An Overview and Examination of the Indian Services Sector

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Abstract
India's service sector has grown rapidly since the 1990s. Domestic demand for services has increased as incomes have risen, triggering the expansion of industries such as banking, education, and telecommunications. Exports have also increased rapidly, led by information technology and business process outsourcing (IT-BPO). India's ability to offer low-cost, high-quality IT-BPO services has made it a world leader in this industry. However, employment in services has not grown as quickly as output. The majority of India's jobseekers are low-skilled, but demand for workers is growing fastest in higher-skill industries. The supply of highly-skilled workers has not kept pace with demand, causing wages to increase faster for these workers than for lower-skilled ones.

India's government has supported the growth of service industries through a mix of deregulation, liberalization, and incentive programs, such as the Software Technology Parks of India. Nevertheless, burdensome regulations, poor infrastructure, and foreign investment restrictions continue to affect service firms' ability to do business. USITC analysis suggests that additional liberalization would lead to an increase in India's imports of services.

Keywords
India, service sector, services, incomes, employment, liberalization

Disciplines
Economics | Labor Economics | Social and Behavioral Sciences

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August 2010

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*The authors wish to thank Karen Laney, Linda Linkins, Richard Brown, Robert Feinberg, William Powers, Jennifer Powell, Margaret Hausman, and Samantha Brady for their comments and Patricia M. Thomas and Cynthia Payne for their assistance.

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ABSTRACT: India’s service sector has grown rapidly since the 1990s. Domestic demand for services has increased as incomes have risen, triggering the expansion of industries such as banking, education, and telecommunications. Exports have also increased rapidly, led by information technology and business process outsourcing (IT-BPO). India’s ability to offer low-cost, high-quality IT-BPO services has made it a world leader in this industry. However, employment in services has not grown as quickly as output. The majority of India’s jobseekers are low-skilled, but demand for workers is growing fastest in higher-skill industries. The supply of highly-skilled workers has not kept pace with demand, causing wages to increase faster for these workers than for lower-skilled ones.

India’s government has supported the growth of service industries through a mix of deregulation, liberalization, and incentive programs, such as the Software Technology Parks of India. Nevertheless, burdensome regulations, poor infrastructure, and foreign investment restrictions continue to affect service firms’ ability to do business. USITC analysis suggests that additional liberalization would lead to an increase in India’s imports of services.
Introduction

Between 2001 and 2008, U.S. imports of services from India grew at a compound annual growth rate of 31 percent—faster than from any other country.\(^1\) India’s service exports have contributed significantly to the country’s economic growth, and the growth of service industries has been a driving force for poverty reduction.\(^2\) This paper examines the service sector of this increasingly important trading partner. It is the first in a series of studies of services in important emerging economies.\(^3\)

Part I examines the contribution of services to the Indian economy, describes India’s participation in international trade in services, reviews the liberalization of India’s service sector, and explores the potential effects of future liberalization. An original analysis by Commission staff suggests that India’s imports of services could increase by as much as 47 percent if India were to relax most of its restrictions on foreign participation in the sector.

Part II profiles six Indian service industries: information technology and business process outsourcing (IT-BPO),\(^4\) telecommunications, energy, air transport, education, and financial services. A concluding section suggests areas in which future research is especially vital. The paper focuses on the past ten years, but includes data from earlier periods in order to highlight important changes in specific industries or in the service sector as a whole.

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\(^1\) U.S. Department of Commerce (USDOC), Bureau of Economic Analysis (BEA), *U.S. International Services*, table 2 (accessed May 12, 2010). Data are not available for all trading partners.


\(^3\) The next paper will focus on Malaysia.

\(^4\) This paper defines outsourcing as “the purchase of goods and services that were previously produced inside the purchasing company” (Molnar, Pain, and Taglioni, “Globalisation and Employment in the OECD,” 2008, 4). Firms in India’s outsourcing industries serve both Indian and foreign companies. See box 1 for more on the definition of the IT-BPO industry.
Part I: Overview of the Indian Services Sector

Services in the Indian Economy

In 2008, India’s services sector accounted for 53 percent of the country’s GDP, higher than in certain other lower-middle-income countries, such as China (40 percent), Indonesia (37 percent), and Thailand (43 percent), and higher than the average share recorded for all countries in this income category (45 percent).\(^5\) Value added in India’s services sector grew by 10 percent in 2008, equal to such growth in China, but higher than the growth recorded in the service sectors of other lower-middle-income countries, including Indonesia (9 percent), the Philippines (3 percent), and Thailand (5 percent).\(^6\) Growth in India’s services sector accelerated rapidly in the 1990s, eventually outpacing growth in the country’s agricultural and industrial sectors (table 1).\(^7\)

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Source: World Bank, WDI Online Database (accessed August 9, 2010). The data measure annual growth of value added in each sector, based on constant local currency.

Despite the relatively rapid rise of the Indian services sector in the past two decades, growth within the sector has been uneven. Service industries that experienced the largest growth during this period include banking, business (including computer services), communication, education, healthcare, and tourism services. By comparison, the distribution and transportation services industries grew at a more modest pace. Reasons for this mixed growth among India’s service industries include changes in the composition of services demand in the domestic economy beginning in the 1990s, and the increasing

\(^5\) World Bank, World Development Indicators (WDI) Online database (accessed August 10, 2009); World Bank, “Country and Lending Groups,” (accessed June 3, 2010). The World Bank classifies member countries by income level using gross national income (GNI) per capita. Countries classified as low income have annual GNI per capita of $975 or less; lower-middle-income countries, $975 to $3,856; upper-middle-income countries, $3,856 to $11,905; and high-income countries, $11,906 or greater. In July 2008, the World Bank changed its classification of India from a “low-income” to “lower-middle-income” country. The latest available data on services as a percentage of GDP growth in Thailand are for 2007.


\(^7\) Fernandez and Gupta, “Understanding the Growth Momentum in India’s Services,” 2006, 167.
importance of information technology, which enabled India’s business services industry to grow at a faster rate than all other service industries during the period.\textsuperscript{8} Overall, in 2007, wholesale and retail trade accounted for the largest share of Indian services GDP (24 percent), followed by community, social, and personal services (22 percent); transport, storage, and communication (14 percent); real estate and business services (13 percent); and construction (13 percent) (figure 1).\textsuperscript{9}

\textbf{FIGURE 1} Wholesale and retail trade account for the largest proportion of GDP in India's services sector.

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\caption{Wholesale and retail trade account for the largest proportion of GDP in India's services sector.}
\end{figure}


\textsuperscript{9} CSO, \textit{National Accounts Statistics, 2006–07,} May 2009, 75. The category of “community, social, and personal services” refers broadly to education, healthcare, social work, and hairdressing services, among other activities. “Transport, storage and communication” services include transportation services by air, land, or sea, postal and courier services, and telecommunication services. “Business and real estate services” refer to property leasing, the rental of machinery and transport equipment, advertising, architecture and engineering services, software consultancy, data processing, and other computer-related activities. For a complete list of activities included within each service category, see CSO, \textit{National Accounts Statistics: Sources and Methods,} March 2007, 168–170.
In 2005, the latest year for which data are available, the services sector accounted for approximately 30 percent of total employment, compared to 58 percent and 12 percent in the agricultural and manufacturing sectors, respectively.\(^{10}\) Industries that accounted for the largest shares of Indian services employment were wholesale and retail trade (35 percent); community, social and personal services (27 percent); and construction services (19 percent) (figure 2). GDP growth in India’s services sector has not been accompanied by commensurate growth in employment, a phenomenon that has been characterized as “jobless growth.”\(^{11}\) For instance, during the period 1991–2001, employment in India’s services sector increased by only 1 percent, whereas the sector’s contribution to GDP increased by roughly 6 percent. In general, services’ share of employment appears to be far lower in India than in other countries where the sector accounts for a similar proportion of GDP. For example, while in India the services sector accounts for 53 percent of total GDP and 30 percent of total employment, in Malaysia, the services sector accounts for 51 percent of GDP and 55 percent of the country’s total employment, and in the Philippines, it accounts for 54 percent of GDP and 48 percent of employment.\(^{12}\) The relatively slow growth of employment in services reflects the fact that the sector’s growth has been led by industries that depend heavily on highly-skilled labor and in which labor productivity is high, such as banking, information technology,\(^{13}\) and telecommunications.\(^{14}\) Service industries that depend heavily on unskilled labor and in which labor productivity is lower, such as retail trade,\(^{15}\) have not grown as quickly.

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\(^{10}\) World Bank, WDI Online database (accessed August 10, 2009). In this data source, the industrial sector includes mining and quarrying (including oil production), manufacturing, construction, and public utilities (electricity, gas, and water).

\(^{11}\) Gordon and Gupta, “Understanding India’s Services Revolution,” September 2004, 8.


\(^{13}\) Singh, “India’s Information Technology Sector,” March 2003, 9. IT refers to the processing, storage, and transmission of information in digital form.

\(^{14}\) Banga, “Critical Issues in India’s Service-Led Growth,” March 2005, 19; Gordon and Gupta, “Understanding India’s Services Revolution,” September 2004, 8. These studies note that improvements in technology and efficiency gains from liberalization probably have contributed to high productivity in the aforementioned industries.

Factors Affecting Demand

Growth in the demand for Indian services has been influenced by India’s growing middle class and by a sharp rise in business process outsourcing (BPO) by foreign and domestic firms. Growth in India’s middle class, as evidenced by increasing GDP per capita, has increased domestic demand for consumer-oriented services such as healthcare, education, telecommunications, and tourism. For example, household expenditures on private healthcare services, which are perceived to be of higher quality than public services, reportedly grew at average annual rate of 9 percent in 1993–94 through 2001–02. An increasingly affluent population in India has also driven demand for mobile telecommunication services: mobile subscribership increased at a compound annual growth rate of 61 percent from 2004 through 2008. In addition, demand for infrastructure services—particularly energy

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16 World Bank, WDI Online database (accessed August 27, 2009). For example, during the period 1990–2001, GDP per capita in India, as measured in constant dollar terms for year 2000, increased by 48 percent; for the period 2002–07, by 43 percent. By contrast, U.S. GDP per capita during the period 1990–2001 increased by 22 percent; and for the period 2002–07, by 10 percent.
and transportation—has risen as the government continues to support the growth of both the economy and the middle class in India.19

Technological developments have also contributed to rising demand in India’s service sector, enabling foreign and domestic companies to outsource business process functions to specialized Indian firms.20 In the late 1990s, such functions performed by Indian firms primarily comprised call center, data entry, and general administrative and accounting functions. Foreign airline, banking, and computer firms, among others, achieved significant labor cost savings by transferring these operations to Indian service providers.21 In recent years, the types of outsourced functions performed by Indian firms have become more sophisticated, enabled by the growing expertise of the Indian labor force and the advanced capabilities of IT systems.22 For instance, Indian firms now provide outsourced functions such as software development, market research, and medical diagnostics. Domestic firms in India, such as those in the finance and telecommunications industries, have also begun to outsource call center and data processing functions, largely to become more competitive in the global marketplace.23

Factors Affecting Supply

The supply of services in India has been affected most notably by government deregulation and the rising number of well-educated and highly skilled workers. Government deregulation of certain service industries, such as computer and related services, financial services, and telecommunications, began in the 1990s and, in some cases, included opening these sectors to foreign investment.24 For instance, the Indian government introduced a National Telecom Policy in 1994, which permitted domestic and foreign private sector participation in India’s telecommunications sector. The policy aided the development of India’s BPO industry by introducing competition in the provision of basic telecommunications and Internet services.25 Similarly, the opening of India’s computer and financial services industries to foreign direct investment (FDI) has contributed to this growth. Services supply in India has also been facilitated by the

increasing education level and skill base of the Indian workforce. In 2005, there were an estimated 14 million college graduates in India, many of whom were trained in accounting, finance, and engineering—areas critical to the growth of India’s services sector. Nevertheless, there are persistent disparities in quality and access to primary and secondary education, and the demand for high-quality tertiary education exceeds supply.

Services and the Labor Market

Notwithstanding the relative success of the Indian services sector, issues remain—notably, the sector’s modest contribution to overall employment growth and the limited size of the highly-skilled workforce. As previously noted, the contribution of the service sector to employment growth in India has been limited, and has been mainly focused in the information technology industry. During the period 1999–2005, employment in India’s IT industry increased by more than 250 percent, as compared to only 46 percent in construction services and 27 percent in wholesale and retail services. However, India’s IT industry accounted for less than 2 percent of the country’s total employment in services in 2005, and employment growth in this industry has been concentrated among high-skilled workers, whereas the vast majority of Indian job seekers are low-skilled. As a result, some observers suggest that sustainable employment growth in India’s service sector will have to be achieved in areas that employ a large number of low-skilled workers, such as construction, transportation, and retail distribution services.

While the demand for IT-related services has increased, the supply of IT professionals reportedly has not kept pace with demand. The resulting supply shortage has led to rising wages among IT workers.

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27 IndiaStat, “Growth of IT-ITES Professionals in India (1999–2000 to 2005–2006),” and “Employed Workers in Selected Industries [sic] in India” (both accessed August 3, 2009). According to India’s Ministry of Communications and Information Technology, data on employment in the IT sector include such activities as software engineering and R&D, the export of software products, and IT-enabled services. The data do not include employment related to computer hardware.
29 Walters, Stapleton, and Andrews, *India’s Services Sector: Unlocking Opportunity*, 2007, 22–23. Average daily wages in India vary widely by industry, and are generally higher in services than in non-service sectors. For example, for the period 1993–2002, the average daily wage of a worker engaged in the manufacture of cotton textiles was 78 rupees; in the manufacture of aircraft and aircraft parts, 192 rupees; and in petroleum refining, 257 rupees. By contrast, in 2002, the average daily wage of a worker engaged in the provision of electricity services was 309 rupees, and in port services, 389 rupees. (Government of India, Labour Bureau, “Statistics: Occupational Wage Surveys,” n.d.)
in India, potentially eroding the country’s cost advantage in the provision of these services. In response, Indian IT companies have invested in education and worker training programs to offset the skill shortage. Such programs will remain important if the IT industry is to continue to lead growth in the Indian services sector. 

31 Economist Intelligence Unit (EIU), Country Profile: India, 2008, 23.
India’s International Trade in Services

The growth in Indian services trade is one of the most significant global trade trends in recent years. Demand for the country’s exports led to an Indian services trade surplus of $29.5 billion in 2007, up from $15.4 billion in 2005 (figure 3). Services exports have contributed to economic growth by creating well-paying jobs (both directly in service industries and indirectly through increased consumption by service workers) and by reallocating labor to a high-productivity sector. Services exports have also increased tax revenues and stimulated domestic demand, including demand for electricity, transportation, and communications infrastructure (figure 4).

The role of service exports in India’s economic development is analogous to the role of manufacturing exports in the development of China and other Southeast Asian countries: exporting industries have experienced rapid and sustained growth, creating positive spillover effects in the wider economy. Export growth in both India and China has benefited from the fragmentation of production and the splintering of industries (i.e., firms demanding goods and services from external sources that used to be supplied internally), which has enabled development of complex international supply chains. Production sharing through subcontracting, or through intra-firm sourcing, allows firms to take advantage of the differences in production costs and factor endowments in different markets. Additionally, as the cost of digitizing, transmitting, and processing information has rapidly decreased, cross-border trade has become possible in a growing number of service industries (as an example, one hairdressing shop in Bangalore transmits digital photos of customers’ hair to remote hair designers).

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33 Reserve Bank of India (RBI), Database (accessed October 29, 2009).
37 Srivastava, “The Role of Foreign Direct Investment in India’s Services Exports,” 2006, 175.
IT-BPO accounts for the greatest share of India’s services exports. As defined by the Government of India Planning Commission, “IT and ITES” (information technology and information technology-enabled services) export revenues grew at an average annual rate of 32 percent from 2001–02 to 2006–07 (from $7.7 billion to $31.3 billion), accounting for 65 percent of the global market in offshore IT by the
end of the period.\textsuperscript{39} Success in IT-BPO exports has had positive externalities for exports of other knowledge-based services—such as financial services, biotechnology, media, entertainment, and healthcare—which rely on IT infrastructure.\textsuperscript{40} It has also provided incentives for math and computer science education; attracted multinational firms which have introduced new skills, technologies, and management techniques to the country; and demonstrated the potential of export-driven growth to other Indian industries.\textsuperscript{41}

Among the factors that benefit the competitiveness of Indian services exports is a pool of skilled workers that speak English and have historically received low salaries. In 2010, the estimated salary range for Indian software developers was about $5,300–$9,700, compared to $53,000–$80,000 in the United States.\textsuperscript{42} Public and private educational institutions in India—including the Indian Institutes of Technology, Indian Institute of Science, Indian Institutes of Management, regional public engineering schools, and public-private partnership institutions like Aptech—produce approximately 2.5 million university graduates each year, the second-largest annual number of science and engineering graduates after the United States.\textsuperscript{43} Another factor is the lack of regulatory barriers to entry in industries such as software services, which encourages many small start-ups.\textsuperscript{44} India’s communications infrastructure is still weak but is improving rapidly, benefiting from India’s low stock of older-generation technologies. Additionally, specific areas such as Bangalore’s Electronic City and Hyderabad’s HITEC City offer strong new-generation communications infrastructure, along with office space and social amenities.\textsuperscript{45}

Despite these advantages, entrepreneurs in some Indian service industries face barriers. Discretion in license allocation, bureaucratic and regulatory burdens, corruption, and poor infrastructure in many areas raise the costs of doing business. Labor market restrictions in some industries inhibit the hiring and firing of employees. One study by the Organisation for Economic Co-operation and

\textsuperscript{40} Kapur and Ramamurti, “India’s Emerging Competitive Advantage in Services,” 2001, 27.
\textsuperscript{41} Poddar and Yi, “India’s Rising Growth Potential,” January 22, 2007, 16.
\textsuperscript{42} Payscale, Salary Snapshot database.
\textsuperscript{43} Walters, Stapleton, and Andrews, \textit{India’s Services Sector: Unlocking Opportunity}, 2007, 23.
\textsuperscript{44} Software firms are not subject to industrial licensing by the Indian government. Kapur and Ramamurti, “India’s Emerging Competitive Advantage in Services,” 2001, 24.
Development (OECD) found that laws governing regular employment contracts in India are stricter than those in Brazil, Chile, China, and all OECD countries except Portugal and the Czech Republic. Further, labor regulations in some states prohibit women from working at night, which can impede efforts to take advantage of time-zone differences. Many domestic firms are suboptimal in size, due in part to India’s 1932 Partnership Act, which limited the number of professionals in one firm to 20 (though the 2008 Limited Liability Partnership Act relaxed this restriction). For example, in 2004, only 0.5 percent of accounting firms had more than 10 partners. Laws governing the sale and acquisition of land affect the provision of construction services, and the predominance of government ownership and regulation in the banking sector has led to inefficient lending practices. Inefficiencies in the legal system have made contract enforcement a lengthy process. The World Bank estimates that it took an average of 1,420 days to enforce a contract in India in 2008, as compared to 600 days in Malaysia and 406 days in China, and that the resolution of an insolvency required an average of 10 years in India, as compared to 2 years for both Malaysia and China. These barriers affect both Indian firms and foreign service providers interested in establishing affiliates in India.

