Macroeconomic Policy Simulations for the 14th Finance Commission

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1. Introduction

Global financial crisis and the expansionary fiscal policy measures, including the fiscal stimulus in the post-Crisis period, initiated in the Union Budget 2008-09 have led to higher fiscal deficits, much higher than those specified in the FRBM act, 2003. While those policies have helped in restraining further slowdown in the economy and helped in recovery in the two subsequent years, the nature of stimulus packages\(^1\), which are largely irreversible in nature, appeared to have resulted in macroeconomic instability. As long term consequences of such policy measures, Indian economy is currently experiencing higher fiscal deficits, with slowdown in growth and a higher inflation rates.

In order to revert back to the fiscal consolidation path, the 13\(^{th}\) Finance Commission revised the road map. As per the revised targets, Indian economy should achieve a fiscal deficit target of 5.4 per cent by 2014-15 while the debt-GDP ratio should be brought down to 68 per cent\(^2\). However, such targets were subject to some major assumptions on the exogenous factors such as external sector recovery and on the assumption of elimination of revenue deficit by 2014-15. As it turned out, the fragile recovery in the global growth and failure in reducing revenue deficit as per the revised fiscal consolidation path has made the feasibility of achieving the fiscal targets as suggested by the 13\(^{th}\) Finance Commission almost impossible.

In 2012-13, the economy experienced a sharp slowdown with higher inflation and unsustainable current account deficits, with higher fiscal deficits. It has become necessary to review the fiscal deficit targets as prescribed by the 13\(^{th}\) Finance Commission. Given the domestic and global environment, the Kelkar Committee (2012)
revised and extended the fiscal deficit targets to 2016-17. Since then, the Government has been trying to contain the fiscal deficits as per the revised targets. However, there appears to be a slippage on the sub-targets such as revenue deficit. For instance, as per the revised targets, the revenue deficit target for 2014-15 should have been 2 per cent compared to the Budget estimate of 2.9 per cent. At the same time there seems to be slippage on the growth assumption as well. Such slippage on most of the indicators calls for revisiting of the fiscal deficit targets and suggest the conditions under which one can achieve the multiple objective of fiscal consolidation with stable growth.

With this background, this study attempts to review the macro-fiscal linkages over the 14th Finance Commission period of 2015-19 with the help of consistent macroeconomic framework for India. In the next section, some discussion on the revised NIPFP Macroeconomic Policy Simulation Model (MPSM) theoretical model is provided. Here the approach is largely the Klein-Goldberger framework that follows structural macroeconometric method. In section-III databases and methodology used is discussed briefly. Following this, estimated model is presented in section-IV. In section-V, based on the assumptions on the exogenous variables, the model is simulated for both in-sample and out of sample. Diagnostic checking in terms of in-sample forecast performance and error behaviour is undertaken to establish the robustness of the model. As the purpose is to provide some policy options for the 14th Finance Commission, three policy issues are discussed in section-VI. Simulation exercises are discussed in section-VII followed by the conclusion section.

II. Model Specification for the revised NIPFP Macroeconomic Policy Simulation Model

Real Sector Block

The real sector of the economy has been disaggregated into four Sectors: Agriculture, Industry, Services and Infrastructure. The forces of demand and supply impact the price and output determination differently in the four sectors.

- (a) Agriculture includes agriculture, forestry and fishing (industry group 1).
- (b) Industry includes mining & quarrying (industry group 2) and manufacturing (industry group 3).

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4 Kelkar Committee (2012) assumes a nominal GDP growth of 15 per cent for 2014-15 against the Union Budget assumption of 13.4 per cent.
5 Also, there are differences in respect to fiscal variables. While agricultural incomes are outside the direct tax net, the other sectors, particularly industrial sector, bears the burden of taxation. Public investment is crucial for all the productive sectors; infrastructure growth depends on fiscal policy support.
Services include trade, hotels and restaurants (industry group 6), finance, insurance and real estate (industry group 8) and community and social services (industry group 9).

Infrastructure includes electricity, gas and water (industry group 4), construction (industry group 5) and transport, storage and communication (industry group 7).

