CHAPTER 6
DIRECT AND INDIRECT TAXES

6.1 Changing Scenario & Tax Reforms: Tax systems the world over have undergone significant changes during the last twenty years as many countries across the ideological spectrum and with varying levels of development have undertaken reforms. The wave of tax reforms that began in the mid-1980s and accelerated in the 1990s, was motivated by a number of factors. In many developing countries, pressing fiscal imbalance was the driving force. Tax policy was employed as a principal instrument to correct severe budgetary pressures. In others, the transition from a planned economy to a market economy necessitated wide ranging tax reforms. Besides efficiency considerations, these tax reforms had to address the issues of replacing public enterprise profits with taxes as a principal source of revenue and of aligning tax policy to change in the development strategy. Another motivation was the internationalization of economic activities arising from increasing globalization. On the one hand, globalization entailed significant reduction in tariffs, and replacements had to be found for this important and relatively easily administered revenue source. On the other, globalization emphasized the need to minimize both efficiency and compliance costs of the tax system. The supply-side tax reforms of the Thatcher–Reagan era also had their impact on the tax reforms in developing countries.

6.2 Unlike most developing countries, which were guided in their tax reforms by multilateral agencies such as the International Monetary Fund, Indian tax reforms have largely borne a domestic brand. Thus, even when the government sought assistance from multilateral financial institutions, the recommendations of these institutions did not directly translate into an agenda for tax reform. Despite this, the tax system reforms were broadly in conformity with international trends and advice proffered by expert groups and was in tune with international best practices. Inevitably tax policy in the country has responded to changing development strategy over the years and to the changing global scenario. Some of the changes during past few years include reduction in excise duties in post global financial & economic crisis, alignment of custom tariffs to the levels prevailing in ASEAN countries, introduction of Service tax in 1994-95 besides introduction of the Constitution(115th Amendment) Bill in the Lok Sabha in March 2011 to operationalize ‘Goods & Services Tax’(GST).

6.3 In India, the authority to levy taxes is divided between the Union government and the State Governments under the relevant Acts. The Union Government levies direct taxes such as personal income tax and corporate tax, and indirect taxes like custom duties, excise duties and central sales tax. The States are empowered to levy State sales tax and other local taxes like entry tax, octroi, etc.
6.4 **Tax GDP Ratio - Worldwide**: India is believed to have lower tax GDP ratio. As per World Bank Database (Taxes collected by Central Government) the 9.7% ratio in case of India, during 2010, is less than the world average of 14.2% and much lower than 19.3% ratio in case of European Union, which has traditionally higher levels of Tax GDP Ratio. Some argue that higher tax GDP ratio translates into better infrastructure etc by taxing the rich through direct taxes but in the globalised world things have become increasingly complex. Eg Increasing corporate taxes could have repercussions through business moving elsewhere.

![Tax - GDP Ratio (%) - 2010](image)

6.5 Overall tax ratio (including State taxes, social security contributions etc) is also widely used by many, including OECD countries. As per the data compiled by them, overall tax ratio in 27 EU member states amounted to 38.4% in GDP weighted average, more than 40% above the levels recorded in US (24.8) & Japan (26.9). Including States share also, India’s tax – GDP ratio is about 15% (before financial crisis in 2008 it was 17.7%). Poorer economies like Bangladesh & Pakistan have a lower ratio (8.5 & 10.2% respectively).

6.6 As one moves up the income ladder, the ratio is expected to climb because it is non subsistence income that are taxed. But much wealthier countries in the region like Malaysia & Thailand also do not have significantly higher tax GDP ratio with the values at 15.5 & 17% respectively, even though their higher per capita income puts them in an advantageous position to bear higher tax burden. Even China, which has about three times per capita income compared to India, has tax GDP ratio at just 17%. Hence the level of taxation in case of India seems in consonance with the prevalence elsewhere in Asia. However introduction of comprehensive goods & services tax (GST) and plugging the tax evasion might increase the revenues further.
Revenue Realization Through Taxes - India:

6.7 As per the provisional results, during 2011-12 total revenue realized through direct & indirect taxes was Rs 872779 Crore, an increase of about 12% over the previous year. While revenue realization through direct taxes (Rs 481533 Crores) increased by 11% over the previous year, the collections through indirect taxes (Rs 391246 Crores) saw an increase of about 14%. In direct taxes category, revenue from corporation tax increased by about 8% compared to previous year whereas that from income tax increased by 19%. Among components of indirect taxes, collections from custom duties, central excise and service tax saw an increase of 9.6, 6.2 & 35.8% respectively. Revenue from petroleum accounted for more than half of the total revenue collections from excise. Following graph shows a comparative picture of the collections from direct & indirect taxes over a decade.