In some cases, inadequate enforcement of intellectual property (IP) rights may deter multinational corporations from locating in India, though weak IP protections may have helped India’s pharmaceutical and software industries. India’s 1970 Patents Act disallows product patents and allows only process patents, a policy that permits reverse engineering (the practice of disassembling technology or ideas to discover their underlying design principles). Multinational corporations have also expressed concern about currency volatility, terrorism, and corporate scandals (such as the recent accounting fraud at Satyam). Barriers vary across states, and generally FDI tends to be concentrated in more business-friendly states such as Andhra Pradesh, Gujarat, Karnataka, Maharashtra, and Tamil Nadu, to the

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50 World Bank, Doing Business database.
52 Nayyar, “The Internationalization of Firms from India,” March 2008, 126.
53 A. T. Kearney, The Shifting Geography of Offshoring, 2009, 9. The Indian outsourcing company Satyam Computer Services was discovered in 2009 to have systematically falsified records of its earnings and assets for years.
disadvantage of states with more difficult business environments such as Bihar, Uttar Pradesh, and West Bengal.\textsuperscript{54} This has led to variation in state GDP growth rates: from 1998 to 2008, the economies of Delhi, Gujarat, and Haryana grew at average annual rates of 7.4 percent, 8.8 percent, and 8.7 percent respectively, while those of Bihar, Madhya Pradesh, and Uttar Pradesh grew at 5.1 percent, 3.5 percent, and 4.4 percent respectively.\textsuperscript{55}

India’s services imports have risen significantly in recent years, though less rapidly than its exports. Services imports increased by an average of 17 percent annually from 2005 to 2009, compared to 24 percent for exports.\textsuperscript{56} Transportation and business services together accounted for about 50 percent of India’s total services imports for the period 2005–09.\textsuperscript{57} Among OECD countries, the United States is by far the largest source of India’s services imports (figure 5),\textsuperscript{58} with education services and travel respectively accounting for 37 and 32 percent of total Indian services imports from the United States from 2001 to 2005.\textsuperscript{59}

**FIGURE 5** The United States was the top source of India’s services imports among OECD countries from 1999 through 2006


\textsuperscript{56} RBI, Database (accessed October 29, 2009).
\textsuperscript{57} RBI, Database (accessed October 29, 2009).
\textsuperscript{58} OECD, OECD Stat Extracts: Trade in Services by Partner Country database (accessed October 1, 2009).
\textsuperscript{59} USDOC, BEA, U.S. International Services, table 5 (accessed October 1, 2009).
The United States and India recognize and stress the importance of their relationship in matters both economic and non-economic. Recent milestones in cooperation between the two countries include the approval of the Indo-U.S. civilian nuclear agreement in 2008 and adoption of the Framework for Cooperation on Trade and Investment in March 2010.

The United States is the largest export market for Indian services, consuming more of them from 2000 to 2006 than the United Kingdom, France, and Japan—the next-largest importers of Indian services among OECD countries—combined. Several factors make the Indian and U.S. economies complementary. English is spoken in India as well as in the United States. Political and legal institutions, as well as accounting practices, are similar in the two countries. The time-zone difference between India and the United States has advantaged IT and other sectors, allowing 24-hour product development and service provision by collaborating teams.

**FIGURE 6** The United States was the top destination for India's services exports among OECD countries from 1999 through 2006


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63 In comparison, the United States and China have fewer institutional commonalities.
Many Indian nationals have immigrated to the United States to work in service industries. Indian workers accounted for the largest portion of admissions under “H1B” visas in recent years, with 37.8 percent (154,726) of total H1B admissions in 2008.\(^{64}\) India-based companies were the top sponsors of H1B visas in 2008: Infosys and Wipro received approval for 4,559 and 2,678 visas respectively, while U.S.-based Microsoft received approval for 1,018 visas.\(^{65}\) Indian software programmers who come to work in the U.S. IT industry experience U.S. standards of service, and many return to India to start new companies with venture capital and expertise acquired in the United States. Indians remaining in the United States serve as a bridging mechanism between the two countries.\(^{66}\) However, legislation adopted by the United States in August 2010 steeply raised the fees that Indian companies must pay for H1B visas. India lodged immediate and strong objections to the new policy.\(^{67}\)

By 2001, U.S. companies that had opened software development centers in India included Cisco, Hewlett-Packard, IBM, Lucent, Microsoft, Motorola, Oracle, and Sun Microsystems. NASDAQ’s third foreign office is in Bangalore.\(^{68}\) Some U.S. companies have transitioned from the operation of captive service centers to outsourcing, transferring the ownership of certain IT enterprises in India to domestic investors. Citibank, for example, sold its India-based operations (employing 12,000 people) to Tata Consultancy Services in 2008, with an agreement that the purchasing company would continue to supply Citibank.\(^{69}\) Meanwhile, Indian firms like Wipro and Infosys have opened offices in the United States, due in part to Indian government efforts to ease restrictions on raising capital abroad and making foreign acquisitions.\(^{70}\) Since the implementation of these reforms, Indian firms have made increasingly high-value acquisitions in the United States, such as the acquisition by VSNL (now Tata Communications Limited) of U.S. firm Teleglobe International Holdings for $254 million in 2005.\(^{71}\)

\(^{64}\) Monger and Barr, “Nonimmigrant Admissions to the United States,” April 2009, 5. Canadian and UK workers were a distant 2nd and 3rd.
\(^{65}\) Herbst, “Indian Firms, Microsoft Top H-1B List,” February 24, 2009.
\(^{71}\) Nayyar, “The Internationalization of Firms from India,” March 2008, 121.
The history of U.S. firms establishing affiliates in India has been marked by some reversals. In 1951, IBM was invited to establish an accounting machine plant in Mumbai, but left India in 1977 due to government pressure to allow partial Indian ownership of local manufacturing, sales, and maintenance operations. This departure was a factor in the growth of Tata Consultancy Services, which partially filled the vacuum left by IBM in supplying high-value services to multinational firms.72

Outsourcing is increasingly motivated by careful assessments of value chains and competitive advantages,73 and some U.S. companies have recently reversed their outsourcing efforts altogether. In 2009, for example, Delta Airlines closed its call centers in India and relocated those functions to the United States in an attempt to improve customer service, and Dell offers a premium technical support option which guarantees that American customers will be able to speak with U.S.-based customer service representatives.74

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Market Liberalization in Indian Services

India has gradually become more ambitious in its approach to multilateral trade negotiations, as its potential gains from other countries’ reductions in import barriers continue to increase. India’s Tenth Five Year Plan (2002–07) explicitly prioritized international negotiations, arguing that India needed to be more “aggressive and proactive” in the World Trade Organization (WTO). Further, India’s 2004–2009 First National Foreign Trade Policy explicitly recognized the country’s potential to become a hub for export-oriented services, and established the Services Export Promotion Council to look for specific export opportunities. India still has strong domestic constituencies promoting traditional goals of economic self-sufficiency and protection for its agricultural sectors but, over time, services exporters have gained political salience.

India has scheduled commitments under the General Agreement on Trade in Services (GATS) in business services, communications, construction, financial services, health services, and tourism. India’s revised Doha Round offer (a 2005 update of its initial offer) proposed new commitments or improvements to existing commitments in a number of industries, including but not limited to air transport, architectural services, computer services, construction, distribution, education, financial services, telecommunications, and tourism. Due to autonomous liberalization undertaken since the Uruguay Round, India could make significant Doha Round commitments to bind de facto liberalization levels without encountering economic disruption. In exchange for binding actual levels of openness, India hopes to gain services concessions as well as reductions in agricultural subsidies in developed countries and increased flexibility on compulsory license issues related to the Agreement on Trade-Related Aspects of Intellectual Property Rights (TRIPS). However, the Office of the U.S. Trade Representative (USTR) contends that India’s revised offer would provide only minor and incremental improvements that are insufficiently responsive to members’ demands.

75 Mattoo, Mishra, and Shingal, “Sustaining India’s Services Revolution,” 2004, 42.
India’s priorities in trade negotiations include securing access to foreign markets via cross-border trade (mode 1)\textsuperscript{82} and the presence of natural persons (mode 4),\textsuperscript{83} the primary modes of delivery for services such as R&D and engineering. Mode 4 liberalization is an especially high priority given the high number of Indian services professionals prepared to offer services abroad and the significant restrictions in many developed countries’ immigration policies.\textsuperscript{84} Among its requests of developed countries, India has requested that the United States remove quotas on the entry of professionals, eliminate state-by-state licensing for foreign service providers, and remove the stipulation requiring market entrants in specialty occupations to possess highly specialized knowledge.\textsuperscript{85} India can also achieve some gains from other countries’ liberalization of impediments to the provision of services through consumption abroad (mode 2),\textsuperscript{86} such as restrictions on the cross-border portability of health insurance (the cost of coronary bypass surgery in India is as little as 5 percent of the cost in developed countries).\textsuperscript{87}

India has been active in forming bilateral and regional trade agreements, including free trade agreements (FTAs) with Sri Lanka and Singapore, and the South Asian Free Trade Area (SAFTA). The India-Singapore agreement eliminates limits on the number of service suppliers and on the total value of service transactions between the countries. It also gives Singapore preferential treatment in the provision of construction, financial services, telecommunication services, and tourism, while India receives preferential treatment in the provision of distribution, education, and environmental services. In addition, both countries offer preferential treatment in the provision of each other’s transport and business services.\textsuperscript{88} India and Sri Lanka are building on their 1998 FTA by negotiating an additional Comprehensive Economic Partnership Agreement that will add commitments on services,\textsuperscript{89} and SAFTA

\begin{itemize}
  \item \textsuperscript{82} Mode 1 refers to services delivered from the territory of the producer to the territory of the consumer.
  \item \textsuperscript{83} Mode 4 refers to services delivered by a supplier, present as a natural person, within the territory of the consumer.
  \item \textsuperscript{84} India’s former chief trade negotiator Rahul Khullar has referred to mode 4 as India’s most important market access area. Kanth, “Revised Text Needed for Doha Round Success,” May 8, 2008.
  \item \textsuperscript{85} Specifically, India has requested that the United States “Remove the limitation [on entry of professionals] on account of narrow definition of specialty occupation which insists on ‘higher specialised knowledge’ or ‘higher degree’ of qualification both of which are not clearly specified” (Government of India, Ministry of Trade and Industry, Department of Commerce, “Trade in Services: Requests to Developed Countries; USA,” n.d.). Meeting these demands would require extensive changes to the US immigration system, which would exceed the authority of the USTR.
  \item \textsuperscript{86} Mode 2 refers to services delivered in the territory of the supplier to a consumer from another territory.
  \item \textsuperscript{87} Mattoo, Mishra, and Shingal, “Sustaining India’s Services Revolution,” 2004, 23.
  \item \textsuperscript{88} Government of India, Ministry of Trade and Industry, Department of Commerce, “Trade Agreements,” n.d.
  \item \textsuperscript{89} De Mel, “India–Sri Lanka,” October 15, 2008.
\end{itemize}
signatories are currently negotiating the inclusion of trade in services in that agreement. India is also currently working with ASEAN countries to liberalize trade in services, and has requested that ASEAN countries open their markets to Indian exports of accounting, architecture, education, and healthcare services. India is part of the Asia-Pacific Trade Agreement (APTA) and the Global System of Trade Preferences among Developing Countries, and has established preferential trade agreements (PTAs) with Afghanistan, Chile, Thailand, and Mercosur. On the other hand, the 2005 India-EU Strategic Partnership Joint Action Plan agrees only to initiate strategic sectoral dialogues on services-related regulatory policy (including mutual recognition agreements, domestic regulation, and market access issues), and the 2005 India-U.S. Trade Policy Forum Joint Statement is limited to the establishment of focus groups on barriers to trade in services.

India has geopolitical motivations for increasing economic cooperation in South Asia, though concerns regarding the balance between access for services exporters and domestic protectionist interests apply to the pursuit of services liberalization under regional trade agreements just as they do to WTO liberalization. In particular, India’s strategic perspective is shaped by the challenges and opportunities presented by China’s economic and military influence in Asia. India and China have expressed interest in trade agreements with each other, and a joint task force studying the feasibility of such agreements has recently released a draft report covering services trade.

India has implemented substantial autonomous liberalization and privatization reforms. After India’s 1991 balance of payments crisis, the country phased out import restrictions, reduced tariffs, opened service industries to FDI (including banking, insurance, telecommunications, transport, health and education, and broadcasting), and encouraged the entry of multinational corporations by establishing

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92 The APTA (formerly known as the Bangkok Agreement) is a preferential trading arrangement that includes Bangladesh, China, India, South Korea, Laos, and Sri Lanka.
93 The 1988 Agreement on the Global System of Trade Preferences among Developing Countries promotes trade and economic cooperation among the Group of 77 developing countries.
95 Intraregional trade in South Asia was less than 2 percent of the combined GDP of countries in that region in 2007, compared to 20 percent in East Asia. Ahmed and Ghani, “South Asia’s Growth and Regional Integration,” 2007, 4.
export processing zones and special economic zones. Software Technology Parks—special zones designated for export-oriented activities—were established in the 1990s, providing firms with high-quality infrastructure, tax holidays until 2010, duty-free equipment imports, and permission for up to 100 percent FDI. By July 2004, there were 40 parks set up under the scheme, including ones in Bangalore and Hyderabad. India’s industrial policy reforms include abolishing the requirement that investments by large firms go through a time-consuming, separate clearance process under the Monopolies and Restrictive Trade Practices Act; India replaced that law with a new law regulating anticompetitive practices in 2002.

In the initial years after the 1991 crisis, the Indian government pursued disinvestment—the sale of minority stakes in public sector firms—with hopes of raising revenue and improving the performance of the firms. Disinvestment raised less revenue than policymakers had hoped because investors did not wish to purchase shares of firms that would remain under government management. In 1998, the government announced a transition from disinvestment to privatization, in which it would reduce its holdings in many public sector firms to 26 percent. The subsequent year saw the first privatization of a public sector firm when 74 percent of the equity in Modern Foods India Ltd (a bakery with 2,000 employees) was sold to an Indian subsidiary of Unilever.

India also has liberalized its laws on overseas investment by Indian firms. Starting in 2000, Indian companies were allowed to invest 100 percent of the proceeds from issuing shares (a common method of financing outward FDI) to acquire foreign companies. Among other liberalization efforts, in 2002, the limit on Indian investment in foreign joint ventures and wholly-owned subsidiaries was increased from $50 million to $100 million per financial year; in 2004, Indian firms were allowed to borrow in foreign exchange for direct investments in foreign joint ventures and subsidiaries; in 2007, the limit on overseas investment by Indian companies was raised to 400 percent of the investing firm’s net

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worth; and in 2008, the limit on overseas investment by India-based mutual funds was increased to $7 billion.¹⁰³

At present, significantly liberalized Indian service industries include computer services and telecoms. Moderately liberalized sectors include financial services, construction, health, and air transport. Accountancy, legal services, and distribution remain highly restricted.¹⁰⁴

As a democracy, India provides representation to groups both supportive and skeptical of liberalization. In one example of the latter, the Communist Party of India prevented a parliamentary vote on a set of financial reforms, including a bill raising the limits on foreign ownership of Indian insurance firms, during the 14th Lok Sabha (lower house of Parliament) from 2005 to 2009.¹⁰⁵ Concern for displaced workers has slowed liberalization in low-skilled, labor intensive service industries such as construction. In protected industries that employ highly-skilled workers, such as legal services, impediments to liberalization are maintained due to the political influence of current beneficiaries.¹⁰⁶

Potential Effects of Additional Liberalization

We use gravity models to evaluate the potential effects of further liberalization on India’s cross-border imports of services. Gravity models examine the relationship between certain variables—such as economic size, distance, and other potential sources of “trade resistance”—and the volume of trade between two countries. Tinbergen developed the basic gravity model nearly 50 years ago, and an extensive literature of gravity model-based studies has emerged in the decades since. While gravity models have been used to analyze trade in goods more often than trade in services, studies such as those by Grünfeld and Moxnes and by Kimura and Lee have demonstrated their usefulness for analysis of services trade.

The starting point for our models is the “standard” gravity equation:

\[ \ln(IM_{ij}) = \beta_1 + \beta_2 \ln Y_i + \beta_3 \ln Y_j + \beta_4 \ln D_{ij} + \epsilon_{ij} \]

where \( IM_{ij} \) is country \( i \)'s imports from country \( j \); \( Y_i \) and \( Y_j \) are the gross domestic product (GDP) of countries \( i \) and \( j \), respectively; \( D_{ij} \) is the distance from country \( i \) to country \( j \); and \( \epsilon_{ij} \) is the error term. The log-log specification makes it easier to analyze the elasticity of trade volumes with respect to the trading partners’ GDP and the distance between them.

Gravity studies have sought to account for a variety of additional factors influencing the volume of trade. Following Kimura and Lee, we include dummy variables for adjacency and common language. The adjacency variable traditionally controls for country pairs that share a border; we extend this to include country pairs located across a small sea. The intuition is that direct neighbors should trade more because they face lower transaction costs. The common language variable captures the idea that countries that share a language—and the broader cultural affinities associated with the use of that language—may face lower costs to trade.

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112 Some models use only the share of GDP accounted for by the sector being studied. We ran an alternative model using the service sector’s share of GDP instead of overall GDP, and found similar results, but with a smaller effect of FDI barriers on imports of services. We use overall GDP to reflect the fact that traded services are often intermediate inputs in the production of goods as well as services.
Nontariff measures (NTMs) may also affect flows of trade in services (unlike goods, tariffs are not applied to services). Grünfeld and Moxnes, Kimura and Lee, and Walsh\textsuperscript{114} use a variety of measures in their models in order to capture the effects of NTMs on services trade.\textsuperscript{115} We use a new measure: an index of restrictions on inward FDI in services developed by Golub.\textsuperscript{116}

FDI restrictiveness scores are useful proxies for barriers to cross-border trade in services because FDI facilitates services trade, while restrictions on FDI inhibit trade.\textsuperscript{117} A number of studies explore this relationship. Fillat-Castejón, Francois, and Wörz examine the extent to which FDI inflows and cross-border imports of services are complements or substitutes. They find strong evidence of FDI’s complementary effect on services imports, in both the short and the long run. Furthermore, they find that barriers to foreign ownership have a significant, negative effect on cross-border imports of services.\textsuperscript{118} These findings buttress those of Grünfeld and Moxnes, who create gravity models that use service exports and the stock of outward FDI in services as dependent variables. They test for complementarity by regressing the residuals from the FDI model on the residuals from the exports model, and find a positive and highly significant relationship, meaning that services exports and investment move in tandem.\textsuperscript{119}

Golub’s index has a number of advantages over other measures of restrictiveness: it is specific to services; it measures “applied” barriers (as opposed to those “bound” in WTO commitments); and it covers more countries (73) and industries (eight) than other measures of applied services NTMs. Golub scores the countries on a scale of 0 (least restrictive) to 1 (most restrictive), accounting for regulations on foreign ownership, screening and approval, as well as operational restrictions for the period 2004–05 (table 2). He assesses barriers in eight industries: business services, telecommunications, construction,

\textsuperscript{114} Walsh, “Trade in Services,” October 2006.
\textsuperscript{115} Grünfeld and Moxnes use Trade Restrictiveness Indexes (TRIs) for six service industries developed by the Australian Productivity Commission (APC). Kimura and Lee use the Economic Freedom of the World Index developed by the Fraser Institute. Walsh uses the Heritage Foundation’s Index of Economic Freedom, measures of government effectiveness developed by Kaufmann et al. of the World Bank, the APC TRIs, and measures based on GATS commitments developed by Hoekman (1995). Walsh runs sector-specific regressions as well as ones for all services trade.
\textsuperscript{117} The literature examining the relationship between FDI and cross-border trade in goods is more extensive than for services. Some of these studies point to substitutive effects as well. See, for example, Blonigen, “In Search of Substitution between Foreign Production and Exports,” February 2001, and Helpman et al., “Export versus FDI,” January 2003.
distribution, electricity, financial services, tourism, and travel. Golub uses an average of FDI and trade weights to generate an index score for overall restrictions on services FDI for each country.