Agriculture

All macro-models on the Indian economy have conceptualised the agriculture sector as a supply constrained sector with accumulation of capital constraining the level of value added. Krishnamurty, Pandit and Mahanty (2004) cast the relationship in terms of productivity of land. Yield per acre is a function of net fixed capital stock per acre and total agricultural credit per acre of land. The latter can be interpreted as the availability of working capital per unit of land.

To capture the effect of technology on capital productivity in agriculture, Sachdeva and Ghosh, 2009 have used area under HYV to total cropped area. Higher the area under HYV, higher the productivity of capital stock. Bhide and Parida (2009) postulate that higher value addition of agricultural products in agro-processing and allied sectors raises yield of agricultural production. Most other models do not address the agricultural productivity explicitly. Kar and Pradhan (2009) determine real output as a function of capital stock and exogenously determined rainfall variable. Srivastava et al (2012) add to the specification of Kar and Pradhan by introducing the extent of irrigated area to total area as a determinant of output. Another complementary variable that releases supply bottlenecks in agriculture is infrastructure (power, road and other transport, storage). Murty and Soumya (2006) find that infrastructure output has a significant positive impact on agricultural output.

In models where the agriculture sector has been further disaggregated, relative prices across commodity groups have played a significant role (Bhide and Parida, 2009; Krishnamurty, Pandit and Mahanty, 2004). These models do not find a significantly positive price response of total agricultural output for the Indian economy.

We postulate the real agricultural output to be supply determined with production dependent on net capital stock in agriculture and deviation of actual from normal rainfall. While the structural component of real agricultural output is a function of real capital stock at the end of the previous period, the cyclic component would depend upon the performance of rain, an exogenous variable. To bring in the price response of production, minimum support price (MSP) is added as an explanatory variable.

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6 The variables, however, are not statistically significant in the estimated equation.

7 Net irrigated area and the area under HYV (as a proportion to total cropped area) have been stagnant over the last few years, and therefore were not included in the model specification. Institutional credit to meet the working capital needs of the agriculture sector affects real agricultural output. However,
1) $Z_Y^t AGR_I$ at FC = $f(Z_N^t-1 AGR_I, RAIN, MSP)$

$Z_Y^t AGR_I$: Real agricultural GDP at factor cost  

$Z_N^t AGR_I$: Real net capital stock in agriculture  

RAIN: deviation of actual from normal rainfall (EXOGENOUS)  

MSP: minimum support price (POLICY variable)

A set of identities link investments to net capital stock in agriculture. Addition to capital stock in agriculture between period t and t-1 takes place through net investment in period t (equation 2). Gross investment adjusted for depreciation is net investment (equation 3). Depreciation is assumed to be exogenous for the model.

2) $Z_N^t AGR_I = Z_N^t AGR_I + Z_N^t-1 AGR_I$

3) $Z_G^t AGR_I = Z_N^t AGR_I + \text{Depreciation}_t AGR_I$

$Z_N^t AGR_I$: Real net capital formation in agriculture  

$Z_G^t AGR_I$: Real gross capital formation in agriculture  

$\text{Depreciation}_t AGR_I$: Depreciation of capital stock in agriculture (EXOGENOUS)

Nominal gross investment in agriculture, derived from the real gross investment in agriculture, is the sum of gross private and public investment in agriculture.

4) $G_I^t AGR_I \equiv P_t AGR_I \times Z_G^t AGR_I \equiv G_I^{PU} AGR_I + G_I^{PV} AGR_I$

$G_I^t AGR_I$: Nominal gross investment in agriculture  

$G_I^{PU} AGR_I$: Nominal gross private investment in agriculture  

$G_I^{PV} AGR_I$: Nominal gross public investment in agriculture  

$P_t AGR_I$: Price deflator of agriculture sector

The sectoral investment functions for all the sectors of the Indian economy, including agriculture, display an accelerator relationship with output. Besides, there is strong complementarity with public investment in agriculture (Mani, Balachandran and Pandit, 2011). Real investment in agriculture is presumed to be independent of interest rate changes, because of the preferential treatment of the sector in credit policies. Models like Krishnamurty et al (2004) and Bhide and Parida (2009) have included credit growth in the private investment function, since most actors in this sector are up against supply rationing in the credit market. Higher availability of institutional credit for the farm sector would lead to higher capital formation in agriculture.

