to the milk society for the previous day’s collection. These accounts can be kept over months to maintain an up-to-date balance sheet and
profit and loss account. The software can incorporate the revenue from daily milk sales to the local villagers and expenditure incurred by the society.

The automatic printing process of daily payment slips also provides a means of communicating with the farmers. A database is maintained in the computer for each farmer. If the cattle require inoculation on a specific day (information provided by a veterinary service database) this fact can be printed out on the farmer’s payment slip as a reminder.

A large amount of detailed data history on milk production by individual farmers is now available in the database in the milk collection center. Such data can be utilized for forecasting of milk collection. Seasonal variations in fat content of milk can be analyzed by farmers and by collection centers. Such analysis can be useful for the dairy, veterinary services, cattle feed companies, and the milk collection societies. Thus, the IT application has benefited all the concerned stakeholders.

Conclusion

Increasing the effectiveness of rural development programs is a complex task. The administration has to be energized to face up to the challenge. The rural poor need to be educated and organized. In all these areas information and communication technology can play a supportive role. Clearly improved literacy can have a lasting impact on rural poverty. A major stumbling block is the poor quality of governance and lack of
participation by the poor in governance. The only way this can be improved is through a greater sharing of information and better communication amongst the concerned stakeholders.

Perhaps for the first time in the history of industrialization, we are witnessing the growth of a technology (Information Technology), which has the capability to bridge the gap between the haves and the have nots. Information technology, encompassing various forms of information delivery systems, into one integrated environment, provides a unique opportunity to provide connectivity to each citizen; to touch the lives of everyone, irrespective of various divisions existing in the society.

In the recent past, along with several individual and organizational efforts, the Government of India has taken strong steps to bridge the digital divide. It firmly believes that India’s capability in the field of information technology provides an excellent opportunity for the country to emerge as an information technology super power in the world. They believe that this can happen only when information technology is harnessed as a catalyzing agent for causing good governance and for launching a concerted mosaic of actions for causing all round socioeconomic development, especially in the rural areas of the country. To ensure that the benefits of an information technology based economy reaches people at large in every sphere of activity, the Ministry of Communication & Information Technology (MCIT) have adopted a two fold strategy. While on one hand, the Government has initiated a number of steps to ensure that the Indian information technology industry grows at a fast pace in line with international trends, on the other
hand, it is taking all possible measures to ensure that benefits of this technology reaches
the common man, even in the remotest part of the country, through various coordinated
efforts like IT for Masses, Digital libraries, Indian language computing & Content
development, etc.

Some other initiatives that are being taken by the Government are:

- Information technology kiosks are being set up all over the country, including remote
  villages in rural areas, to enable the common man to interact with the government.
  The services provided by these centers would include commodity marketing
  information, issue copies of land records, online registration for issue of income,
  caste, domicile certificates, regional language email services, etc. These kiosks would
  be set up at public areas such as railway stations, bus stations, airports, marketplaces
  and even in slums.

- To promote computer literacy for students at all levels, Government has floated
  tenders inviting entrepreneurs to set up facilities at schools and colleges to impart
  computer education, with expenses being borne by the Government.

- The Ministry of Rural development is implementing a countrywide program for land
  records computerization in collaboration with the different states of India. The
  infrastructure is currently set up in 534 districts across the country.

Bridging the digital divide in India will require massive technological upgrading of
states, firms, businesses and households across the country—a strategy of the highest
interest for everyone. It will take a dramatic investment in overhauling the educational
system everywhere, through cooperation between central and state governments, international institutions and agencies, businesses, and families ready to make sacrifices for a tangible improvement of their children’s future. It will require the establishment of a nation wide network of science and technology, in which all the universities across the country would be willing to share knowledge and expertise for the common good.

All this is feasible. India has the technical know how, the technology to do it, and the economic and institutional strategies to implement it. There would surely be successes and failures. But with the efforts of individuals, private organizations and the Indian Government, some progress is sure to be made and hopefully that would bridge the digital divide in India. It would take some time to educate the common man and then introduce information technology in their lives, but there is surely a very strong indication that India will become an information technology super power in the true sense in the near future.
References