### TABLE 2 FDI restriction scoring method

<table>
<thead>
<tr>
<th>Foreign Ownership</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>No foreign equity allowed</td>
<td>1</td>
</tr>
<tr>
<td>1–19% foreign equity allowed</td>
<td>0.6</td>
</tr>
<tr>
<td>20–34% foreign equity allowed</td>
<td>0.5</td>
</tr>
<tr>
<td>35–49% foreign equity allowed</td>
<td>0.4</td>
</tr>
<tr>
<td>50–74% foreign equity allowed</td>
<td>0.2</td>
</tr>
<tr>
<td>75–99% foreign equity allowed</td>
<td>0.1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Screening and approval</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investor must show economic benefits</td>
<td>0.2</td>
</tr>
<tr>
<td>Approval unless contrary to national interest</td>
<td>0.1</td>
</tr>
<tr>
<td>Notification (pre- or post-establishment)</td>
<td>0.05</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operational Restrictions</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Board of directors/managers</td>
<td></td>
</tr>
<tr>
<td>majority must be nationals or residents</td>
<td>0.1</td>
</tr>
<tr>
<td>at least one must be national or resident</td>
<td>0.05</td>
</tr>
<tr>
<td>Duration of work permit for expatriates</td>
<td></td>
</tr>
<tr>
<td>less than one year</td>
<td>0.1</td>
</tr>
<tr>
<td>one to two years</td>
<td>0.05</td>
</tr>
<tr>
<td>three to four years</td>
<td>0.025</td>
</tr>
<tr>
<td>Other operational restrictions</td>
<td></td>
</tr>
<tr>
<td>up to 0.1</td>
<td></td>
</tr>
</tbody>
</table>

**Total** (capped at 1.0) **Between 0 and 1**


Our model also includes a remoteness variable to control for the effects of “relative distance”: countries that are close to each other but far from the rest of the world can be expected to trade more with each other than the rest of the world. We define remoteness (REM) as

\[
REM_i = \frac{\sum d_{im} y_m}{y_m}
\]

where \(d_{im}\) is the distance from country \(i\) to all trade partners, and \(y_m\) is the GDP of the trading partners of country \(i\).\(^\text{120}\)

\(^{120}\) The remoteness variable has been calculated similarly in a number of previous studies. Often, the distance between \(i\) and bilateral trading partner \(j\) is excluded in the summation of all trading partners, \(m\). Doing so would introduce only a slight change in the values of our remoteness variable due to the number of observations in our model. Anderson and Van Wincoop argue that remoteness has little explanatory power and should be replaced by a broader measure (“multilateral resistance”) that accounts for the full range of differences in relative trade costs (Anderson and Van Wincoop, “Gravity with Gravitas,” March 2003, 5–6). Baier and Bergstrand simplify this measurement using a Taylor-series expansion (Baier and Bergstrand, “Bonus Vetus OLS,” 2009, 78–80). Both models require the strong assumption that trade costs are symmetric; that is, the cost of exporting from country \(i\) to \(j\) is approximately equivalent to the cost of exporting from country \(j\) to \(i\). Even if the assumption does not hold for every pair of trading partners, the use of data that include bilateral trade flows can balance out the effects of any asymmetries. However, in our dataset, non-OECD countries appear solely as importers, so we do not have bilateral flows for many country pairs. Therefore, we proceed using the more traditional specification of remoteness.
We estimate our model two ways: first, with random effects\textsuperscript{121} with year dummies from 2000 to 2006, and secondly, with ordinary least squares (OLS) for 2004:

1. \( \ln IM_{ijt} = \beta_1 + \beta_2 \ln Y_{it} + \beta_3 \ln Y_{jt} + \beta_4 \ln D_{ij} + \beta_5 A_{ij} + \beta_6 CL_{ij} + \beta_7 SFDIR_{it} + \beta_8 \ln REM_{it} + \beta_9 \ln REM_{jt} + \beta_{10} Y01 + \beta_{11} Y02 + \beta_{12} Y03 + \beta_{13} Y04 + \beta_{14} Y05 + \beta_{15} Y06 + \epsilon_{ij} \)

2. \( \ln IM_{ji} = \beta_1 + \beta_2 \ln Y_i + \beta_3 \ln Y_j + \beta_4 \ln D_{ij} + \beta_5 A_{ij} + \beta_6 CL_{ij} + \beta_7 SFDIR_{t} + \beta_8 \ln REM_i + \beta_9 \ln REM_j + \epsilon_{ij} \)

where \( A_{ij} \) and \( CL_{ij} \) are adjacency and common language dummies; \( SFDIR_i \) is the overall services FDI restrictiveness index for the importing country \( i \); \( REM_{it} \) and \( REM_{jt} \) are the remoteness of countries \( i \) and \( j \), respectively, in period \( t \); and \( Y01−Y06 \) are year dummies in the random effects model\textsuperscript{122}. We use 2004 data for the OLS model because it is one of the two years for which the \( SFDIR \) data were collected. The bilateral service imports data are taken from OECD’s Statistics on International Trade in Services, which contains 26 OECD countries and Russia as exporters, along with 70 importing countries\textsuperscript{123}. The World Bank’s World Development Indicators (WDI) is the source for GDP, measured in 2000 constant U.S. dollars. Distance, adjacency, and common language are calculated by the Centre d’Etudes Prospectives et d’Informations Internationales.

Results

The services FDI restrictiveness index is right skewed, meaning that most countries in the dataset are relatively open. The most restrictive score is only 67 percent of the maximum possible. The 2004 data are very similar overall to the panel data. The variables are highly correlated in a few instances, but not so broadly as to undermine the model (appendix tables A.1–A.4).

\textsuperscript{121} A random effects model allows one to estimate coefficients for variables that do not vary over time, such as \( SFDIR \). Fixed effects and first differences, two other common methods for analyzing panel data, do not permit analysis of time-invariant variables. The random effects model requires the assumption that the effects of any unobserved variables are uncorrelated with the independent variables in the model.

\textsuperscript{122} The year dummies control for factors specific to those years that may have affected trade among all countries.

\textsuperscript{123} OECD, OECD.Stat Extracts: Trade in Services by Partner Country database (accessed August 2009).
In both specifications, GDP is strongly and positively associated with exports, while distance is strongly and negatively associated with trade, as expected. Remoteness has a positive effect in the panel regression, with increased significance over the OLS model. Adjacency has a slightly positive but insignificant effect. This may be due to the fact that there are very few country pairs in the dataset that are adjacent; it could also suggest that sharing a border is less important for trade in services than trade in goods. The common language variable has a highly positive and significant effect on trade. The adjusted R-squared values for the random effects and OLS model are .737 and .700, respectively, meaning that the model explains about 70 percent of the variation in cross-border imports of services (table 3).

The services FDI restrictiveness index has a highly significant explanatory effect in both models, although the effect and its level of significance are slightly greater in the random effects model. The results suggest that a decrease of 0.01 in a country’s restrictiveness score is associated with about a 1.3 percent increase in imports of services into that country.

**Potential Effects of Future Liberalization in India**

India’s services FDI restrictiveness index score is 0.38. Using the random effects model, we can examine the possible effects of further FDI liberalization for India. If India were to reduce FDI restrictions to the mean index score (0.24), cross-border imports into India could be expected to increase by approximately 19.2 percent, ceteris paribus. If India liberalized to the minimum index score (0.04), cross-border imports into India could be expected to increase by approximately 46.7 percent. In 2005, India imported approximately $14.4 billion of services from 24 countries in the model.\(^\text{124}\) Liberalizing to the mean score on the services FDI restrictiveness index would increase imports to approximately $17.2 billion, and liberalization to the minimum score would increase imports to $21.1 billion (table 4).

### TABLE 3 Gravity model: Dependent variable—ln(Services Imports)

<table>
<thead>
<tr>
<th></th>
<th>Random effects</th>
<th>OLS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Services FDI restrictiveness</td>
<td>-1.373 ‡</td>
<td>-1.314 ‡</td>
</tr>
<tr>
<td></td>
<td>(-3.85)</td>
<td>(-3.41)</td>
</tr>
<tr>
<td>ln (importer’s GDP)</td>
<td>0.914 ‡</td>
<td>0.850 ‡</td>
</tr>
<tr>
<td></td>
<td>(29.62)</td>
<td>(25.73)</td>
</tr>
<tr>
<td>ln (exporter’s GDP)</td>
<td>1.809 ‡</td>
<td>0.987 ‡</td>
</tr>
<tr>
<td></td>
<td>(16.64)</td>
<td>(25.51)</td>
</tr>
<tr>
<td>ln (distance)</td>
<td>-1.214 ‡</td>
<td>-0.996 ‡</td>
</tr>
<tr>
<td></td>
<td>(-16.9)</td>
<td>(-12.44)</td>
</tr>
<tr>
<td>ln (importer’s remoteness)</td>
<td>0.186 †</td>
<td>0.012</td>
</tr>
<tr>
<td></td>
<td>(2.03)</td>
<td>(0.12)</td>
</tr>
<tr>
<td>ln (exporter’s remoteness)</td>
<td>0.746 ‡</td>
<td>0.121</td>
</tr>
<tr>
<td></td>
<td>(6.94)</td>
<td>(1.43)</td>
</tr>
<tr>
<td>Adjacency</td>
<td>0.096</td>
<td>0.272</td>
</tr>
<tr>
<td></td>
<td>(0.61)</td>
<td>(1.26)</td>
</tr>
<tr>
<td>Common language</td>
<td>1.177 ‡</td>
<td>1.163 ‡</td>
</tr>
<tr>
<td></td>
<td>(7.3)</td>
<td>(6.84)</td>
</tr>
<tr>
<td>Constant</td>
<td>-45.664 ‡</td>
<td>-33.396 ‡</td>
</tr>
<tr>
<td></td>
<td>(-19.66)</td>
<td>(-14.46)</td>
</tr>
<tr>
<td>Year01</td>
<td>-0.008</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(-0.25)</td>
<td></td>
</tr>
<tr>
<td>Year02</td>
<td>0.037</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1.25)</td>
<td></td>
</tr>
<tr>
<td>Year03</td>
<td>0.238 ‡</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(7.84)</td>
<td></td>
</tr>
<tr>
<td>Year04</td>
<td>0.451 ‡</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(14.57)</td>
<td></td>
</tr>
<tr>
<td>Year05</td>
<td>0.509 ‡</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(15.67)</td>
<td></td>
</tr>
<tr>
<td>Year06</td>
<td>0.349 ‡</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(4.56)</td>
<td></td>
</tr>
<tr>
<td>Number of observations</td>
<td>4455</td>
<td>858</td>
</tr>
<tr>
<td>Overall/adjusted r-squared</td>
<td>0.737</td>
<td>0.700</td>
</tr>
</tbody>
</table>

‡ significant at the 1 percent level  
† significant at the 5 percent level
### TABLE 4 Potential effects of further liberalization

<table>
<thead>
<tr>
<th></th>
<th>Liberalization to mean level of restrictiveness measured by Golub</th>
<th>Liberalization to minimum level of restrictiveness measured by Golub</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Services imports, 2005, actual ($ billion)</td>
<td>Increase in imports (percent)</td>
</tr>
<tr>
<td>Random effects</td>
<td>$14.4</td>
<td>19.2</td>
</tr>
<tr>
<td>OLS</td>
<td>$14.4</td>
<td>18.4</td>
</tr>
</tbody>
</table>
Part II: Service Industry Profiles

Information Technology and Business Process Outsourcing (IT-BPO) Services

Overview

Over the past decade, IT-BPO services (box 1) have emerged as key contributors to India’s export earnings, investment, employment, and overall economic and social development.125 Competitive labor costs, English language skills, technical expertise, political stability, favorable tax rates, and a reputation for high-quality services have driven the sector’s rapid growth.126 IT-BPO revenue in India totaled $64.1 billion in FY 2008.127 Its share of GDP grew from 1.2 percent in fiscal year128 (FY) 1998 to an estimated 5.5 percent in FY 2008, with the industry growing at an average annual rate of about 31 percent from FY 2004 to FY 2008.129 The industry employed approximately two million people within India in FY 2008, an increase of about 24 percent over FY 2007.130

The seven largest IT-BPO firms accounted for nearly 50 percent of the industry’s export revenues in FY 2008 and nearly 35 percent of employment. Yet most firms in the industry are small: nearly 90 percent of firms have annual revenues of less than $10 million while accounting for about 17 percent of the industry’s labor force.131 The leading IT services firms during FY 2009 were Tata Consultancy Services (TCS), Wipro, Infosys, Hewlett-Packard India, and IBM India (table 5), while the top BPO firms were Genpact, TCS BPO, WNS Global Services, Wipro BPO, and Firstsource Solutions (table 6).132

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128 The Indian fiscal year ends on March 31st. Fiscal year 2011 began on April 1, 2010.
129 NASSCOM, Strategic Review 2009, February 2009, 44. These figures include revenues from exports (IT services, software, products engineering, research and development, BPO, and hardware) and the domestic market (hardware, IT services, software products, and BPO). In FY 2008, revenue from hardware sales accounted for 1.2 percent of the industry’s total exports and 49.6 percent of domestic revenue (NASSCOM, Strategic Review 2009, February 2009, 203).
130 NASSCOM, Strategic Review 2009, February 2009, 216. Approximately 860,000 people were employed in the IT services export sector; 700,000 in the BPO export sector; and 450,000 in the domestic IT-BPO sector. The estimates do not include employees in the IT hardware sector.
BOX 1 Defining the IT-BPO Industry

It is difficult to generate consistent statistics for IT-BPO services because they do not fit neatly within common industrial classification systems. From one source to another, definitions of the industry often span similar but not identical lists of activities. For example, the International Monetary Fund defines computer and information services as “resident/nonresident transactions related to hardware consultancy, software implementation, information services (data processing, database, news agency), and maintenance and repair of computers and related equipment.”\(^a\) By comparison, the Bureau of Economic Analysis (BEA) of the U.S. Department of Commerce (USDOC) defines computer and data processing services as “data entry processing (both batch and remote), and tabulation; computer systems analysis, design, and engineering; custom software and programming services (including Web design); integrated hardware/software systems; and other computer services (timesharing, maintenance, Web site management, and repair).”\(^b\) The BEA notes that computer-related services may be embedded in goods that are exported to foreign markets and that the total value of computer services trade may be scattered across several categories.\(^c\) IT-enabled services also often contain characteristics of audiovisual and telecommunication services, as well as specialized professional services such as engineering and accountancy.\(^d\)

In the interest of consistency, we employ the definition of IT-BPO used by the National Association of Software and Service Companies (NASSCOM), India’s most prominent association for the IT-BPO industry, unless indicated otherwise. It includes IT outsourcing (information systems outsourcing, network and desktop outsourcing, application management, hosted application management, and hosted infrastructure services); project-based services (IT consulting, systems integration, network consulting and integration, custom application development); support and training (hardware deployment and support, software deployment and support, IT education and training); and BPO (customer management, finance and accounting, human resource administration, training, and procurement).\(^e\)

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\(^{b}\) USDOC, BEA, “Quarterly Survey of Transactions,” January 2010, 16.
\(^{d}\) USITC, “Computer and Related Services,” June 2007, 5-1 to 5-2.
### TABLE 5 Top information technology firms in India, FY 2009

<table>
<thead>
<tr>
<th>Rank</th>
<th>Company</th>
<th>Country of corporate parent</th>
<th>FY 2008 revenues (rupees crore)a</th>
<th>FY 2008 revenues ($ million)b</th>
<th>FY 2009 revenues (rupees crore)a</th>
<th>FY 2009 revenues ($ million)c</th>
<th>Percent change, FY 2008 to FY 2009 (rupees)a</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tata Consultancy Services (TCS)</td>
<td>India</td>
<td>21,215</td>
<td>5,266</td>
<td>25,894</td>
<td>5,572</td>
<td>22</td>
</tr>
<tr>
<td>2</td>
<td>Wipro</td>
<td>India</td>
<td>16,894</td>
<td>4,191</td>
<td>23,882</td>
<td>5,139</td>
<td>41</td>
</tr>
<tr>
<td>3</td>
<td>Infosys Technologies</td>
<td>India</td>
<td>15,531</td>
<td>3,855</td>
<td>20,392</td>
<td>4,388</td>
<td>31</td>
</tr>
<tr>
<td>4</td>
<td>Hewlett-Packard India</td>
<td>United States</td>
<td>15,454</td>
<td>3,836</td>
<td>15,763</td>
<td>3,392</td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>IBM India</td>
<td>United States</td>
<td>10,101</td>
<td>2,507</td>
<td>12,048</td>
<td>2,593</td>
<td>19</td>
</tr>
<tr>
<td>6</td>
<td>Cognizant Technology Solutions</td>
<td>United States</td>
<td>6,310</td>
<td>1,566</td>
<td>9,410</td>
<td>2,022</td>
<td>49</td>
</tr>
<tr>
<td>7</td>
<td>Ingram Micro</td>
<td>United States</td>
<td>8,620</td>
<td>2,140</td>
<td>9,396</td>
<td>2,022</td>
<td>9</td>
</tr>
<tr>
<td>8</td>
<td>HCL Technologies</td>
<td>India</td>
<td>6,200</td>
<td>1,539</td>
<td>8,764</td>
<td>1,886</td>
<td>41</td>
</tr>
<tr>
<td>9</td>
<td>HCL Infosystems</td>
<td>India</td>
<td>5,058</td>
<td>1,256</td>
<td>8,089</td>
<td>1,741</td>
<td>60</td>
</tr>
<tr>
<td>10</td>
<td>Redington India</td>
<td>India</td>
<td>6,280</td>
<td>1,559</td>
<td>6,576</td>
<td>1,415</td>
<td>5</td>
</tr>
</tbody>
</table>

Sources: Dataquest, DQ Top20 2009, July 11, 2009; Bureau van Dijk, Orbis database (accessed June 25, 2010).

a 1 crore equals 10 million rupees.
b Rupees converted to dollars using average rates for interbank exchange for April 1, 2007 through March 31, 2008 ($1 = Rs. 40.29). Oanda, Historical Exchange Rates database.
c Rupees converted to dollars using average rates for interbank exchange for April 1, 2008 through March 31, 2009 ($1 = Rs. 46.47). Oanda, Historical Exchange Rates database.
d Company whose primary business is hardware manufacturing and/or distribution.

### TABLE 6 Top business process outsourcing firms in India, FY 2009

<table>
<thead>
<tr>
<th>Rank</th>
<th>Company</th>
<th>Country of corporate parent</th>
<th>FY 2008 revenues (rupees crore)a</th>
<th>FY 2008 revenues ($ million)b</th>
<th>FY 2009 revenues (rupees crore)a</th>
<th>FY 2009 revenues ($ million)c</th>
<th>Percent change, FY 2008 to FY 2009 (rupees)a</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Genpact</td>
<td>India</td>
<td>2,659</td>
<td>660</td>
<td>4,086</td>
<td>879</td>
<td>54</td>
</tr>
<tr>
<td>2</td>
<td>TCS BPO</td>
<td>India</td>
<td>1,386</td>
<td>344</td>
<td>1,817</td>
<td>391</td>
<td>31</td>
</tr>
<tr>
<td>3</td>
<td>WNS Global Services</td>
<td>Indiaa</td>
<td>1,171</td>
<td>291</td>
<td>1,781</td>
<td>383</td>
<td>52</td>
</tr>
<tr>
<td>4</td>
<td>Wipro BPO</td>
<td>India</td>
<td>1,147</td>
<td>285</td>
<td>1,641</td>
<td>353</td>
<td>43</td>
</tr>
<tr>
<td>5</td>
<td>Firstsource Solutions</td>
<td>India</td>
<td>1,164</td>
<td>289</td>
<td>1,560</td>
<td>336</td>
<td>34</td>
</tr>
<tr>
<td>6</td>
<td>Aegis BPO</td>
<td>India</td>
<td>851</td>
<td>211</td>
<td>1,558</td>
<td>335</td>
<td>83</td>
</tr>
<tr>
<td>7</td>
<td>IBM Daksh</td>
<td>United States</td>
<td>1,292</td>
<td>321</td>
<td>1,486</td>
<td>320</td>
<td>15</td>
</tr>
<tr>
<td>8</td>
<td>Infosys BPO</td>
<td>India</td>
<td>977</td>
<td>243</td>
<td>1,471</td>
<td>317</td>
<td>51</td>
</tr>
<tr>
<td>9</td>
<td>Aditya Birla Minacs</td>
<td>India</td>
<td>1,563</td>
<td>388</td>
<td>1,430</td>
<td>308</td>
<td>-9</td>
</tr>
<tr>
<td>10</td>
<td>HCL BPO</td>
<td>India</td>
<td>880</td>
<td>218</td>
<td>1,077</td>
<td>232</td>
<td>22</td>
</tr>
</tbody>
</table>

Source: Dataquest, The DQ BPO Top20, July 25, 2009; Bureau van Dijk, Orbis database (accessed June 25, 2010); company Web sites.
a 1 crore equals 10 million rupees.
b Rupees converted to dollars using average rates for interbank exchange for April 1, 2007 through March 31, 2008 ($1 = Rs. 40.29). Oanda, Historical Exchange Rates database.
c Rupees converted to dollars using average rates for interbank exchange for April 1, 2008 through March 31, 2009 ($1 = Rs. 46.47). Oanda, Historical Exchange Rates database.
d Incorporated in Jersey, Channel Islands; headquartered in India.