We postulate private investment to depend upon the nominal output in the agriculture sector and having complementarity with (present and past period’s) public investment in agriculture.

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when introduced along with capital stock in agriculture, the variable suffers from multicollinearity problem.
5) \( GIPV_t^{AGRI} = f(YF_t^{AGRI}, GIPU_t^{AGRI}) \)

GDP at factor cost in the agriculture sector.

Public investment in agriculture is a function of capital expenditure by government (combined, Centre and States) on agriculture. All government capital expenditure does not flow into investment and all public investment does not come from the government budget alone, since it is supplemented by investment of internal surpluses of public sector undertakings. However, the two are closely correlated.

6) \( GIPU_t^{AGRI} = f(ECAP_t^{AGRI}) \)

7) \( ECAP_t^{AGRI} = a_1 \cdot ECAP_t \)

where \( ECAP_t^{AGRI} \) is capital expenditure by government in agriculture (nominal); \( ECAP_t \) is total capital expenditure by government (nominal); \( a_1 \): policy determined ratio of proportion of capital expenditure going to agriculture.8

Agricultural prices are determined by a combination of supply and demand factors. Kar and Pradhan (2009) estimate a simple function with real output in agriculture and private disposable income for determining agricultural prices. Besides, government’s activity in agricultural markets has an important bearing on agricultural prices. The government sets the MSP which has a positive impact on prices. The government has an important role in determining the net availability of foodgrains through its stock-holding operations and public distribution system. Krishnamurty (1984) had introduced per capita net availability of food grains (net production plus change in government stocks plus net imports) to represent the supply conditions in the foodgrain market.9 Alongside real factors, monetary factors have been used in a few models. In Krishnamurty et al (2004), M3/GDP is a common determinant of price level in all the sectors of the economy.

We postulate agricultural prices to be determined by a combination of supply and demand factors and MSP. The equation is cast in terms of change in agriculture prices. Change in agricultural prices is a function of change in MSP, change in private consumption demand in the economy and the cyclical component of real output of agricultural sector.

8) \( d(P_t^{AGRI}) = f( d(CPR_t), d(MSP), Cyc_ZYF_t^{AGRI}) \)

\( P_t^{AGRI} \): Price deflator of the agricultural sector.

\( CPR_t \): Private consumption

\( Cyc_ZYF_t^{AGRI} \): Cyclic component of \( ZYF_t^{AGRI} \)

8 While we have attempted to relate the budgetary capital expenditure with public investment, the relation is subject to certain practical limitations. Indian Public Finance Statistics reports the capital expenditure of the government in terms of functional heads, whereas the National Accounts Statistics reports public investments under economic heads. This, at times, gives rise to incongruity among the capital expenditure and public investment numbers.

9 Bhide and Parida (2009) have used net availability as a determinant of price of rice.
Industry:

Industrial output in any year can be seen as a product of the productive capacity of the industrial sector and the utilization of the installed capacity, while industrial capacity utilization is mainly determined by demand side variables (Kar and Pradhan, 2009).  

Different studies have used different sets of variables to represent the demand side: real compensation to employees (Bhide and Parida, 2009), agricultural output and autonomous expenditure where the latter is measured as government expenditure and exports of goods and services (Kar and Pradhan, 2009), real public consumption, investment plus exports (Krishnamurty et al., 2004).

In Krishnamurty et al, 2004 real output in manufacturing is modeled as a product of capital stock and productivity of capital stock. The latter is a function of both demand side and supply side variables. The supply side variables include the real infrastructural output per unit of real capital stock in the manufacturing sector to explain the productivity of manufacturing. Two other variables on the intensity of input use in manufacturing are the non-food agricultural output and real import of crude and other mineral oils, chemicals etc (as a proportion of real capital stock in the manufacturing sector).