6.8 Composition of Tax collections: Due to different rates of growth in different components, the composition of revenue from tax collection has undergone significant change over the last decade.

6.9 Indirect Taxes: During 2001-02, excise duties with a share of about 39% constituted the major portion of total tax collection. Their share in 2011-12, has however more than halved to about 17% and was larger only to collections from service tax (11%), which started with negligible (2%) share in 2001-02. Reduction in excise duties was a key component of the fiscal stimulus package announced in the wake of the global financial and economic crisis and its impact on the economy.

6.10 Other component which has seen a decline during the period is customs duties (22% to 17%). As part of the announced long-term commitment to align custom tariffs to those prevailing in Association of South East Asian Nations (ASEAN) countries, peak rates of customs have been progressively reduced.
since the beginning of the reform process in 1991 to about 10 per cent in the Budget for 2007-08.

6.11 Consequently, the overall share of indirect taxes has reduced to about 45% as compared to 64% in 2001-02. The decrease in share of indirect taxes is despite sharp increase in service tax collections. The introduction of service tax in 1994-95 ushered in a major structural change in indirect taxes in the form of a wider tax base and facilitated the process of rationalization of excise duties resulting in lower tax burden on productive sectors. Over the years, there has been an increase in the number of services and the rate of service tax leviable. The Budget for 2011-12 retained the service tax rate at 10 per cent.

6.12 **Direct Taxes**: Significant increase in corporation tax from Rs 36609 crores in 2001-02 to Rs 322859 (about ten times) in 2011-12 has led the increase in share of direct taxes and has made corporation tax as the most significant source of revenue with about 37% share in total revenue collections during 2011-12. As a proportion of gross tax revenue, direct taxes have been accounting for over a half of the total since 2007-08.

**Changes In Composition Of Overall Tax Over A Decade**

6.13 Following figure provides a glimpse of changes in overall taxes during the last decade.

6.14 Double digit annual growth in total tax collections has been seen since 2002-03 except for 2008-09 & 2009-10 when it was merely 2 & 4% respectively. During the period of muted growth, indirect taxes saw a decline (3.4 & 7.4% respectively) in annual growth whereas moderate growth was seen in case of revenue from corporation tax, largely on the account of slowdown due to global financial crisis.
6.15 **Sources of Statistics related to Taxes:** The Budget documents of Centre and State Governments provide details of taxes, both direct and indirect taxes. The **Department of Revenue, Ministry of Finance** is responsible for all matters relating to the administration of Central taxes. The **Central Board of Direct Taxes (CBDT)** administers the direct taxes through its subordinate organization namely Income Tax Department while the **Central Board of Excise and Customs (CBEC)** is responsible for the administration of indirect taxes through Departments of Customs and Central Excise.

6.16 The **Research and Statistics Wing of the Directorate of Income Tax (RSP&PR) of the CBDT** is engaged in the collection and compilation of direct tax statistics from 300 field units located throughout the country. The data flow from the field offices of the Commissioners and Chief Commissioners of income tax to the Directorate of Income Tax (RSP&PR), where they are consolidated at the all-India level. The Directorate prepares different statistical statements and reports of different periodicities (monthly, quarterly and annual) based on the information received from the field offices.

6.17 Indirect taxes include taxes from Customs Duty, Central Excise Duty, Service Tax, Sales Tax, Value Added Tax (VAT), and Securities Transaction Tax (STT). The data pertaining to Central excise and customs are collected under Central Excise and Custom Law and Rules framed there under. The data flow from the range office (lowest formation of Central excise) to Commissionerate office through divisional offices and finally, to the **Directorate of Statistics and Intelligence**, which in turn submit the Reports to CBEC.

**References:**
- Economic Survey 2012
- World Bank Database-World Development Indicators & Global Development Finance.