### Participation in Global Trade

India’s IT-BPO exports totaled approximately $40.4 billion in FY 2008, accounting for about 63 percent of the industry’s total revenue. While low-end services such as software installation and support and offshore call center operations historically have been key Indian IT-BPO exports, Indian companies have been expanding into higher valued-added services. Segments such as infrastructure

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133 NASSCOM, Strategic Review 2009, February 2009, 50. The figure quoted here includes software. NASSCOM’s export statistics include revenues from foreign subsidiaries of Indian companies. Its figures typically differ from those prepared by the Reserve Bank of India, which do not include such revenues (NASSCOM, Strategic Review 2009: The IT-BPO Sector in India, 2009, 44).
management services, package implementation, testing, and consulting have experienced rapid growth over the last few years. The increased provision of these high-value service lines is enabling Indian companies to expand sales to existing customers, charge higher average billing rates for new contracts, and increase their recognition as providers of both basic and high-end IT-BPO services.\(^{134}\)

The United States and the United Kingdom are the top export markets for Indian IT-BPO services, respectively accounting for 60 percent ($24.2 billion) and 19 percent ($7.7 billion) of the industry’s export revenues in FY 2008. Continental Europe\(^{135}\) also has been emerging as an important market for the Indian IT-BPO industry, as exports to the region increased at an average annual rate of over 50 percent from FY 2004 through FY 2008.\(^{136}\) Banking, financial services, and insurance (BFSI) high-tech, and telecommunications companies remain the leading customers for Indian IT-BPO firms; together, they accounted for about 61 percent of Indian IT-BPO services revenues in FY 2008. Retail, health care, and utility firms are also becoming increasingly important consumers of Indian IT-BPO services.\(^{137}\)

**Domestic and Cross-border Investment**

India allows 100 percent FDI in IT-BPO.\(^{138}\) The country’s latest offer in the WTO’s Doha Round negotiations includes a binding commitment to maintain this policy.\(^{139}\) FDI inflows in IT-BPO totaled approximately $1.0 billion in FY 2008, an increase of 25 percent from 2007.\(^{140}\) U.S. firms, including some of the largest IT-BPO service providers in the world,\(^{141}\) have been very active in the Indian market.

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\(^{134}\) Dun & Bradstreet, “India’s Top IT Companies,” 2008.

\(^{135}\) NASSCOM describes Continental Europe as including “nations such as Germany, France, the Benelux region, and the Nordic countries.” NASSCOM, *Strategic Review 2009*, February 2009, 56.


\(^{139}\) WTO, Council for Trade in Services, Special Session, “India: Revised Offer,” August 24, 2005. The proposed commitment applies to all “computer and related services” (category 84 of the United Nations Provisional Central Product Classification). India’s existing GATS schedule includes a binding commitment to allow foreign equity of up to 51 percent in the following activities: consultancy services related to the installation of computer hardware, software implementation services, data processing services, database services, and maintenance and repair services of office machinery and equipment including computers (WTO, “Communication from India,” April 2, 2003, 5).

\(^{140}\) RBI, *Annual Report*, August 27, 2009, 180. The total is for the industry defined by RBI as “computer services.” The report does not list the shares of FDI by country, but the U.S. share may have been substantial. U.S. direct investment capital outflows to India in “professional, scientific, and technical services,” a category which includes many computer-enabled services, totaled $356 million in calendar year 2007. USDOC, BEA, Balance of Payments and Direct Investment Position database.

\(^{141}\) Gartner, “Gartner Says,” June 9, 2009. In 2008, by revenue, the top three global IT service providers were based in the United States: IBM ($58.9 billion), Hewlett Packard ($38.6 billion), and Accenture ($23.7 billion).
For example, IBM opened a cloud computing\textsuperscript{142} center in Bangalore in September 2008 to serve Indian businesses and public institutions.\textsuperscript{143}

The industry has witnessed a rise in merger and acquisition (M&A) activity in recent years as companies have sought to establish a presence in their clients’ home markets, to gain new clients, and to hire local talent in developing markets.\textsuperscript{144} The number of deals declined from 159 in 2007 to 98 in 2008 while the value increased from $2.9 billion to $3.4 billion, indicating a higher average deal size. Major M&A deals completed in 2008 included the acquisition by HCL Technologies of UK consulting firm Axon for about $658 million, TCS’ purchase of Citi’s BPO arm for $505 million, and Wipro’s acquisition of Citi Technology Services for $127 million.\textsuperscript{145}

Indian IT-BPO service providers have rapidly expanded their operations outside India. An “indicative list” of locations where Indian IT-BPO firms have service delivery centers, published in 2009, listed 61 countries on every continent except Antarctica.\textsuperscript{146} Firms have several motivations for establishing operations outside India. In established markets such as North America and Europe (as well as new markets in Asia and elsewhere), local offices enable firms to offer in-person services (e.g., management consulting) in combination with those delivered at a distance. Service centers in Latin America, Eastern Europe, and Africa offer the firms access to workers who speak a broader array of languages, and whose cultural ties with client markets may enhance customer satisfaction.\textsuperscript{147} Operations in other countries also help Indian firms hedge against the risk of rupee appreciation vis-à-vis the dollar, which decreases competitiveness.\textsuperscript{148}

\begin{flushleft}
\textsuperscript{142} Cloud computing refers to the delivery of computer applications over the Internet. The “cloud” is the network of data centers where these applications are housed. \textit{Economist}, “Clash of the Clouds,” October 15, 2009.

\textsuperscript{143} IBM, “IBM Opens Four Cloud Computing Centers,” September 24, 2008.

\textsuperscript{144} Cathers, \textit{Industry Surveys}, May 2009, 10.

\textsuperscript{145} NASSCOM, \textit{Strategic Review 2009}, February 2009, 76.


\textsuperscript{148} Dun & Bradstreet, “India’s Top IT Companies 2008,” February 2008.
\end{flushleft}
Factors Affecting Demand

Factors affecting demand for India’s IT-BPO services include economic and financial conditions in key export markets, the relative attractiveness of competing providers, and changes in the domestic market for outsourced IT-BPO services.

The global financial crisis and subsequent economic downturn significantly affected large IT-BPO companies in India, as they derive much of their business from BFSI firms based in the United States and Western Europe—among the hardest-hit industries and regions during the downturn.\(^{149}\) However, demand for Indian IT-BPO exports rebounded in the second half of 2009, with the United States and developing markets in the Asia Pacific serving as engines of renewed demand.\(^{150}\) Satyam, one of the top Indian IT-BPO firms, lost important customers in the wake of an accounting scandal in January 2009,\(^{151}\) but the overall impact of the scandal on the Indian IT-BPO industry appears to have been modest.\(^{152}\)

Competition from other countries also affects demand for India’s IT-BPO services. Factors that affect attractiveness for outsourcing include the costs of labor, infrastructure services, and regulatory compliance (including taxes); the size, skills, and language abilities of the labor force; and the broader business environment, including the quality of infrastructure and protection of intellectual property. Since 2004, consulting firm A.T. Kearney’s Global Services Location Index (GSLI) has ranked countries’ attractiveness based on these factors, and India has topped the index every year. Some countries score higher than India on specific elements of the GSLI—for example, Ghana, Indonesia, Vietnam, and the Philippines were all judged more “financially attractive” (i.e., cheaper) in 2009. But no country offers the same combination of a skilled labor market and relatively welcoming business environment at such low costs. A.T. Kearney predicts that India will retain its lead over its competitors “for the foreseeable future,”

\(^{150}\) NASSCOM, Strategic Review 2010, February 2010, 6.
\(^{152}\) Cathers, Industry Surveys, October 2009, 4–5.
despite cost pressures (see below), the Satyam scandal, and concerns about terrorism after the Mumbai attacks of November 2008.  

Indian firms’ demand for outsourced IT-BPO services has grown as they have sought to increase service quality and efficiency. IT-BPO service providers, in turn, have increased their focus on attracting these potential domestic clients. Industries in which demand has been strong include telecommunications, retail, logistics and transportation, BFSI, and manufacturing, as well as the Indian government. In contrast to clients from developed countries, Indian firms do not outsource to take advantage of wage differentials, as there is little difference between the pay offered by the IT-BPO providers and client companies. Instead, clients value the specialized skills that the IT-BPO firms can offer. Contracts have grown increasingly large and complex. For example, in 2008, the telecommunications company Aircel awarded a nine-year, $500 million contract to Wipro to design, implement, and operate a comprehensive IT platform for delivery of cutting-edge telecommunications services.

Factors Affecting Supply

Workforce challenges and government incentives affect the industry’s supply of services. Among the former, attrition, wage inflation, and skill levels pose particular challenges. High attrition tends to undermine the quality of services and to boost costs for recruitment and training. And attrition is a problem for India: a 2007 study found that nearly 60 percent of call center employees in India had less than one year of tenure, compared to less than 30 percent in the United Kingdom, United States, and Canada. In order to reduce attrition, firms have raised wages: pay in the IT-BPO sector was increasing

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156 NASSCOM, Strategic Review 2009, February 2009, 82.  
by 10–15 percent per year before the downturn. The decrease in demand for IT-BPO services associated with the economic slowdown appeared to temper both attrition and wage inflation, although they are expected to increase again as the economies of key export markets recover.

IT-BPO companies also face a shortage of qualified talent—the industry’s core asset. According to NASSCOM, the industry could face a deficit of up to 3.5 million workers over the next decade due to the low employability of Indian graduates. A 2005 report estimated that only about 25 percent of technical graduates and 10–15 percent of general graduates from Indian colleges and universities were suited for employment in the IT-BPO sector. In response, NASSCOM has initiated programs such as the NASSCOM Assessment Certificate (NAC) and National Faculty Development Program (NFDP) to provide additional training and improve IT education standards at Indian schools.

Finally, government incentives for IT-related industries have supported the sector’s development. The Software Technology Parks of India program (STPI), created in 1991, exempts eligible firms from taxes on export profits, customs and excise duties, and service and sales taxes. Unlike India’s Special Economic Zones (SEZs), the STPI does not require firms to be based in a particular location to be eligible for benefits. The STPI program is scheduled to end in March 2011. Some small IT-BPO firms are concerned that the ending of the STPI program could disadvantage them vis-à-vis larger firms, as moving to the SEZs in order to remain eligible for benefits could prove prohibitively expensive.
Telecommunication Services

Overview

Sweeping liberalization and deregulation undertaken by successive governments over the past decade have transformed the Indian telecommunication services industry from a market dominated by a few government-controlled entities into one characterized by a large number of private sector rivals and high levels of competition. Such competition has resulted in declining service prices, which have, in turn, led to rapid market growth. From 2004 through 2008, for example, the total number of telephone subscribers grew at a compound annual growth rate (CAGR) of 43 percent to approximately 385 million, causing total telephone subscriber penetration to increase from 9 percent to 33 percent (table 7). By the end of 2009, the number of telephone subscribers in India had grown to 562 million, pushing total penetration to 45 percent. This growth was driven almost entirely by the mobile telephone segment, which accounted for approximately 93 percent of India’s total telephone connections in 2009, up from approximately 52 percent in 2004.

Regulatory Environment

In India, the telecommunication services market is administered by the Ministry of Communications and Information Technology (MoC), which is divided into two main divisions: the Department of Telecommunications (DoT) and the Department of Information Technology. The DoT is the main governing body in India’s telecommunication services market, with key responsibilities including formulating policy, granting licenses, administering laws, cooperating with international telecommunication bodies, and promoting standardization and research and development (R&D). It also administers the Telecom Commission, the Telecom Regulatory Authority of India (TRAI) (see below),

\[169\] Throughout this chapter, penetration is defined as the number of telephone lines and/or subscribers per 100 inhabitants.
\[170\] TRAI, The Indian Telecom Services Performance Indicators, April 6, 2010, i, 4.
\[171\] Ministry of Communications and Information Technology (MoC) Web site, http://www.mit.gov.in (accessed October 26, 2009). The Department of Information Technology is responsible for policy pertaining to Internet services.
\[172\] Belgaonkar and Chinta, India, April 15, 2009, 6. The Telecom Commission was created by the MoC in 1989. Together, the Telecom Commission and the DoT are responsible for policy formulation, licensing, and wireless spectrum management.
and the Telecom Disputes Settlement and Appellate Tribunal. Finally, the DoT is responsible for managing Bharat Sanchar Nigam Limited (BSNL) and Mahanagar Telephone Nigam Limited (MTNL), in which the government controls equity shares of 100 percent and 56 percent, respectively.

### TABLE 7 India: Telecommunication services market statistics, 2004–08

<table>
<thead>
<tr>
<th></th>
<th>2004</th>
<th>2005</th>
<th>2006</th>
<th>2007</th>
<th>2008</th>
<th>1-year change, 2007 to 2008 (%)</th>
<th>CAGR, a 2004-07 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telecommunication services revenues (US$ million)</td>
<td>14,389</td>
<td>16,660</td>
<td>18,387</td>
<td>21,145</td>
<td>24,317</td>
<td>15</td>
<td>14</td>
</tr>
<tr>
<td>Total telephone subscribers</td>
<td>92,760</td>
<td>124,780</td>
<td>189,920</td>
<td>272,874</td>
<td>384,804</td>
<td>41</td>
<td>43</td>
</tr>
<tr>
<td>Total telephone penetration b</td>
<td>8.6</td>
<td>11.4</td>
<td>17.2</td>
<td>23.9</td>
<td>33.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed telephone lines ('000)</td>
<td>40,860</td>
<td>41,040</td>
<td>40,300</td>
<td>39,254</td>
<td>37,914</td>
<td>−3.4</td>
<td>90 2c</td>
</tr>
<tr>
<td>Fixed-line penetration (%)</td>
<td>3.8</td>
<td>3.8</td>
<td>3.6</td>
<td>3.4</td>
<td>3.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed-line growth (%)</td>
<td>−3.0</td>
<td>0.4</td>
<td>−1.8</td>
<td>−2.6</td>
<td>−3.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mobile subscribers ('000)</td>
<td>51,900</td>
<td>83,740</td>
<td>149,620</td>
<td>233,620</td>
<td>346,890</td>
<td>49</td>
<td>65</td>
</tr>
<tr>
<td>Mobile penetration (%)</td>
<td>4.8</td>
<td>7.7</td>
<td>13.5</td>
<td>20.4</td>
<td>30.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mobile growth (%)</td>
<td>82.8</td>
<td>61.3</td>
<td>78.7</td>
<td>56.1</td>
<td>48.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mobile share of total telephone subscribers (%)</td>
<td>56</td>
<td>67</td>
<td>79</td>
<td>86</td>
<td>90</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internet Subscribers ('000)</td>
<td>5,450</td>
<td>6,800</td>
<td>8,582</td>
<td>10,360</td>
<td>12,850</td>
<td>24</td>
<td>24</td>
</tr>
<tr>
<td>Internet Users ('000)</td>
<td>35,000</td>
<td>60,000</td>
<td>75,522</td>
<td>88,060</td>
<td>107,940</td>
<td>23</td>
<td>36</td>
</tr>
<tr>
<td>Internet Penetration (%)</td>
<td>0.5</td>
<td>0.6</td>
<td>0.8</td>
<td>0.9</td>
<td>1.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internet Growth (%)</td>
<td>32</td>
<td>25</td>
<td>26</td>
<td>21</td>
<td>24</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


a CAGR = compound annual growth rate.
b Penetration is defined as the number of telephone lines (or subscribers) per 100 inhabitants.
c The average annual percentage change of fixed telephone lines is calculated as the simple average of annual percentage changes.

In 1997, the government created the semiautonomous TRAI to regulate the Indian telecommunications sector. Broadly, the TRAI is responsible for monitoring service quality, protecting consumer interests, resolving disputes between operators, approving certain service tariffs, establishing

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173 Belgaonkar and Chinta, India, April 15, 2009, 6–7.
175 Belgaonkar and Chinta, India, April 15, 2009, 7.
176 WTO Secretariat, Trade Policy Review: India, April 18, 2007, 135. The TRAI regulates tariffs for services deemed uncompetitive, including rural fixed-line telephone calls, national mobile roaming, and leased circuits. Tariffs for all other telecommunication services are fully liberalized.
interconnection terms and conditions, and ensuring compliance with licensing conditions, among other functions.\textsuperscript{177}

The Indian Telegraph Act establishes the basic legal framework of the Indian telecommunication services market. Enacted in 1885, the act gives the government of India the power to, inter alia, grant licenses, regulate tariff prices, establish rules of conduct, arbitrate disputes, and install and maintain telephone lines.\textsuperscript{178} Other important legislation pertaining to the Indian telecommunication services market includes the Indian Wireless Act, 1933; the Telecom Regulatory Authority of India Act, 1997; the Telecom Regulatory Authority (Amendment) Ordinance, 2000; the Communications Convergence Bill, 2001; and the Broadband Policy, 2004.\textsuperscript{179}

Although the Indian Telegraph Act laid out the structure of the telecommunication services market, the National Telecom Policy 1994 established objectives and targets for the industry.\textsuperscript{180} In response to rapid technological changes, the New Telecom Policy was issued in 1999 (NTP-99). In addition to setting new industry objectives/targets and clarifying issues pertaining to spectrum management, universal service obligations, and the role of the TRAI, the NTP-99 encouraged competition by allowing operators in the fixed-line, wireless, Internet, satellite, and cable television sectors to enter one another’s markets.\textsuperscript{181}

For licensing and administrative purposes, India is divided into 22 telecommunication service areas, referred to as “circles.” The DoT issues four types of licenses for the provision of telecommunications service within these circles: the basic service operator (BSO) license, the cellular mobile telecommunication services (CMTS) license, the Universal Access Services (UAS) license, and the Internet Service Provider (ISP) license. Although licenses are issued to carriers for operations in a specific circle, applicants are typically allowed to apply for licenses in multiple circles. BSO and CMTS licenses, which date to the 1990s, allow holders to offer fixed-line and wireless services, respectively. By

\textsuperscript{177} TRAI Web site, \url{http://www.trai.gov.in} (accessed October 26, 2009).
\textsuperscript{178} The Indian Telegraph Act, 1885, part II, paragraphs 4, 6A, and 7 and part III, paragraph 10, \url{http://www.dot.gov.in/Acts/telegraphact.htm}.
\textsuperscript{179} Department of Telecommunications (DoT) Web site, \url{http://www.dot.gov.in/Acts/act.htm} (accessed May 10, 2010).
contrast, the UAS license, which was introduced in 2003, allows holders to offer fixed, wireless, and data services.\(^{182}\)

In January 2008, facing a large backlog of UAS license applications, the DoT announced that such licenses would be issued to all applicants. However, in August 2009, the TRAI asked the DoT to stop issuing new licenses, citing the lack of frequency spectrum necessary to accommodate all applicants. By the end of March 2010, 241 UAS licenses had been issued by the DoT.\(^{183}\) India’s domestic long-distance (DLD) and international long-distance (ILD) markets were liberalized in 2000 and 2002, respectively. In 2006, to further increase competition in DLD/ILD markets, the TRAI substantially reduced licensing fees and authorized non-telecommunication companies with fiber optic networks to enter the market. By April 2010, 29 DLD providers had been licensed, with five operators having launched services, as well as 13 privately owned ILD operators, with four having entered service. In 2007, the TRAI sought to reduce the control of Tata Communications (formerly government-owned VSNL) over international network facilities by requiring the owners of submarine cable landing stations to offer interconnection, co-location, and cable landing services to interested parties on fair and non-discriminatory terms and conditions.\(^{184}\) In August 2008, the TRAI authorized ISPs to offer unrestricted IP telephony services. By the end of 2008, approximately 34 ISPs were offering Voice over Internet Protocol (VoIP) services in India.\(^{185}\)

India has made limited telecommunication service commitments under the GATS. For example, its commitments on market access are recorded as “unbound” for Modes 1, 2, and 4 across more than 10 basic and value-added services. Although India’s market access commitments for mode 3 (commercial presence) allow foreign telecommunication operators to enter certain market segments, many such commitments are qualified by licensing and foreign ownership restrictions as well as limitations on the scope of service provision. Similarly, India’s national treatment commitments are recorded as unbound.