Bhide and Parida (2009) introduce the effect of FDI-induced technological changes as a determinant in the output equation. FDI in mining, quarrying and manufacturing reflects the impact of growing integration of the economy with the international markets through adoption of modern technology and practices on productivity. This variable is found to be significant.

We hypothesize a demand side specification for industrial output, given the predominantly demand constrained nature of the sector. Industrial output in real terms is postulated as a function of overall investment demand in the economy and export demand for goods in the economy where both the demand side variables are expressed in real terms. Since a large part of the industrial output is produced to meet the investment requirements of industry and other sectors, a slowdown in investment demand affects the industrial sector the maximum.

\[
9) \quad ZYF_{t}^{\text{INDUS}} = f \left( \frac{X_t^G}{P_t^{\text{INDUS}}} \frac{G_t}{P_t^{\text{INDUS}}} \right)
\]

\(ZYF_{t}^{\text{INDUS}}\): real output of the industrial sector at factor cost

\(G_t\): gross total investment

\(X_t^G\): exports of goods (nominal)

\(P_t^{\text{INDUS}}\): price deflator of industrial goods

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10 In the reduced form equation on real industrial output, capacity utilization is substituted by its determinants.

11 Sachdeva and Ghosh (2009) macro-consistency model use a similar approach across the three sectors (agriculture, industry and services).
A set of identities similar to identities (2) to (4) in the agriculture sector link net capital stock to gross investment in the industrial sector.

Gross investment in industry is the sum of private and public investment in industry.

10) \[ G_{\text{INDUS}}^t = G_{\text{IPU}}^t + G_{\text{IPV}}^t \]

\( G_{\text{INDUS}}^t \): gross investment in industry
\( G_{\text{IPU}}^t \): gross public investment in industry
\( G_{\text{IPV}}^t \): gross private investment in industry

Private investment in industry is determined by (a) monetary and credit conditions; (b) expected output growth (accelerator) (c) complementarity with public investment. The last of these relationships, between public investment and private investment, is an oft debated one though there is strong evidence of the importance of public sector investment to revive and sustain industrial and economy-wide growth. Several studies have thus tried to empirically explore crowding in and crowding out through the industrial investment function. In Krishnamurty et al (2004) higher gross investment (total) is supposed to affect private investment in manufacturing positively, while public investment (total) along with private investment in agriculture, by competing for investible resources, tends to affect it adversely. The authors obtain statistically significant evidence of crowding out as per the above definition. Kar and Pradhan (2009) find that the impact of public investment in industry is positive on private investment in the industrial sector, but the impact of higher government consumption expenditure is negative. The problem with Kar and Pradhan’s specification is the presence of a close relationship between the two independent variables – public consumption expenditure and public investment. As we discuss later in the Fiscal Block, higher public consumption may itself cause the capital expenditure and public investment to decline given fiscal deficit targets.

We postulate private investment function in industry on the lines of Mundle et al (2011). It is an accelerator type private investment function, where private investment is assumed to depend on the cost of capital as well as the crowding in effect of public investment, and the expected rate of capacity utilization. This economy-wide investment function in Mundle et al (2011) has been taken to be valid for the industrial sector.

11) \[ G_{\text{IPV}}^t / Y_{\text{MP}}^t = f[\text{INTRATE}_t, (G_{\text{IPU}}^t / Y_{\text{MP}}^t), Z_{\text{YF}}^{t-1}_{\text{INDUS}} / C(Z_{\text{YF}}^{t-1}_{\text{INDUS}})] \]

\( \text{INTRATE}_t \): lending rate by commercial banks
\( Z_{\text{YF}}^{t-1}_{\text{INDUS}} \): Real output of the industrial sector in the previous period.
\( C(Z_{\text{YF}}^{t-1}_{\text{INDUS}}) \): Capacity output of the industrial sector in the previous period.

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The rate of private investment in industry is determined by interest rate, public investment rate in industry and previous years’ capacity utilization rate.  

\[ C(ZYF_{t^{\text{INDUS}}}) = (1/ \text{KOR\_TREND}_{t^{\text{INDUS}}}) \times ZNK_{t^{\text{INDUS}}} \]

ZNK_{t^{\text{INDUS}}}: Real Net Capital Stock in Industry.