\(^{184}\) Belgaonkar and Chinta, \textit{India}, April 15, 2009, 17.
\(^{185}\) Business Monitor International Limited (BMI), \textit{India Telecommunications Report}, September 2009, 47.
for all modes of supply. However, India does include a modified version of the Reference Paper (regulatory principles for telecommunications agreed upon by WTO Members) with its commitments. 186

India’s revised offer for the WTO’s Doha Round negotiations, submitted in 2005, would substantially liberalize India’s bound commitments for telecommunications. India has proposed to remove restrictions on the number of licensed operators, raise foreign equity ceilings, and expand the number of market segments open to foreign telecommunication operators. In addition, India has removed Mode 2 market access and national treatment restrictions for all market segments and added language improving its “Reference Paper” commitments.187

With respect to applied measures, foreign investment restrictions for telecommunication services were first relaxed in 2000, when foreign companies were allowed to control a 100 percent equity stake in electronic/voice mail service providers, ISPs without gateway equipment, and dark fiber providers.188 Starting in 2001, 74 percent foreign ownership was permitted for end-to-end bandwidth services, paging services, and ISPs maintaining gateways.189 In 2005, the government raised the foreign equity cap from 49 percent to 74 percent for several other services, including fixed-line, mobile, unified access, and DLD/ILD services.190 In addition to these restrictions, licensing conditions typically require resident Indian citizens to comprise the majority of seats on the Board of Directors.191

Competitive Conditions

Fixed-line Services

Historically, the Indian telecommunication services market was served by just two state-owned telecommunication services providers: MTNL, which covered Mumbai and New Delhi, and BSNL, which

188 WTO Secretariat, Trade Policy Review: India, April 18, 2007, 134. In these sectors, foreign firms listed outside India are required to divest 26 percent of equity to the Indian public within five years. The term dark fiber refers to installed fiber optic cabling that is unused.
189 WTO Secretariat, Trade Policy Review: India, April 18, 2007, 134. In these sectors, foreign firms listed outside India are required to divest 26 percent of equity to the Indian public within five years. The term dark fiber refers to installed fiber optic cabling that is unused.
190 Evans, India, June 2009, 23–25; TeleGeography, India, April 30, 2010; WTO Secretariat, Trade Policy Review: India, April 18, 2007, 135. Foreign equity positions larger than 49 percent require the approval the DoT and the Foreign Investment Promotion Board. To address security concerns, the Indian government imposes the following conditions on foreign equity positions exceeding 49 percent: (1) the chief executive officer, chairman of the board, and a majority of the company’s shareholders must be Indian nationals; (2) domestic telephone traffic cannot be routed abroad; (3) customer and account information cannot be sent abroad; (4) servers, networks, and databases cannot be accessed from abroad for repair or maintenance.
covered the rest of the country. In addition, India’s ILD market was controlled by monopoly provider VSNL (now Tata Communications). Although BSNL and MTNL lost their duopoly in 1997, the main factors facilitating the entrance of new firms in India’s fixed-line segment were the liberalization of DLD and ILD markets in 2000 and 2002, respectively; the increase in the foreign equity cap in 2005; and the reduction of licensing fees in 2006.192

BSNL remains India’s dominant fixed-line operator. Operating in all circles except Mumbai and New Delhi, BSNL had 28 million fixed-line subscribers at the end of 2009, representing approximately 76 percent of the market. Despite such dominance, BSNL has consistently lost market share to rival fixed-line operators over the past few years. Such rivals include MTNL and Bharti Airtel, which controlled 9 and 8 percent of the fixed-line market, respectively, at the end of 2009, as well as Reliance Communications, Tata Telesystems, HFCL Infotel, and Sistema Shyam TeleServices, which each controlled 3 percent or less of the market (table 8).193

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192 TeleGeography, India, April 2010.
193 TRAI, The Indian Telecom Services Performance Indicators, April 6, 2010, 15 and 18.
### TABLE 8 Leading Indian telecommunication service companies

<table>
<thead>
<tr>
<th>Company</th>
<th>Principal Owners</th>
<th>Services offered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aircel</td>
<td>Maxis (65%); Apollo Group (35%)</td>
<td>Mobile (5 circles)</td>
</tr>
<tr>
<td>Bharat Sanchar Nigam Ltd. (BSNL)</td>
<td>Government (100%)</td>
<td>Fixed-line, mobile (22 circles excluding Mumbai and Delhi), data, Internet</td>
</tr>
<tr>
<td>Bharti Airtel</td>
<td>Bharti Telecom Group(^a) (45%); Pastel Ltd(^b) (16%); Indian Continent Investment Ltd(^c) (6%)</td>
<td>Mobile (22 circles)</td>
</tr>
<tr>
<td>HFCL Infotel</td>
<td>Himachal Futuristic Communications Ltd (62%);</td>
<td>Fixed-line, mobile (1 circle)</td>
</tr>
<tr>
<td>Idea Cellular</td>
<td>Birla TMT Holdings (45%); AT Birla Nuvo (36%); Hindalco Industries (10%); Grasim Industries (8%)</td>
<td>Mobile (13 circles)</td>
</tr>
<tr>
<td>Loop Mobile</td>
<td>BPL Communications (62%); Capital Global (Mauritius) (14%); Gypsy Rover (Mauritius) (17%)</td>
<td>Mobile (Mumbai circle)</td>
</tr>
<tr>
<td>Mahanagar Telephone Nigam Ltd. (MTNL)</td>
<td>Government (56%)</td>
<td>Fixed-line, mobile (Delhi and Mumbai circles), data, Internet</td>
</tr>
<tr>
<td>Reliance Communications</td>
<td>Anil Dhirubhai Ambani Group (66%)</td>
<td>Fixed-line, mobile (22 circles), Internet</td>
</tr>
<tr>
<td>Sistema Shyam TeleServices</td>
<td>Sistema (74%)</td>
<td>Fixed-line, mobile (8 circles)</td>
</tr>
<tr>
<td>Spice Communications</td>
<td>Modi Wellvest (51%); Telecom Malaysia (49%)</td>
<td>Mobile (2 circles)</td>
</tr>
<tr>
<td>Tata Teleservices</td>
<td>Tata Group (62%); NTT DoCoMo (9%)</td>
<td>Fixed-line, mobile (20 circles), data, Internet, wholesale</td>
</tr>
<tr>
<td>Tata Communications (VSNL)</td>
<td>Tata Group (50%); Government (26%)</td>
<td>Fixed-line (International), data, Internet</td>
</tr>
<tr>
<td>Vodafone Essar</td>
<td>Vodafone Group(^d) (52%); Essar Group (33%)</td>
<td>Mobile (22 circles)</td>
</tr>
</tbody>
</table>

Sources: Company Web sites; TeleGeography, India, April 30, 2010; Hot Telecom, Country Profile: India, July 2009.

\(^a\) Bharti Telecom is owned by Bharti Enterprises (63%), Pastel Ltd (33%), and Vodafone (4%).

\(^b\) Pastel Ltd is a wholly-owned subsidiary of Singapore Telecom.

\(^c\) Indian Continent Investment Ltd is a wholly-owned subsidiary of Bharti Enterprises.

\(^d\) Although Vodafone Group (Vodafone) controls approximately 67 percent of Vodafone Essar, and is trying to further increase its stake, it is unable to increase its ownership share in Vodafone Essar because the 33 percent stake held by Essar is structured with 22 percent held offshore, meeting the government of India’s 74 percent foreign ownership limitation. The remaining 15 percent of Vodafone Essar is held on behalf of Vodafone by two holding companies affiliated with Essar, Telecom Investments India Private Ltd. (TIIP) and Omega Telecom Holding Private Ltd. (OTHP). Vodafone Group maintains minority control of TIIP and OTHP, as well as “call options” to acquire 100 percent of shares in the indirect owners of the remainder of the two holding companies. Vodafone also granted “put options” to Essar, exercisable in 2010 and 2011, that allow Essar to sell its entire 33 percent stake to Vodafone for $5 billion.
There were approximately 37 million active fixed telephone lines in India at the end of 2009, resulting in a fixed-line penetration of about 3 percent.¹⁹⁴ During 2009, the total number of fixed lines declined by 2 percent,¹⁹⁵ in line with the average annual decline of 2 percent reported during 2004–08.¹⁹⁶ State-controlled BSNL and MTNL reported net fixed-line losses in 2009, whereas smaller, private sector operators like Bharti Airtel, Reliance Communications, and Tata Teleservices reported net gains.¹⁹⁷ The decline in fixed lines in India is largely explained by the increasing tendency of consumers to substitute mobile telephone service for fixed-line service, a process often referred to as fixed-mobile substitution. In India, fixed-mobile substitution tends to be driven by dissatisfaction with the incumbent fixed-line operators as well as the poor geographic coverage of fixed-line networks. By the end of 2008, fixed line subscribers had fallen to less than 10 percent of India’s total telephone subscribers. Although the number of fixed lines is expected to continue to decline, the rate of contraction will likely be mitigated by strong business and corporate demand as well as growing broadband penetration, largely because broadband services are predominantly delivered using fixed-line infrastructure.¹⁹⁸

**Internet Services**

Although Internet subscribers in India grew at an annual rate of approximately 24 percent from 2004 through 2008,¹⁹⁹ a subscriber base of 15 million and Internet penetration of approximately 1 percent by the end of 2009 make India one of the world’s least-developed Internet markets.²⁰⁰ In general, the proliferation of Internet services in India is hampered by high levels of poverty, particularly in rural areas, and associated low levels of personal computer ownership.²⁰¹ Internet subscriber growth over the past five years has been driven almost entirely by the adoption of residential broadband Internet services, which

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¹⁹⁴ TRAI, *The Indian Telecom Services Performance Indicators*, April 6, 2010, i.
¹⁹⁵ TRAI, *The Indian Telecom Services Performance Indicators*, April 6, 2010, 16.
¹⁹⁸ BMI, *India Telecommunications Report*, September 2009, 23–24; TeleGeography, *India*, April 30, 2010; and Hot Telecom, *Country Profile: India*, July 2009, 16. The decline in total fixed lines in India also resulted from the reclassification of services delivered via wireless in the local loop and fixed wireless access technologies from the fixed-line sector to the wireless sector.
grew at a CAGR of 153 percent from 135,000 subscribers in 2004 to 5.5 million at the end of 2008. In India, broadband Internet services are predominantly delivered over fixed-line networks (i.e., DSL service), as opposed to delivery via cable television networks. India’s Internet services market is in a state of flux, with more than 750 licenses issued over the past few years, while 450 licenses have been revoked. As of December 2008, only about half of India’s licensed ISPs had launched Internet services. The top five ISPs in India, measured by market share at the end of 2009, were BSNL (56 percent), MTNL (15 percent), Bharti Airtel (8 percent), Reliance Communications (8 percent), and Hathaway Cable and Datacon (2 percent); all other ISPs each accounted for less than 2 percent of the market.

Mobile Services

India’s mobile telephone services market was opened to competition in the early 1990s and has grown rapidly ever since. From 2004 through 2008, for example, mobile subscribers grew at a CAGR of approximately 61 percent. In 2009, the market grew by an additional 51 percent to 525 million subscribers. Such rapid growth, which has made India the world’s second-largest mobile services market behind China, can be attributed to falling mobile telephone call prices, the availability of inexpensive handsets, and the expanding reach of mobile networks in rural areas. Despite such rapid growth, however, India’s mobile penetration stood at only 45 percent at the end of 2009. Low penetration largely reflects poor mobile network coverage in rural areas, where the majority of India’s population lives. In December 2009, mobile penetration in rural areas was approximately 20 percent, compared to 103 percent in urban areas. Such poor coverage has persisted despite the fact that a minimum of three

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204 TRAI, The Indian Telecom Services Performance Indicators, April 6, 2010, 24.
206 TRAI, The Indian Telecom Services Performance Indicators, April 6, 2010, ix. Industry analysts estimate that the number of mobile phone users in India could be up to 40 percent lower than that reported in official statistics, largely because many Indian customers purchase multiple SIM cards, a large portion of which are “lifetime” cards that are considered to be active even when no longer used. Some mobile service operators are also reportedly sending SIM cards to retailers that are activated before being sold to end users. Leahy, “India’s Mobile Sector Gets a Reality Check,” March 2, 2010.
207 Belgaonkar and Chinta, India, April 15, 2009, 6.
208 Mobile penetration exceeding 100 percent indicates that some mobile service customers own more than one mobile phone or SIM card.
209 TRAI, The Indian Telecom Services Performance Indicators, April 6, 2010, i.
mobile services providers operate in each circle. Mobile operators state that insufficient government financial assistance underlies the poor network coverage in rural areas.210

In 2009, the largest mobile provider in India was Bharti Airtel, with a market share of approximately 23 percent, followed by Reliance Communications (18 percent), Vodafone Essar (17 percent), BSNL (12 percent), Idea/Spice Cellular (11 percent), Tata Teleservices (11 percent), and Aircel/Dishnet (6 percent).211 The DoT’s decision to issue UAS licenses provided a major boost to competition in India’s mobile market, as Reliance Communications and Tata Teleservices, among others, began to rapidly expand network coverage and compete for new subscribers.212 By mid-2010, the entry of so many new firms into India’s mobile services market had sparked a debilitating price war, with per-minute tariffs falling to less than one U.S. cent per minute. Although falling per-minute prices have been welcomed by consumers, the decline in industry revenue has had a catastrophic effect on India’s telecommunication service operators. As of March 2010, for example, large operators in India had experienced a fall in average monthly revenue per user of 38 percent. Fierce competition also led UK-based Vodafone to write down the value of its investment in Vodafone Essar by $3.3 billion, or more than 25 percent. Indeed, competition in India’s mobile market is such that some of the smaller operators may not survive.213

Under such conditions, many experts believe that industry consolidation is necessary to reduce the number of competing firms, but existing rules effectively prevent such consolidation.214 In particular, telecom operators are not allowed to buy out a rival operating in the same circle, as rules restrict operators to one license per circle. In addition, telecom operators are not allowed to own more than 10 percent of another operator or sell a majority stake in a telecommunication services company within the first three years of obtaining a license.215 In response to concerns that the Indian mobile sector is overcrowded, the

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211 TRAI, *The Indian Telecom Services Performance Indicators*, April 6, 2010, 9. The remaining mobile services companies—MTNL, Sistema Shyam, Loop Mobile, Unitech, HFCL, and S Tel—each accounted for less than 1 percent of India’s mobile services market at the end of 2009.
213 Leahy, “A Tough Call,” May 25, 2010, 9. The large costs associated with Vodafone’s recent acquisition of frequency spectrum was also cited as a factor in the write-down of its investment in Vodafone.
TRAI has recommended to the government that mergers and acquisitions be allowed, provided that at least six companies will be operating in each circle following any deal and that the merged entity will not control more than 30 percent of the total user base in each circle. Relatively recent regulatory actions promise to further intensify price-based competition in India’s mobile services market. For example, following the DoT’s 2007 decision to license all interested companies, several existing mobile operators—Tata Teleservices, Reliance, Vodafone Essar, and Aircel, among others—were approved to expand, in some cases significantly, the number of circles in which they operate. Following the receipt of licenses, several new firms have launched commercial services, including Loop Telecom, Etisalat DB, and Unitech Wireless.

Additionally, in March 2009, the DoT agreed to authorize the provision of mobile services by mobile virtual network operators (MVNOs), a move that is expected to attract additional new entrant companies. The government’s decision to implement mobile number portability in 2010 also promises to increase competition as mobile operators attempt to retain existing customers while simultaneously luring new customers away from rival firms. Other factors that may sharpen price competition in India’s mobile market include price sensitivity among low-income and rural consumers, market segments that are increasingly targeted by mobile operators, and the lack of differentiation in network quality and customer service.

As competition and government-imposed termination rate cuts continue to erode profit margins, many mobile operators are developing value-added services (VAS) as a way to differentiate service offerings and drive future revenue growth. Currently, the most popular VAS products revolve around

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India’s prominent film industry. Catering mainly to the youth market, such products include ringtones of popular Bollywood songs, wallpapers featuring leading actors, and games with movie themes.220

In April 2010, following more than two years of delays, the DoT launched an auction to allocate electromagnetic spectrum, on a circle-by-circle basis, among nine pre-approved telecommunication service operators.221 Such spectrum is intended to support the rollout of third generation (3G) services (high-speed Internet and other data services delivered via mobile telephone handsets). After more than 34 days of bidding, seven operators obtained licenses, although no single operator was able to obtain licenses in all 22 circles. Three companies—Bharti Airtel, Reliance Communications, and Aircel—managed to acquire 2 x 5 MHz paired spectrum in 13 circles for $2.7 billion, $1.8 billion, and $1.4 billion, respectively. Idea Cellular obtained licenses in 11 circles, while Tata Teleservices and Vodafone Essar each obtained licenses in 9 circles; S Tel, in 2 circles.222 State-controlled operators BSNL and MTNL were each allocated 3G spectrum in 2009, on the condition that each company would pay the winning bid price for each circle.223 It is estimated that the government of India will receive nearly $14.5 billion from the auction.224

Many analysts, observers, and industry participants believe that auction design and high levels of competition resulted in very high prices for 3G licenses relative to India’s level of economic development.225 Although access to such spectrum is necessary for the development of 3G services, many observers believe that the expense of such services places them beyond the means of most of the Indian population. As a result, winning operators will likely use much of their spectrum allocation, at least initially, to relieve existing network capacity constraints, supporting further growth in basic voice service

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221 Guha, Krishna, and Machado, “India’s Wireless Broadband Auction Ends,” June 11, 2010. In June 2010, the Indian government also concluded an auction for two slots of bandwidth to provide broadband wireless Internet services. Of the eleven pre-approved bidders, seven companies—Infotel Broadband Services, Aircel, Tikona Digital Networks, Qualcomm, Bharti Airtel, and Augere—successfully bid for licenses, with Infotel obtaining a license in all 22 circles. In total, the government of India will receive approximately $8.2 billion from the auction.
222 TeleGeography, “Indian 3G Auction Closes: Seven of Nine Bidders Grab Concessions,” May 20, 2010. Of the nine pre-approved bidders, Etisalat and Videocon did not obtain 3G licenses.
India’s telecommunication services industry has attracted significant foreign investment over the past several years, with foreign investors entering the market through both strategic acquisitions and joint venture arrangements. Attracted by the prospect of high subscriber and revenue growth rates, India’s mobile market has been particularly popular with foreign investors, mainly foreign telecommunication companies. In 2005, for example, Malaysia-based Maxis Communications purchased 65 percent of Aircel for $1.1 billion. In 2007, the United Kingdom’s Vodafone paid $11 billion for 65 percent of Hutchison Essar, renaming it Vodafone Essar. In 2008, Russian telecommunications giant Sistema purchased 74 percent of Shyam Telelink, while UAE-based Etisalat purchased a 45-percent stake in Swan Telecom for $900 million. In 2009, Bahrain Telecommunications Company (Batelco) acquired a 49-percent stake in S Tel, Singapore Telecommunications announced plans to increase its indirect stake in Bharti Airtel to 32 percent, and the government of India authorized Telenor (Norway) to increase its stake in Unitech Wireless from 49 percent to 67 percent.227

The DLD and ILD markets are also popular with foreign telecommunication companies. In April 2007, for example, U.S.-based AT&T, in partnership with domestic automobile manufacturer Mahindra & Mahindra, became the first foreign telecommunications company to offer domestic and international long distance services in India.228 Similarly, the United Kingdom’s BT was awarded DLD and ILD licenses in 2007. Aiming to serve international corporations in India, BT signed an agreement with BSNL that will allow it to offer managed services, including basic telecommunication services as well as leased-line, Internet, mobile, and broadband services. In 2008, Verizon (United States) and Cable & Wireless (United Kingdom) also received DLD/ILD licenses from the DoT. Verizon, which also holds an ISP license, plans to offer DLD/ILD services through a joint venture with Mumbai-based Videocon Group.

228 TeleGeography, India, April 30, 2010.
whereas Cable & Wireless plans to offer services to corporate clients through a joint venture with TTK Group. In November 2009, Australia’s Telstra applied to India’s Foreign Investment Promotion Board for permission to increase its stake in Indian operator Telstra Communications from 49 percent to 74 percent. Subject to approval, Telstra plans to acquire DLD/ILD licenses as well as an ISP concession from the DoT.

Indian telecommunication service providers are also beginning to invest in the telecommunication markets of other countries. In March 2010, for example, Bharti Airtel purchased the mobile service operations of Zain Group (Kuwait) in 15 African countries for $10.7 billion. Similarly, in January 2010, Bharti Airtel agreed to pay $1.0 billion for a 70 percent stake in Bangladeshi services provider Warid Telecom. BSNL and MTNL have also indicated an interest in acquiring telecommunication companies outside of India, particularly in Africa. Efforts on the part of Indian operators to expand abroad will likely continue, driven by factors including strong balance sheet positions, the existence of growth opportunities in many emerging markets, and an expected decline in Indian growth rates starting in 2012 or 2013. Expansion efforts will likely continue to focus on Africa and the Middle East as Indian operators attempt to transplant business models that were successful in India to countries with similar regulatory and demographic characteristics.

In India, as in most countries, the primary form of cross-border trade in telecommunication services is a standard international telephone call that originates in India and terminates in a foreign country, and vice versa. In 2008, India’s outgoing telephone traffic totaled approximately 5.2 billion minutes, an increase of roughly 24 percent over the previous year. The largest share of India’s outgoing telephone traffic terminated in the United States (31 percent), followed by Saudi Arabia (13 percent), the United Arab Emirates (10 percent), the United Kingdom (7 percent), and Qatar (5 percent). While the increase in outgoing traffic was impressive, the increase in incoming traffic was even more so—it jumped

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30 percent over the previous year to 15.2 billion minutes. In 2008, U.S. exports of telecommunication services to India totaled approximately $139 million, while imports totaled $331 million, yielding a U.S. trade deficit of $192 million.

In addition to the foreign equity restrictions already discussed, U.S. companies have noted several other nontariff barriers in India’s telecommunication services market. In the DLD/ILD market, for example, U.S. companies have cited licensing fees of approximately $500,000 per service as a barrier to market entry for small telecommunication service companies. U.S. firms have also noted that the Indian government’s ownership positions in BSNL and MTNL may be affecting the fairness of telecommunication services policies. In particular, U.S. firms are concerned about the government’s policy of setting aside wireless frequency spectrum for BSNL and MTNL in connection with India’s electromagnetic spectrum auction. The U.S. telecommunications industry also objects to India’s licensing requirement for companies offering VoIP services that terminate on public switched networks, stating that such requirements are overly burdensome for small companies that specialize in VoIP services. Lastly, in August 2009, the Financial Times reported that the DoT was considering, at the request of state security agencies, a requirement that senior management positions in telecommunication services companies be filled with Indian nationals, largely over concerns that non-Indian senior managers would have the ability to authorize the monitoring and interception of telephone calls.

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Energy Services

Overview

In 2007, India was the fifth largest electricity producer in the world, behind the United States, China, Japan, and Russia (table 9). Between 2006 and 2007, India increased the quantity of electricity it produced by more than any other country in the world, aside from China. Demand, however, has increased at an even faster rate, resulting in a shortage of electricity and frequent power outages during peak hours. In addition to a shortage of generation capacity, India faces significant challenges in electricity transmission and distribution. Due to the lack of an integrated national transmission system, India sometimes experiences simultaneous electricity surpluses in some areas and deficits in others. In 2007, India lost 198 billion kilowatt-hours due to distribution losses, which was more than double the total electricity production of neighboring Pakistan. These losses accounted for 26 percent of total electricity output, which is nearly three times the global average for distribution losses. Additionally, in 2007, India’s per capita consumption of electricity was lower than the average for every region in the world except South Asia. This likely reflects India’s relatively low level of urbanization compared to other lower-middle-income countries, among other factors. The consequences of these inadequacies for industries and individuals are severe. Electrical equipment is damaged and burns out more quickly as a result of outages and fluctuating voltage, workers are idled during blackouts, and businesses need to invest in costly diesel generators.

240 USDOE, EIA, International Energy Statistics database. Distribution losses may be the result of technical or nontechnical losses. Technical losses occur in the form of heat lost over long distances between electricity production and consumption centers. When voltage lines are too thin, the result is greater pressure and higher electricity loss. Technical losses occur in every electricity transmission and distribution system, and may be minimized by incorporating advanced technology and equipment, technically proficient management, and scheduled maintenance. Nontechnical losses result from activities such as illegally taking electricity from distribution lines, theft of distribution equipment, tampering with electricity meters, or distributors’ failure to replace old or faulty electricity meters.
241 World Bank, WDI Online database (accessed May 17, 2010). Regional averages reflect World Bank country classifications for regions.
### TABLE 9 Largest electricity producing countries, 2007

<table>
<thead>
<tr>
<th>Country</th>
<th>Net generation (million kilowatt-hours)</th>
<th>Net generation CAGR, 03–07 (%)</th>
<th>Imports (% of total consumption)</th>
<th>Exports (% of total generation)</th>
<th>Losses (% of total output)</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>4,157</td>
<td>2</td>
<td>1.31</td>
<td>0.49</td>
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<tr>
<td>China</td>
<td>3,041</td>
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<td>India</td>
<td>762</td>
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<tr>
<td>World</td>
<td>18,779</td>
<td>4</td>
<td>3.64</td>
<td>3.33</td>
<td>8</td>
</tr>
</tbody>
</table>

Sources: USDOE, EIA, International Energy Statistics database; World Bank, WDI Online database (both accessed May 17, 2010).

The Indian government, recognizing that the lack of sufficient electricity supplies has acted as a constraint on economic growth, has implemented a number of reforms in recent years in an attempt to increase the efficiency and capacity of the country’s electricity industry. These initiatives, however, have met with mixed success due to India’s complex political and regulatory structure.243

The Indian electricity industry is dominated by public sector entities. The federal government controls about 32 percent of generation capacity in India, and state electricity boards (SEBs) control an additional 55 percent, leaving only about 13 percent of generation in private hands.244 Additionally, the transmission and distribution subsectors are entirely state-owned in all but a few states.245

Although imports of certain fuel sources (box 2), such as natural gas, are important to the Indian electricity market, trade in electricity, either through cross-border trade or affiliate transactions, accounts for only a small fraction of the electricity consumed in India. Since cross-border electricity trade requires physical transmission lines, countries’ ability to trade electricity with adjacent countries depends heavily on geography and political cooperation. While India’s power grid is interconnected with those of neighboring Nepal and Bhutan, India’s imports totaled less than 1 percent of total consumption in 2007.246 The country’s cross-border exports of electricity were even smaller, accounting for only 0.03 percent of total generation.247

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244 Scully, Global Industry Surveys, April 2007, 8.
As of 2007, only two multinational electric power utilities operated in the Indian power market: AES (United States), which owns a minority share in one 420 megawatt (MW) coal plant, and China Light and Power Holdings Ltd. (Hong Kong), which owns and operates a 655 MW gas-fired combined

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**BOX 2 Fuel sources, generation technologies, and the Indian electricity market**

India’s ability to significantly expand its electricity generation capacity hinges on securing sufficient quantities of affordably priced fuel and generation technologies. However, each major fuel source and generation technology at India’s disposal is associated with unique policy and/or technical challenges.

Coal is India’s most important fuel source for electricity generation, accounting for approximately 70 percent of total electric production. India is the world’s third-largest coal producer and has an abundant supply of domestic coal, but also imports significant quantities from Indonesia, Australia, and South Africa. Domestic coal production is controlled by a state-owned monopoly which historically has not invested heavily in production. There are concerns inside and outside the country about the environmental implications of increasing the use of coal, given that Indian coal has a high ash content and is therefore less efficient and more polluting than other types of coal.

Natural gas was the fastest growing fuel source for electric production in India in the early 2000s due to the relatively low capital costs of building natural gas-fired generation facilities, among other factors. Domestically produced natural gas accounts for the majority of consumption in the country, although imports have grown at a significantly faster rate than domestic production since 2004. In recent years, however, India has faced severe shortages of natural gas, which has caused the share of power generated from natural gas to decline and has lead to the scaling back of plans to add a significant amount of natural gas-fired generation capacity.

Nuclear power currently plays a minor role in Indian electricity production, accounting for just 3 percent of total generation capacity. While the Indian government has placed a high priority on expanding its nuclear power capacity, India has relatively small domestic reserves of low-grade uranium, making nuclear power sourced from indigenous uranium more expensive and less efficient than in other countries. India’s ability to import uranium and nuclear technology was severely limited before 2008 because of restrictions placed on India by foreign suppliers due to its refusal to sign the Nuclear Non-Proliferation Treaty. However, in October 2008, the U.S. Congress approved an agreement which paved the way for greater Indian access to international supplies of nuclear fuels and technologies.

Renewable sources represent a small but growing share of India’s power generation portfolio. Hydropower is the largest renewable source by far. The Indian government estimates that the country has significant unused hydroelectric potential and has consequently announced plans to dramatically increase hydroelectric capacity. However, opposition to certain large hydroelectric projects due to perceived negative environmental and social impacts may hinder these initiatives. India is currently the world’s fifth-largest wind energy producer, with over 10,000 MW of installed capacity as of July 2009 and estimates of potential capacity as high as 65,000 MW. However, wind’s intermittent nature limits its contribution to the country’s overall power generation. Additionally, both the national and state governments are supporting the growth of solar power with a variety of subsidies and incentive programs.

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\[\text{b} \] EIU, “India Coal,” June 12, 2009.
\[\text{e} \] World Bank, WDI Online database (accessed September 8, 2009); Scully, Global Industry Surveys, April 2007, 3.
\[\text{g} \] Pan and Bajoria, “The U.S.-India Nuclear Deal,” October 2, 2008.
\[\text{i} \] USDOE, EIA, “India: Electricity,” March 2009.
cycle power station.\textsuperscript{248} Combined, these two operations accounted for less than 1 percent of total Indian generation capacity in 2007.\textsuperscript{249} There is, however, U.S. and other foreign portfolio investment in a number of Indian electricity firms, including NTPC, the largest public sector power generation company, and Tata Power, the largest private one.\textsuperscript{250}

\textit{Factors Affecting Supply and Demand}

India’s power shortages are largely a function of its policy environment. Although the national government plays a major role in setting the country’s energy policy and in direct provision of electricity, the states set many of the most important policies affecting the sector, including the establishment of electricity prices. Most states have enacted rate schemes that provide electricity below cost to a number of important constituencies, including households and farmers. Several states provide electricity to farmers free of charge.\textsuperscript{251} Lower rates for certain categories of electricity consumers come at the expense of other classes of consumers and state budgets. The rates that Indian households pay for electricity are significantly lower than the OECD average, while the rates that Indian industry pays are significantly higher than the OECD average.\textsuperscript{252} Nearly all of the state electricity boards are technically bankrupt and, in many states, electricity subsidies are the largest single drain on state revenues.\textsuperscript{253} The bankrupt SEBs lack the funds needed to invest in additional generation capacity and to maintain and expand their transmission and distribution infrastructure. This poor infrastructure deters private investment in generation, because private generators must rely on SEB-owned grids to purchase and distribute the electricity they generate.\textsuperscript{254}

The Indian government has undertaken a number of reforms in recent years in order to address some of the critical shortcomings in the electricity sector. The 2003 Electricity Act sought to increase private investment in the electricity sector, reduce the influence of state governments over regulators,
increase competition in the marketplace, and gradually reduce the rate subsidies for some electricity consumers. The Act also required the SEBs to create separate legal entities for generation, transmission, and distribution, and to allow private participation in each of these segments. However, implementation of these reforms has progressed fairly slowly and unevenly, as some states have been much more aggressive in reforming their electricity markets than others. For instance, most states have established independent electricity regulators, but relatively few have privatized significant portions of their electricity industries. Additionally, few states have made significant progress in reducing cross-subsidization of electricity tariffs, although the national government has stipulated that by 2011, states will have to significantly reduce the degree to which different groups of consumers pay vastly different rates.

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256 OECD, *OECD Economic Surveys: India*, October 2007, 207. Although private sector participation in transmission and distribution is technically allowed under the 2003 Electricity Act, significant private sector participation would likely arise through purchases of existing state-owned transmission and distribution assets rather than attempts to create new, privately owned grids.
Air Transport Services

Overview

India’s air passenger transport market is relatively small, accounting for only 2 percent of airline traffic worldwide. In 2007, Indian airlines transported approximately 53 million passengers, more than 80 percent of whom were domestic travelers. During the same year, operating revenue for India’s air transport industry was roughly $7.2 billion, and the number of workers employed in the sector reached nearly 60,000. Although India’s air transport industry experienced substantial growth over the past five years, such growth has been slowed by the recent financial crisis. During the period 2002–06, the number of passengers transported on Indian airlines increased at an average annual rate of 15 percent. Passenger growth accelerated to more than 20 percent during 2007–08. However, in the first half of 2009, passenger traffic in India reportedly decreased by 8 percent. Similarly, operating revenues for India’s air transport sector declined by an estimated $2 billion in 2008, after increasing by a total of $3.7 billion between 2002 and 2007. Despite the current downturn, growth potential remains as the young and increasingly affluent Indian population selects air transport over other modes of domestic travel.

258 Staff estimates based on information from Directorate General of Civil Aviation, Statistical Division, India Air Transport Statistics, 2007–2008, April 2009, 27; and U.S. Department of Transportation (USDOT), Federal Aviation Administration (FAA), FAA Aerospace Forecasts, Fiscal Years 2009–2025, 2009, 10. The proceeding discussion will focus on the air passenger rather than the air cargo market. Data presented within this section pertain to air passenger transport only. See box 3 for a summary of developments in the air freight industry.


264 Walters, Stapleton, and Andrews, India’s Services Sector: Unlocking Opportunity, 2007, 35.
India’s air passenger transport market primarily comprises three government-owned and six privately owned airlines (table 10). The largest of these, in terms of operating revenue, is the national carrier, Air India, which in August 2007 merged with another government-owned carrier, Indian Air, to form the National Aviation Company of India.\footnote{Directorate General of Civil Aviation, “Airline-wise Financial Status of All Scheduled Indian Carriers,” n.d.; Government of India, Ministry of Finance, “Civil Aviation,” 2009, 242. The newly merged airline is referred to under the brand name “Air India.” Data on market share is for the period ending October 2008.} In 2008, Air India had a 16 percent share of the country’s domestic air passenger transport market.\footnote{Directorate General of Civil Aviation, “Domestic Passengers Carried by Air India and Private Airlines in India (2005 to 2008),” n.d.; Government of India, Ministry of Finance, “Civil Aviation,” 2009, 242. The newly merged airline is referred to under the brand name “Air India.” Data on market share is for the period ending October 2008.} Among India’s largest privately owned airlines, Jet
Airways and Kingfisher operate the most extensive air transport networks and compete directly with Air India.\textsuperscript{267} The remaining four private carriers are considered “low-cost” airlines and operate domestic routes only.\textsuperscript{268} In 2008, Jet Airways had the highest share of India’s domestic air passenger market at 22 percent.\textsuperscript{269} Indian airlines do not compete with foreign carriers on the country’s domestic routes, as the latter are not permitted to operate within India’s domestic air transport market.\textsuperscript{270} However, Air India, Jet Airways, and Kingfisher face strong competition from non-Indian airlines for service between India and foreign countries. For instance, in 2005, more than half of air passengers traveling between India and the United Kingdom were transported on airlines based in the Middle East, such as Emirates and Gulf Air.\textsuperscript{271}

### TABLE 10 Major airlines in India, 2008\textsuperscript{a}

<table>
<thead>
<tr>
<th>Airline</th>
<th>Ownership</th>
<th>Routes</th>
<th>Operating revenues ($ million)</th>
<th>Profit (Loss) ($ million)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air India</td>
<td>Public</td>
<td>Domestic and international</td>
<td>1,700\textsuperscript{b}</td>
<td>(255)\textsuperscript{b}</td>
</tr>
<tr>
<td>Air India Express</td>
<td>Public</td>
<td>Domestic and international</td>
<td>162\textsuperscript{b}</td>
<td>3\textsuperscript{b}</td>
</tr>
<tr>
<td>Indian Airlines</td>
<td>Public</td>
<td>Domestic and international</td>
<td>1,200\textsuperscript{b}</td>
<td>(289)\textsuperscript{b}</td>
</tr>
<tr>
<td>Alliance Air</td>
<td>Public</td>
<td>Domestic</td>
<td>79\textsuperscript{b}</td>
<td>(18)\textsuperscript{b}</td>
</tr>
<tr>
<td>Go Airways</td>
<td>Private</td>
<td>Domestic</td>
<td>106</td>
<td>(36)</td>
</tr>
<tr>
<td>Indigo Airlines</td>
<td>Private</td>
<td>Domestic</td>
<td>236</td>
<td>(49)</td>
</tr>
<tr>
<td>Jet Airways</td>
<td>Private</td>
<td>Domestic and international</td>
<td>1,800</td>
<td>(53)</td>
</tr>
<tr>
<td>Kingfisher Airlines</td>
<td>Private</td>
<td>Domestic and international</td>
<td>560</td>
<td>(85)</td>
</tr>
<tr>
<td>Paramount Airways</td>
<td>Private</td>
<td>Domestic</td>
<td>53\textsuperscript{b}</td>
<td>5\textsuperscript{b}</td>
</tr>
<tr>
<td>SpiceJet Airlines</td>
<td>Private</td>
<td>Domestic</td>
<td>270</td>
<td>(28)</td>
</tr>
</tbody>
</table>


\textsuperscript{a}Data from the year ending March 31, 2008, unless otherwise specified.

\textsuperscript{b}Data from the year ending March 31, 2007.


\textsuperscript{268} O’Connell and Williams, “Transformation of India’s Domestic Airlines,” 2006, 363.


\textsuperscript{270} Gohain, “Airline Operations Regulatory Issues in India,” n.d. Government regulations on the operation of domestic air transport services in India require (1) that an airline have its principal place of business registered in India; (2) that its chairman and two-thirds of its board of directors be Indian citizens; and (3) that Indian nationals have substantial ownership and control of the airline.

In the past two years, India’s airline industry has consolidated in order to reduce excess capacity and streamline costs. For example, prior to the merger of Air India and Indian Air, Jet Airways purchased Air Sahara in April 2007, and Kingfisher Airlines acquired a 46 percent stake in low-cost carrier Air Deccan in June 2007.\textsuperscript{272} Jet Airways’ purchase of Air Sahara enabled the former to expand its international routes and created the largest privately operated airline in India.\textsuperscript{273} By contrast, Kingfisher’s acquisition of Air Deccan allowed Kingfisher to compete in India’s domestic, low-fare passenger market.\textsuperscript{274} Despite these mergers, Indian airlines still face lower labor productivity and higher costs than non-Indian airlines. In 2008, the average number of employees per aircraft on Indian domestic carriers was 169, compared to 125 employees on U.S. and European airlines.\textsuperscript{275} In addition, the Indian government reportedly places relatively high taxes on jet fuel and imposes high airport usage fees on air carriers, both of which make the operation of Indian airlines less cost-effective than that of foreign airlines.\textsuperscript{276}

\textit{India’s Participation in Global Trade}

India’s share of global trade in air passenger transport services is small. In 2006, India’s global exports of air passenger transport services totaled $280 million, compared to $2.8 billion for China and $22 billion for the United States. Similarly, India’s global imports of air passenger transport services in 2006 were $1.9 billion, significantly less than the $3.9 billion recorded for China, and far below the $27 billion registered for the United States.\textsuperscript{277}

In 2008, U.S. exports of air passenger transport services to India reached nearly $1.3 billion, making India the second-largest market for U.S. exports in this industry in the Asia-Pacific region and the seventh-largest market worldwide. By contrast, U.S. imports of air passenger transport services from

\textsuperscript{272} O’Connell and Williams, “Transformation of India’s Domestic Airlines,” 2006, 361. Air Deccan, India’s first low-cost carrier began operating in August 2003.