KOR\_TREND_{t^{\text{INDUS}}} is the trend component of the capital output ratio in the industrial sector after removing the cyclical component. This variable can be viewed as representative of the industrial technology. KOR\_TREND_{t^{\text{INDUS}}} shows a secularly rising trend since the mid-1990s (See appendix C, figure 2 on sectoral capital-output ratio, HP-Trend).

Gross public investment in industry is linked to budgetary capital expenditure in industry through a link equation. And capital expenditure on industry is a fraction, a2, of the total capital expenditure.

\[ GIPU_{t^{\text{INDUS}}} = f(\text{ECAP}_{t^{\text{INDUS}}}) \]

\[ \text{ECAP}_{t^{\text{INDUS}}} = a_2 \times \text{ECAP}_t \]

Where \text{ECAP}_{t^{\text{INDUS}}} is capital expenditure by government in industry (nominal); \text{ECAP}_t is total capital expenditure by government (nominal); a2 is policy determined proportion of capital expenditure going to industry.

In contrast to agricultural prices which are determined by demand and supply conditions after controlling for the impact of administered pricing, industrial prices exhibit cost-plus pricing. Econometric models have thus used cost factors in the industrial price specification. We specify industrial price (measured as industrial price deflator) as a function of its own past value, agricultural prices, domestic oil prices and money supply (net capital flows plus bank credit). Agricultural prices and domestic oil prices represent the cost of certain essential inputs for the industrial sector, whereas the lagged value of industrial prices is to capture the price stickiness. Higher net capital flows and bank credit, used as a proxy for money supply, exerts an upward pressure on industrial prices.

\[ P_{t^{\text{INDUS}}} = f(P_{t-1^{\text{INDUS}}}, P_{t^{\text{AGRI}}}, P_{t^{\text{OIL}}}, \text{Net Capital Flows}_t) \]

\[ P_{t^{\text{INDUS}}}: \text{price of industrial goods} \]
\[ P_{t^{\text{AGRI}}}: \text{price of agricultural goods} \]
\[ P_{t^{\text{OIL}}}: \text{administered price of oil (POLICY variable)} \]

Net Capital Flows\_t: Net international capital flows to India

\[ P_{t^{\text{OIL}}} = f(OILPRUSD_t, OILPRRATIO_t) \]
OILPRUSD \(t\): International price of Indian basket of oil imports (EXOGENOUS)

OILPRRATIO \(t\) is the ratio of domestic oil price index divided by the international oil price index in Rupee terms. This is also called the pass-through ratio. Given the international oil prices, higher the pass-through ratio, higher is the domestic oil price.

**Services:**

Service sector has witnessed substantial gains in productivity unlike other sectors of the Indian economy in the years since 1991 (see Graph 1 for capital productivity in services). Rakshit (2007) notes that while there has been a decline in growth of capital stock in services, output growth in the sector continued to be high, due to increases in total factor productivity. In general, volume of investment required is moderate and technological adaption is faster and easier in the service sector.

Demand side factors have played a crucial role in raising total factor productivity in services sector in India argues Nell (2013). Thus, most macroeconometric models have found growth of real output in the service sector being explained by demand side variables. Alternate specifications to capture the importance of demand (either directly in the output function or as a determinant of productivity of capital stock) include: real output of non-service sector (Krishnamurty et al, 2004, Kar and Pradhan, 2009), real compensation to employees (Bhide and Parida, 2009); private disposable income and government consumption (Srivastava et al, 2012); agricultural and industrial output and all exports, including invisibles (Sachdeva and Ghosh, 2009).

Besides the demand side factors, increase in total factor productivity in service sector can be explained by: (a) nature of production involving low intensity of capital and financial requirements, release of infrastructure bottlenecks and (b) FDI encouraged through favourable fiscal policies and presence of high skilled labour. Bhide and Parida (2004) find significant impact on service sector growth of supply of infrastructure and FDI in the sector.