\textsuperscript{276} O’Connell and Williams, “Transformation of India’s Domestic Airlines,” 2006, 363.

\textsuperscript{277} OECD, OECD Statistics on International Trade in Services, 2008.
India registered only $323 million.\textsuperscript{278} The high volume of U.S. exports of air passenger transport services to India reflects the number of Indian business travelers, students, and tourists traveling to the United States from India on U.S. airlines. Although U.S. imports of air passenger transport services from India in 2008 were low, U.S. tourism expenditures in India were relatively high, suggesting that the majority of U.S. residents that traveled to India did so on non-Indian airlines.\textsuperscript{279}

India has made no commitments for air transport services under the GATS. Presently, foreign equity participation of up to 49 percent is permitted in India’s domestic air transport industry by non-airline entities,\textsuperscript{280} but foreign airlines have been prohibited from purchasing shares in India’s passenger airlines since the late 1990s. For instance, in 1993, India’s largest privately owned carrier, Jet Airways, was established with a combined 40 percent equity share from Bahrain-based Gulf Air and Kuwait Airways, but the two airlines were directed by the Indian Government to divest their shares in 1997.\textsuperscript{281} India’s latest offer for the Doha Round of global trade negotiations would not commit India to significant liberalization of the industry, as its section on air transport addresses only aircraft maintenance and repair.\textsuperscript{282} However, in light of the recent poor financial performance of the industry, the government is reportedly considering permitting foreign carriers to own up to a 25 percent stake in Indian passenger airlines.\textsuperscript{283}

\textit{Factors Affecting Supply and Demand}

The supply of air transport services in India has been primarily influenced by government privatization and liberalization of the sector and new investment in air transport infrastructure. Privatization of India’s air transport sector, through which the government ended its monopoly on domestic air service by permitting the entry of Indian-owned private-sector carriers, was formalized in

\textsuperscript{278} USDOC, BEA, \textit{U.S. International Services}, table 3 (accessed October 27, 2009). U.S. exports of passenger fares to India principally reflect the transport of Indian residents on U.S. airlines’ flights to and from the United States and India, whereas U.S. imports of passenger fares from India reflect the transport of U.S. citizens on Indian airlines.

\textsuperscript{279} USDOC, BEA, \textit{U.S. International Services}, table 3 (accessed October 27, 2009). In 2008, U.S. travel payments to India were nearly $2.4 billion, compared to $3.0 billion in U.S. travel receipts from India. In general, U.S. travel payments are calculated based on the purchase of goods and services by U.S. residents traveling abroad (excluding passenger fares), whereas U.S. travel receipts are based on the purchase of goods and services by foreign residents traveling in the United States.


\textsuperscript{283} Timmons and Bajaj, “In Indian Airline’s Troubles, a Cautionary Tale,” June 19, 2009.
Prior to 1994, however, the government began granting a select number of licenses to private carriers operating in the Indian market, including Jet Airways and its current subsidiary, Air Sahara. By 1996, Indian-owned private airlines reportedly accounted for a 43 percent share of India’s domestic air passenger market. Since then, and particularly in the past five years, growth in the demand for domestic air travel has led to the entry of additional carriers and a significant increase in airline capacity. Between 2003 and 2006, 13 new private airlines entered India’s aviation market, including Go Air, Indigo, Kingfisher, Paramount Airways, and SpiceJet. During this period, the number of passengers transported by private airlines in India more than doubled, while growth in the passenger volume of India’s national airlines remained relatively flat. By late 2005, private airlines accounted for a 68 percent share of India’s domestic air passenger market.

The addition of new airline capacity in India has also stimulated public investment in airport infrastructure. The Indian government is currently upgrading four of India’s largest airports—Chennai, Delhi, Kolkata, and Mumbai—and has constructed two new airports—Bangalore and Hyderabad with the aid of private sector investment. Such investments are viewed as necessary to support the growth of India’s air transport industry and facilitate the country’s increasing participation in international trade and tourism. For example, in terms of passenger traffic, Delhi’s airport is currently operating at twice the capacity for which it was designed. The government plans to expand the airport’s capacity to handle 40 million passengers per year by 2010 and 100 million passengers per year by 2026.

Demand for air transport services in India has been greatly affected by the expansion of the country’s middle class, as well as growth in India’s tourism market. The middle class, which is relatively

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291 Bisignani, Speech delivered to the Confederation of Indian Industry, September 24, 2008.
young and well-educated, has contributed to increased domestic demand for both business and leisure
tavel. Although rail transport has traditionally served as the primary mode of travel within India, air
transport has grown in popularity, in large part due to the entry of low-cost airlines into India’s aviation
market. Still, more than 95 percent of India’s population has never traveled by air. Based on estimates of the potential demand for air transport among the country’s more than one billion residents, some predict that India will become one of the world’s fastest growing markets for air transport.

India is also experiencing strong growth in international air travel. During the period 2003–07, the number of foreign tourists traveling in India increased at an average annual rate of approximately 16 percent, as did the number Indian tourists traveling abroad. This was significantly higher than the rate of growth in Indian inbound and outbound tourism during the previous five-year period. Bilateral air services agreements between India and foreign countries have helped facilitate international tourism to India, as well as Indian travel abroad. India has concluded 103 bilateral air services agreements to date, greatly expanding the number of countries to which Indian airlines may fly. Most recently, in September 2008, India signed new bilateral air services agreements with Mexico and Chile, and concluded a horizontal air services agreement with the European Communities.

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292 Farrell and Beinhocker, “Next Big Spenders: India’s Middle Class,” May 19, 2007. India’s middle class population is approximately 50 million, or roughly 4 percent of the total population. By 2025, the middle class population in India is estimated to grow to 583 million.
295 Air India, “Management Discussion and Analysis Report,” 16.
296 World Tourism Organization, “Collection of Tourism Expenditure Statistics,” 1995, 4; RBI, Reserve Bank of India Annual Report, August 27, 2009, 115. Inbound tourists in India refer to foreign visitors to that country, whereas outbound tourists refer to Indian residents traveling abroad. During the period 2000–2004, Indian outbound tourism grew at an average annual rate of 7 percent, inbound tourism, 9 percent.
297 Government of India, Ministry of Civil Aviation, Annual Report, 2008–09, September 2009, 5. Bilateral air services agreements permit airlines from two signatory countries to serve each other’s markets, but place certain limitations on the routes that airlines may fly.
Education Services

Overview

India’s higher education system has the world’s largest number of institutions (approximately 21,500 in 2008, up from 11,400 in 2000) and its third-largest number of students (about 15 million in 2008, up from 9 million in 2000). Nevertheless, both the quantity and quality of services supplied by India’s higher education system are insufficient to meet demand from eligible students and their prospective employers. A small portion of India’s higher education institutions is renowned for producing graduates who are adequately prepared for advanced degree programs, research, or employment in scientific, technological, or commercial fields in India and abroad. However, most of India’s universities and colleges lack the financial resources, authority, and flexibility to equip graduates with the skills demanded by India’s expanding business and technology sectors. Many students from India, therefore, pursue higher education opportunities abroad.

With about two-thirds of the population of India under age 25, national and state government funding priorities for education for the 20-year period through 2005 centered on increasing participation in elementary education (grades 1 through 5), especially among the population segments with relatively low levels of participation in education. Despite India’s progress in recent years in making elementary education more available—especially to historically underrepresented segments such as girls, children in eastern India, and culturally disadvantaged groups—substantial numbers of students continue to exit the education system at every level. As a result, only about 12 percent of 18- to 24-year-olds in India had enough prior education to advance to higher education in 2005.

The central government’s 11th five-year plan (2007–12) elevated the policy and fiscal priorities of higher education relative to other levels of education. Programs to be implemented under the current plan include doubling the number of India’s elite higher education institutions and creating new central

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299 Government of India, Ministry of Human Resource Development, Annual Report 2007–08, 2008, 282. In 2005, the cumulative dropout rate was 26 percent through grade 5, 49 percent through grade 8, and 62 percent through grade 10. Nevertheless, these dropout rates have decreased substantially since 1970.
government-funded universities in Indian states currently lacking such institutions. In 2009, the central government announced that expenditures on higher education would increase by 55 percent over the previous fiscal year.³⁰⁰

India’s approximately 500 universities vary in origin and character, yet they share the nearly exclusive legal authority to grant degrees recognized throughout India.³⁰¹ They can be divided into three primary categories: (1) those formed as the result of acts of the Indian Parliament (approximately 24 central universities) or state legislatures (about 251 state universities); (2) those that have received the central government’s authorization to award degrees by achieving the status of “deemed-to-be universities”³⁰² (at least 104 institutions); and (3) those that have been designated by Parliament as “institutions of national importance.” The Indian Institutes of Technology (IITs) head the third category as the country’s most prestigious higher education institutions. Open universities are another type of Indian university, providing degrees and programs mostly through online instruction. The most important is Indira Gandhi National Open University (IGNOU), with over 2 million students (about 15 percent of all students in higher education in India) enrolled in January 2009.³⁰³ IGNOU provides education services³⁰⁴ through a network of regional centers throughout the country, while all other open universities in India supply education services to students only within single states.

The vast majority of the estimated 21,000 colleges in India are affiliates of Indian universities. Universities grant affiliation status to colleges in consultation with state governments, determine courses of study and instructional norms and procedures at the colleges, and award degrees.³⁰⁵

³⁰² Agarwal, “Higher Education in India,” June 2006, 9; Government of India, Ministry of Human Resource Development, Annual Report 2007–08, 119–120. India’s central government has declared certain higher education institutions in India deemed-to-be universities, as provided for in section 3 of the University Grants Commission (UGC) Act of 1956. These institutions are authorized to award degrees by virtue of offering renowned, advanced programs in one or more particularly important or specialized fields of study. The number of deemed-to-be universities in India has substantially increased in recent years, as the government has widened the scope of designated institutions to include new and privately managed and financed institutions, a departure from the initial practice in the late 1950s of designating only public institutions.
³⁰³ IGNOU, “IGNOU Profile 2008,” 2008; Government of India, Ministry of Human Resource Development, Annual Report 2007–08, 206. Other universities (whether campus-based or online) in India are much smaller, enrolling approximately 500–600 students, on average.
³⁰⁴ Programs of study lead to the award of competency certificates, diplomas, and bachelor’s, master’s, and doctoral degrees.
³⁰⁵ Colleges in India award certificates or other acknowledgements of student achievement, but not degrees officially recognized in India, which are solely the responsibility of universities with which the colleges are affiliated.
Technical education at numerous types of post-secondary institutions is of particular importance in producing skilled labor and enhancing industrial production in India. Principal funding for these institutions comes from the central or state governments or through self-financing. Central government funds support more than 50 technical institutions, including IITs, Indian Institutes of Management (IIMs), and others, which provide postgraduate research programs, degree programs, and nondegree courses and programs in engineering technology, management, architecture, town planning, pharmacology, hotel management, and other fields.306

About 31 percent of enrollment in Indian higher education is in private institutions.307 In recent years, new private colleges and a small number of private universities (unaided by government funding) accounted for most of the increase in higher education institutions in India. For example, from FY 2000–2001 through FY 2005–06, private, unaided institutions more than doubled in number and also increased as a share of all colleges and universities in India, from 25 percent to 43 percent during the period.308 Constraints on central and state government funding of higher education, evidenced by annual decreases in real public expenditures per student from 2000 through 2006, led many Indian state governments to recognize new private institutions,309 especially those that provide engineering, medical, and management degrees or that prepare students for employment in information technology.310

*Participation in Global Trade*

In every year from 2002 through 2008, India ranked as the leading market for U.S. exports of education services. In 2008, U.S. education services exports to India reached $2.7 billion, vastly surpassing the United States’ $46 million in imports of education services from India. Education services exports to India accounted for 15 percent of total U.S. exports of education services in 2008, up from 10 percent in 2002, after more than doubling from 2002 through 2008 and increasing at an average annual

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308 Agarwal, “Higher Education in India,” June 2006, 13, 156.
rate of 14 percent. Such exports accounted for 25 percent of total U.S. exports of services to India in 2008, lower than the 38 percent share that education services contributed to total U.S. services exports to India in 2002.  

Indian trade in education services continues to expand. From 2002 through 2007, the number of Indian students enrolled in universities abroad grew to about 153,300, up 24 percent from the start of the period. India accounted for the second-largest number of students enrolled at foreign universities, following China, in 2002 through 2007. The United States is the leading destination for Indians studying abroad. In 2007, 56 percent of Indian students who enrolled in universities outside of India did so at U.S. institutions (about 86,000 students), while universities in Australia and the United Kingdom each accounted for about 16 percent of Indian students enrolled abroad. However, in recent years, Australian and British universities have enrolled students from India at a much faster rate than have U.S. universities, in part because of the expanded availability and marketing of scholarships to Indian students engaged in graduate-level research programs at these countries’ universities. In contrast, the reduced availability of financial aid from U.S. universities to Indian students has contributed to decreases in the enrollment of graduate students from India.  

Few Indian universities engage in marketing activities to attract foreign students and the government of India has provided limited support for this purpose. In 2008, approximately 21,200 foreign students enrolled in universities in India, up from about 13,300 in 2005. Less than 400 students from the United States (2 percent of all students from abroad) enrolled in Indian universities in 2008, 36 percent fewer than the number of U.S. students enrolled in 2007.

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313 U.S. industry representative, interview by USITC staff, Washington, DC, November 12, 2009; Council of Graduate Schools (CGS), *Findings from the 2009 CGS International Graduate Admissions Survey*, November 2009, 9, 14, 22. Findings in the most recent survey of CGS member universities are consistent with the trend in previous CGS surveys indicating declining rates of growth and, most recently, accelerated declines in offers of admission to and enrollment by Indian graduate students at U.S. universities.
315 Dongaonkar and Negi, *International Students in Indian Universities, 2007–2008*, 2009, 2, 6; Indiastat, “Region/Country-wise Enrolment of Foreign Students in Indian Universities” (accessed September 1, 2009). Short-term study in India by foreign students is not included in the data.
Foreign universities and colleges are not permitted to establish branch campuses as universities in India or to confer degrees recognized officially in India. Instead, foreign universities chiefly offer vocational or technical programs, or collaborate with Indian institutions in various degree and nondegree programs, research endeavors, or course delivery arrangements under which the Indian partner awards degrees recognized in India. The most common type of collaborative arrangement is “twinning,” whereby Indian students attend portions of their studies at institutions in India as well as abroad and earn degrees recognized in both countries. The foreign university establishes the curriculum and determines the instructional materials, lecture content, and examinations for each course in the degree program, whether taught at the Indian or foreign institution.

In recent years, a limited number of higher education institutions and education firms from India have established branch campuses or other instructional facilities abroad. Since 2000, several India-based institutions have established degree programs in Dubai, United Arab Emirates (UAE): Birla Institute of Technology and Science (BITS-Pilani) and Manipal Education offer bachelor’s and master’s degrees in science and engineering fields, while S.P. Jain Center of Management and the Institute of Management and Technology established management programs. S.P. Jain also operates a campus in Singapore, as does the Indian Institute of Management Bangalore. In addition, Manipal Education has acquired medical colleges in Malaysia, Nepal, and Antigua.

Although India has made no binding commitments for education services under the GATS, the country submitted a conditional offer of commitments for higher education services in the Doha Round negotiations in 2005. The offer would place no limitations on market access for higher education services.

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316 However, the Indian government has prepared legislation not yet submitted for parliamentary consideration to allow foreign universities to establish branch campuses for awarding degrees recognized in India.

317 Neelakantan, “India Struggles to Become a Destination for Foreign Students,” July 10, 2009, A20; Walters, Stapleton, and Andrews, India’s Services Sector: Unlocking Opportunity, 2007, 57; Agarwal, “Higher Education in India,” June 2006, 11. More than 130 higher education institutions in India have collaborative arrangements with institutions abroad, especially with those in the United States, Australia, and the United Kingdom, but also with universities in a wide range of developing and developed countries. Examples include a joint venture between Western International University (Apollo Group, U.S.) and the K.K. Modi Group (India); associations with the India School of Business by leading business schools at U.S. and British universities; research collaborations with Australia’s Monash University and University of Melbourne; and joint-degree programs between universities in China and India that brought more than 2,500 Chinese students to Indian universities in 2009, up from 200 in 2004.

trade when supplied in its most prevalent form (mode 2, consumption abroad), which applies when persons reside abroad temporarily for the purpose of formal study at a foreign educational institution. India’s offer also would not limit access by foreign entities seeking to deliver such services in India under mode 1 (cross-border supply), as long as such entities are subject to regulations as may apply in the country of origin of such services. Moreover, India’s offer would not limit access under mode 3 (commercial presence), except under conditions related to the establishment of fees and investment approval requirements of the Foreign Investment Promotion Board. India offered full national treatment commitments (without limitations) under modes 1, 2, and 3. The market access and national treatment limitations pertaining to mode 4 (presence of natural persons) would parallel those applicable to all services included in India’s conditional offer.319

Developments in Regulation and Quality

India’s central government has ultimate authority on policy issues and regulation of higher education and exercises this authority through several regulatory agencies with overlapping jurisdictions. Although the Ministry of Human Resource Development has primary responsibility for the sector, at least 15 other central government ministries or departments are involved in the oversight or financing of higher education.320 The University Grants Commission (UGC), a statutory body of the Ministry of Human Resource Development, has broad authority over universities and colleges in India. Its principal functions include determining and coordinating standards of instruction, examination, and research; evaluating institutions’ suitability for recognition; allocating and disbursing grants; and advising central and state governments on measures necessary to further develop higher education.321 The All India Council for Technical Education (AICTE), another major statutory body in the Ministry of Human Resource Development, oversees planning and development of diverse institutions that provide technical education

in India. Further, regulatory councils established under various statutes aim to ensure the quality of education in various professions in India by setting minimum standards for an institution’s recognition and by requiring council pre-approval to establish a new institution to teach professionals.

The Indian regulatory system for higher education has long been the subject of comprehensive study and recommendations for change. Education experts have raised concerns about overlapping functions among the central and state government regulatory authorities, as well as governmental control over tuition and fees, curriculum approvals, student admissions policies, faculty and staff salaries, and administrator appointments, all of which compromise the autonomy and minimize the authority of higher education institutions. In recent years, the Indian government has examined recommendations by commissions of experts concerning the replacement of the current, fragmented regulatory system with a single, central government regulatory agency. Recent regulatory changes aim to provide increased coordination and more precise delineation of responsibilities among several regulatory bodies concerning distance (online) education in India.

The quality of India’s higher education institutions varies considerably. Government regulators have been unable to fully and rigorously examine the universe of such institutions, especially those that decline to participate in the largely voluntary quality assessment programs. More than half of the universities and colleges in India are not funded by the UGC and, thus, are not subject to monitoring according to the standards of its accrediting body, the National Assessment and Accreditation Council (NAAC). In 2006, the NAAC assessed as “medium quality” two-thirds of the Indian colleges subject to its standards, while one-fourth scored “low” and only 9 percent scored “high.” Factors contributing to the failure of many Indian institutions to receive high scores include, for example, outdated curricula, limited performance incentives for students and faculty, and limited availability of up-to-date training for

322 AICTE issues regulations on academic courses, curricula, and educational facilities, and approves the formation of new technical education institutions and the introduction of new technical courses in accordance with its norms and standards.
326 World Bank, “India: Country Summary of Higher Education,” n.d., 13. As a group, universities fared better, since nearly twice as many scored high as were rated low, although about half were scored medium.
faculty.\textsuperscript{327} In 2008, faculty vacancy rates reached 50 percent at federal- and state-financed universities,\textsuperscript{328} and 20 to 30 percent at India’s most prestigious institutions.\textsuperscript{329} Uncompetitive salaries,\textsuperscript{330} the limited amount of research conducted at Indian universities relative to that at government-funded research centers, and limited interaction between research centers and universities have contributed to faculty shortages in India.\textsuperscript{331}

The Indian government and private investors, such as Anil Agarwal of Vedanta Resources,\textsuperscript{332} have endeavored to improve the quality of higher education in India in recent years. Two new UGC regulations entered into force in 2009. One established minimum criteria for awarding Master of Philosophy and Ph.D. degrees and also required that any such degree programs offered through distance education be halted for an indefinite period until assessed for quality. The other strengthened minimum qualifications for faculty appointments and career advancement in universities and affiliated institutions.\textsuperscript{333} Also, in response to observations by the Indian Supreme Court, the UGC recently requested that Indian state governments, and state and private universities, take steps to ensure that operations of the universities stay exclusively within the states where they are legally established, and to immediately cease nonconforming operations.\textsuperscript{334}

\textsuperscript{327} Anitha and Patwardhan, “Emerging Directions in Global Education,” August 10, 2008, 304.
\textsuperscript{328} Neelakantan, “India’s Faculty Shortage Hits Elite Business Schools,” December 12, 2008.
\textsuperscript{330} Neelakantan, “India’s Faculty Shortage Hits Elite Business Schools,” December 12, 2008; Vishnoi, “Back in India, Academics Apply to UGC for Teaching Jobs,” May 28, 2009.
\textsuperscript{331} Mehrotra, “Indian Higher Education,” Summer 2009.
\textsuperscript{332} Patnaik, “Orissa Passes Vedanta University Bill with Amendments,” July 30, 2009; Reuters, “Talent Building Key Challenge for India,” August 11, 2009. Anil Agarwal committed $1 billion to create Vedanta University in the State of Orissa, India. The state assembly approved formation of the university in July 2009. The first academic programs in the colleges of arts and science, engineering, and management are expected to begin in 2011, followed by programs in law, medicine, agriculture, bioscience, and performing arts. The founder’s plan is to establish Vedanta University as a world-class, research-driven institution ultimately enrolling 100,000 students, along with a related research park and hospital, among other facilities.
\textsuperscript{333} Gazette of India, “UGC (Minimum Standards and Procedure for Awards of M.Phil./Ph.D. Degrees), Regulation, 2009,” July 11, 2009, 4053–54; “UGC (Minimum Qualifications Required for the Appointment and Career Advancement of Teachers in Universities and Institutions Affiliated to It) (3rd Amendment), Regulation, 2009,” July 11, 2009, 4055–56.
\textsuperscript{334} UGC, “Territorial Jurisdiction of the State Universities/State Private Universities,” April 16 and 28, 2009.
Financial Services

Overview

The Indian financial services industry is a strong contributor to that nation’s economy, accounting for approximately 5.5 percent of GDP in 2007 and creating jobs at a steady pace.\textsuperscript{335} There were 939,000 jobs in the Indian banking sector in fiscal year 2009,\textsuperscript{336} and according to one industry estimate, that figure had the potential to grow to about 1.2 million by 2010, and to approximately 2.5 million by 2020.\textsuperscript{337} India’s sustained economic growth has created an expanding middle class with disposable income and increasingly sophisticated financial services needs. Indian households save an average of 32 percent of their income, yet less than half of that money has made its way into the formal financial system.\textsuperscript{338} Furthermore, many Indian businesses are rapidly expanding their domestic and foreign operations and need access to financing. While most developed, and many developing, countries have experienced upheaval in their markets as a result of the global financial crisis, India’s financial system has not been seriously impacted. This is largely because Indian banks did not have significant exposure to subprime markets, Indian regulators tend to be conservative, and state-owned banks have had their capital augmented by the government when necessary, though the global liquidity shortage that followed the financial crisis did affect Indian banks’ lending levels.\textsuperscript{339} All of these factors combine to make the Indian banking industry highly attractive to global banks seeking new growth in developing markets. However, the market is not fully open to foreign participation, and foreign firms that do have a domestic presence face a number of hurdles in competing with their Indian counterparts.

Industry Structure

India’s banking system was largely closed to the outside world until the mid-1990s, when reforms opened the market to certain kinds of foreign investment and allowed domestic companies to raise money in overseas markets. Foreign banks immediately seized the opportunity to enter what they viewed as an

\textsuperscript{335} World Trade Organization, Services Statistics Database: India.
attractive market, but although the number of foreign firms has grown steadily, their overall presence remains relatively small. The Indian banking industry is dominated by a network of state-owned banks, with private domestic and foreign banks holding smaller shares of the market. Twenty-eight state-owned firms\(^{340}\) held 70 percent of commercial bank assets at the end of March 2008, while private domestic banks accounted for 22 percent of assets and foreign banks held 8 percent.\(^{341}\) This represents only marginal growth for private banks over 2005 levels, when they held a combined 26 percent of market share (19 percent held by private domestic firms, and 7 percent held by foreign banks versus 74 percent for state-owned banks).\(^{342}\)

The country’s largest bank is the State Bank of India (SBI), which held 18 percent of market share as measured by loan advances in FY 2009 (table 11).\(^{343}\) SBI is listed on the Indian stock exchange, but is majority owned by the central bank, the Reserve Bank of India (RBI). RBI is also the majority owner of 8 of the top 10 domestic banks in India, though the second largest bank in India—ICICI—is privately held. State-owned banks maintain the largest presence in consumer markets, accounting for 90 percent of all bank branches in the country.

<table>
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<tr>
<th>Bank</th>
<th>Loan advances ($ billion)</th>
<th>Market share (%)</th>
</tr>
</thead>
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</tr>
<tr>
<td>ICICI Bank</td>
<td>47.5</td>
<td>7.3</td>
</tr>
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<td>Punjab National Bank</td>
<td>33.6</td>
<td>5.2</td>
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<td>Bank of Baroda</td>
<td>31.3</td>
<td>4.8</td>
</tr>
<tr>
<td>Bank of India</td>
<td>31.1</td>
<td>4.8</td>
</tr>
<tr>
<td>Canara Bank</td>
<td>30.1</td>
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</tr>
<tr>
<td>IDBI Bank</td>
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<td>3.5</td>
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<tr>
<td>HDFC Bank</td>
<td>21.5</td>
<td>3.3</td>
</tr>
<tr>
<td>Union Bank of India</td>
<td>21.0</td>
<td>3.2</td>
</tr>
<tr>
<td>Central Bank of India</td>
<td>18.6</td>
<td>2.9</td>
</tr>
<tr>
<td>Other</td>
<td>276.0</td>
<td>42.4</td>
</tr>
<tr>
<td>All banks</td>
<td>651.0</td>
<td></td>
</tr>
</tbody>
</table>

Source: Reserve Bank of India, Database (accessed November 23, 2009).

Foreign banks operating in India have traditionally catered to global firms operating in that country.\(^{344}\) However, in recent years foreign banks have expanded their offerings and now compete with

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\(^{340}\) The degree of government ownership in these banks varies. Some are wholly owned by the government, while others are majority state-owned with a minority share publicly traded.

\(^{341}\) EIU, Country Finance: India, July 2009, 12.

\(^{342}\) EIU, Country Finance: India, July 2009, 12.


\(^{344}\) EIU, Country Finance: India, July 2009, 14.
domestic banks in both the commercial and retail banking spheres. Citigroup (United States) is the largest foreign bank operating in India, with 1.55 percent of total market share, followed by Standard Chartered Bank (United Kingdom), HSBC (United Kingdom), and ABN Amro Bank (Netherlands), with 1.35, 1.21, and 0.82 percent of market share, respectively.\footnote{Market share is calculated based on loan advances in fiscal year 2008. EIU, \textit{Country Finance: India}, July 2009, 14.} While foreign banks face certain restrictions that limit their ability to expand as quickly as their domestic counterparts, they are more likely to introduce new, innovative products to the marketplace and to operate more efficiently, thereby boosting overall competitiveness.

The banking industry is generally concentrated in urban and semi-urban locations, leaving a majority of the poor, rural population underserved. Bank penetration in urban areas exceeds 100 percent, with many metropolitan Indians holding more than one bank account. By comparison, bank penetration stands at just 19 percent\footnote{Mamta, “Mobiles Can Build a More Inclusive Financial System,” June 1, 2009.} in rural areas, where 73 percent of the population resides.\footnote{McKinsey \& Company, \textit{Indian Banking}, November 2007, 16.} Although the number of bank branches has steadily grown in urban India over the past 15 years, expansion into rural regions has remained stagnant and actually declined relative to population growth. Regional cooperative banks and regional rural banks are the predominant providers of financial services in these areas, but they tend to be small, unprofitable, and poorly regulated,\footnote{Rural and cooperative banks are regulated by the RBI and state authorities, which often raises questions of responsibility for oversight and results in regulatory lapses.} with high levels of non-performing loans and too few resources to provide financial services on a large scale.\footnote{EIU, \textit{Country Finance: India}, July 2009, 14.}

It is unlikely that the rural population’s demand for financial services will be met by traditional banking methods in the near future because the costs of expanding into underserved areas are high, credit risks are elevated, and returns on investment are not assured. In light of these circumstances, many see mobile banking as a potential solution: India has the world’s fastest-growing mobile phone market, and a significant portion of that market is in rural areas (see Telecommunication Services). Further, transaction costs for mobile banking are substantially lower than for traditional branch banking, reducing the risk for banks offering such services. Widespread rollout of mobile banking services to traditionally underserved populations could substantially increase banks’ retail business and bring many lower-income citizens into
the formal economy. However, guidelines for mobile banking issued by the RBI in 2008 limit such transactions to consumers that already have existing bank accounts, so it is unlikely that rural populations will gain meaningful access to mobile banking services in the near term unless the regulations are revised.

**Government Policies Affecting the Industry**

The RBI is both the country’s central bank and the primary regulator of all activities in the banking industry. One of its concerns is ensuring ample credit for domains designated as priority sectors, including agriculture, small- and medium-sized enterprises, and retail trade, among others. The RBI requires both domestic and foreign banks to engage in priority sector lending, with domestic banks devoting 40 percent of loans to priority sectors and an additional 12 percent of available credit to export financing. Though foreign banks are also required to engage in such lending, the thresholds are lower: 32 percent of loans must be made to priority sectors, of which 12 percent must be devoted to export financing and 10 percent to small-scale enterprises. Generally, such a policy is likely to result in inefficient allocation of capital, hampering bank profitability and potentially leading to an increase in non-performing loans. However, the RBI has reportedly made efforts in recent years to expand the scope of priority industries to include more potentially profitable sectors such as the housing industry, and to bring interest rates in line with commercial rates. As such, both domestic and foreign banks surpassed the required targets noted above in 2008, suggesting that some attractive lending opportunities exist within these sectors.

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India’s Participation in Global Trade

Since opening its financial services market to foreign participation in the mid-1990s, India has become an increasingly attractive market for exporters of financial services, while its domestic banks actively pursue opportunities for growth in overseas markets. In FY 2009, 13 percent ($3.9 billion) of India’s miscellaneous services exports were in financial services, while financial services constituted 12 percent ($3 billion) of miscellaneous services imports.\(^{354}\) While the Indian government does not make available statistics on foreign affiliate transactions, data on outbound FDI—in the form of joint ventures and wholly owned subsidiaries—indicate that financial services comprised a negligible share of such investment in April–June 2009 (0.4 percent) compared to 3 percent during the same period in 2008,\(^{355}\) likely reflecting the challenging financial conditions in many of the key overseas banking markets. The State Bank of India registered 53 percent growth in its international loan portfolio during FY 2009 by financing Indian businesses that are expanding abroad, expanding its own presence in overseas markets (most recently Singapore), and by courting the business of non resident Indians.\(^{356}\)

U.S. cross-border trade in financial services with India is relatively small: exports in 2008 totaled just $411 million, or less than 1 percent of total U.S. financial services exports.\(^{357}\) Imports registered $344 million in 2008, accounting for 2 percent of total U.S. financial services imports,\(^{358}\) and are most likely concentrated in trade finance and the provision of services to nonresident Indians. While data on affiliate transactions between the United States and India are not available, FDI data suggest that U.S. firms are increasing their presence in the Indian banking market, while Indian firms have a slowly growing presence in the U.S. market. U.S. investment in Indian depository institutions in 2007 amounted to $2.6 billion,\(^{359}\) a 54 percent increase over the previous year, while investment in non-depository institutions

\(^{354}\) Miscellaneous services include communications services; construction services; financial services; news agency services; royalties, copyrights and license fees; business services; personal, cultural and recreational services; and other services. RBI, “India’s Balance of Payments Developments,” RBI Monthly Bulletin, October 2009, 1795.


\(^{357}\) USDOC, BEA, Survey of Current Business, October 2009, 52.

\(^{358}\) USDOC, BEA, Survey of Current Business, October 2009, 53.

\(^{359}\) Data on investment in Indian depository institutions were suppressed for 2008. USDOC, BEA, Survey of Current Business, September 2009.
and insurance was $1.7 billion in 2008, 115 percent higher than 2006 levels. By comparison, Indian investment in U.S. depository institutions in 2008 totaled $357 million, a 6 percent increase from 2006.360

Policies toward FDI and Cross-border Trade

Foreign banks that wish to enter the Indian market face considerable challenges. While the market is technically open to foreign participation, there are certain conditions that often prevent outside firms from realizing market opportunities. Under Phase I of the Roadmap for the Presence of Foreign Banks Operating in India—a two-phased plan initiated by the RBI in 2005—a foreign bank may enter the Indian market by establishing a branch or a wholly owned subsidiary, or by purchasing a stake in a domestic bank.361 However, foreign banks are required to submit branch expansion plans annually for approval, and the process is reportedly slow and subject to non-transparent quotas. In 2007, the RBI granted just 19 approvals to foreign bank branches.362 This puts foreign banks at a distinct disadvantage, as it limits the amount of capital that they can raise domestically through deposits. It also impacts profitability. According to one study, access to retail deposits is the single biggest driver of profitability for retail banks in India.363 Finally, a single foreign bank may only acquire 5 percent of any domestic private bank, and total foreign ownership by a group of investors acquiring a private domestic bank is capped at 74 percent.

These restrictions generally represent an improvement over India’s existing GATS commitments which, among other things, limit foreign banks to establishing only as branches, and do not commit to allowing investment by foreign banks into private Indian banks.364 Further, the existing commitments limit the number of licenses that may be granted to newly entering or existing foreign banks to five per year. India’s Doha Round offer makes improvements which mirror, and in some cases improve, the Road Map. The offer includes establishment as a wholly owned subsidiary, increases the investment cap by an

360 Data on investment in U.S. non-depository institutions and insurance during 2006–08 were either suppressed or unavailable. USDOC, BEA, Survey of Current Business, September 2009.
361 The first phase of the roadmap began in March 2005 and established rules for entry of new banks, branch expansion by existing banks, conversion of existing branches to wholly owned subsidiaries, and acquisition of shares in domestic private banks. RBI “Roadmap for the Presence of Foreign Banks Operating in India,” February 28, 2005.
individual foreign firm in a private Indian bank to 49 percent, and raises the number of licenses granted to
foreign banks to 20 annually.\textsuperscript{365}

Phase II of the roadmap, which was scheduled for implementation in April 2009, would ease
foreign firms' access to the market by allowing mergers and acquisitions with private domestic banks,
accord full national treatment to wholly owned subsidiaries of foreign banks, and require wholly owned
subsidiaries to divest 26 percent of stock to resident Indians, either as a direct sale or through an initial
public offering. However, the RBI has postponed implementation, citing uncertainties resulting from the
global financial crisis.\textsuperscript{366} The RBI has not indicated when it will move forward with the new measures.

Topics for Further Analysis

This study has provided an overview of the service sector in India and has examined six service industries in detail. Future studies might examine prominent service industries not analyzed in this report. For example, while distribution services (wholesale and retail trade) account for the largest share of services output and employment in India, the Indian government heavily restricts foreign participation in the retail industry. Leading multinational retailers, such as Wal-Mart and Tesco, have sought to enter the retail market indirectly by establishing wholesale businesses that sell merchandise to Indian retailers. However, the Indian government has taken steps to limit this practice.\textsuperscript{367} Further research is needed on the motivations for the restrictions and on the potential effects of liberalization on the Indian retail industry and the economy. Other major sectors that merit deeper investigation include logistic services and travel services—both prominent in U.S.-India services trade (figures 3 and 4)—and professional services such as law, accounting, and healthcare, all of which are subject to market access limitations.\textsuperscript{368}

Future analyses could also investigate more broadly the potential effects of greater liberalization. This paper examined possible impacts on service imports into India; it would also be useful to explore effects on India’s goods imports, goods and services exports, output, employment, and poverty.\textsuperscript{369} Finally, the Indian experience with service sector development might be compared with that of other key emerging economies, including Brazil, China, Indonesia, Mexico, Russia, and Vietnam.


\textsuperscript{369} A study from 2003 suggests the extent of potential welfare gains from further liberalization: the study estimated that a 33 percent reduction in the level of India’s barriers to trade in services would yield a 0.55 percent increase in Indian GDP. The study used the computable general equilibrium model of the National Council for Applied Economic Research and the University of Michigan, which is based on the Michigan Model of World Production and Trade. Chadha et al., “Services Issues and Liberalization in the Doha Development Agenda Negotiations,” 2003, 20–22 and 33.
Bibliography


——. Survey of Current Business 84, no. 10 (October 2004).


——. Survey of Current Business 89, no. 10 (October 2009).


## Appendix

### TABLE A.1 2000–06 summary statistics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Observations</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Minimum</th>
<th>Maximum</th>
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### TABLE A.2 2004 summary statistics

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**TABLE A.3** 2000–06 correlation matrix

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<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$CL_{ij}$</td>
<td>0.05</td>
<td>0.10</td>
<td>0.04</td>
<td>0.10</td>
<td>-0.07</td>
<td>0.18</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>$SFDIR_{ij}$</td>
<td>0.05</td>
<td>0.03</td>
<td>0.44</td>
<td>0.56</td>
<td>-0.02</td>
<td>-0.11</td>
<td>0.06</td>
<td>1.00</td>
</tr>
</tbody>
</table>

**TABLE A.4** 2004 correlation matrix

<table>
<thead>
<tr>
<th></th>
<th>$lnY_i$</th>
<th>$lnY_j$</th>
<th>$lnD_{ij}$</th>
<th>$lnREM_i$</th>
<th>$lnREM_j$</th>
<th>$A_{ij}$</th>
<th>$CL_{ij}$</th>
<th>$SFDIR_{ij}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$lnY_i$</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$lnY_j$</td>
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<tr>
<td>$lnD_{ij}$</td>
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<td>0.14</td>
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</tr>
<tr>
<td>$lnREM_i$</td>
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<td>0.06</td>
<td>0.81</td>
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</tr>
<tr>
<td>$lnREM_j$</td>
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<td>-0.39</td>
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<td>-0.06</td>
<td>1.00</td>
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<td></td>
</tr>
<tr>
<td>$A_{ij}$</td>
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<td>0.03</td>
<td>-0.44</td>
<td>-0.21</td>
<td>-0.10</td>
<td>1.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$CL_{ij}$</td>
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<td>0.09</td>
<td>0.03</td>
<td>0.09</td>
<td>-0.06</td>
<td>0.19</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>$SFDIR_{ij}$</td>
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<td>0.56</td>
<td>-0.02</td>
<td>-0.12</td>
<td>0.06</td>
<td>1.00</td>
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</tbody>
</table>