We model the real output of the service sector as a product of productivity of capital stock and capital stock in service sector. Service productivity in turn is explained by domestic consumption needs (private and public) as well as external demand for services.

\[
17) \quad ZYF_t^{SER} = ZNK_t^{SER} \cdot \left( ZYF_t^{SER} / ZNK_t^{SER} \right) \\
18) \quad ZYF_t^{SER} / ZNK_t^{SER} = \frac{NX_t^{SER} / P_t^{SER}, CPU_t + CPR_t / P_t^{SER}}{P_t^{SER}}
\]

\( ZYF_t^{SER} \): real output of the service sector at factor cost

\( ZNK_t^{SER} \): real net capital stock of the service sector

\( NX_t^{SER} \): net exports of services

\( P_t^{SER} \): price of services

\( CPU_t \): Private consumption demand

\( CPR_t \): Public consumption demand
Public consumption of services not only adds to demand for services from the demand side but can be considered as an essential input from the supply side to raise productivity of services. Public expenditure on education, health and other social services raises overall productivity of services in the economy in the medium and long run.\(^{13}\)

**Graph 1: Sectoral Output Capital Ratio**

![Graph 1: Sectoral Output Capital Ratio](image)

Source: NAS, 2013.

A set of identities similar to identities (2) to (4) in the agriculture sector link net capital stock to gross investment in the service sector.

Private investment in services is simply modeled as a function of public investments in services and public investments in infrastructure, representing the complementarity between private and public investments.

\[
19) \text{GIPV}_t^{\text{SER}} = f(\text{GIPU}_t^{\text{INFRA}} + \text{GIPU}_t^{\text{SER}})
\]

\(\text{GIPV}_t^{\text{SER}}\): gross private investment in services  
\(\text{GIPU}_t^{\text{INFRA}}\): gross public investment in infrastructure sector  
\(\text{GIPU}_t^{\text{SER}}\): gross public investment in service sector

Public investment in services is linked to the capital expenditure of the combined government.

\[
20) \text{GIPU}_t^{\text{SER}} = f(\text{ECAP}_t^{\text{SER}})
21) \text{ECAP}_t^{\text{SER}} = a_3 \times \text{ECAP}_t
\]

\(^{13}\) The reduced form of equation (16) and (17) is used in estimation/
Where ECAP_{SER}^t is capital expenditure by government in services (nominal); ECAP_t is total capital expenditure by government (nominal); a_3 is policy determined ratio of proportion of capital expenditure going to services.

Unlike the industrial sector where prices follow cost-plus pricing, we hypothesize that the prices in the service sector are determined by demand factors. Inter-industry input use in the service sector is far less compared to the industrial sector or the infrastructure sector. Thus, services prices are a function of aggregate income in the economy and lagged price of services on account of price stickiness.

\[ 22) \quad P_{t}^{SER} = f(P_{t-1}^{SER}, YMP_t) \]

\( P_{t}^{SER} \): Price deflator of the service sector
\( YMP_t \): nominal GDP at market price

**Infrastructure:**

Infrastructure sector consists of the subsectors (a) electricity, gas and water; (b) construction; and (c) transport, storage and communication. Infrastructure figures as a separate sector in very few macro models. Infrastructure investment by the government (exogenously given) enters as a determinant in private investment functions of other sectors (RBI, 2002). Krishnamurty et al (2004) treat economic activity in infrastructure sector as supply driven. Further, they find that public infrastructure investments crowds in private investment significantly.

We hypothesize infrastructure output as a function of real net capital stock in infrastructure sector.

\[ 23) \quad ZYF_t^{INFRA} = f(ZNK_{t-1}^{INFRA}) \]

\( ZYF_t^{INFRA} \): real output of the infrastructure sector at factor cost
\( ZNK_{t-1}^{INFRA} \): real net capital stock of the infrastructure sector at the end of the previous period.

A set of identities similar to identities (2) to (4) in the agriculture sector link net capital stock to gross investment in the infrastructure sector.

Private investment in infrastructure is dependent on the level of economic activity (accelerator relationship), interest rate (cost of borrowing) and public investment in infrastructure (complementarity of investments).

\[ 24) \quad GIPV_t^{INFRA} = f(GIPU_t^{INFRA}, INTRATE_t, YMP_t) \]

\( GIPV_t^{INFRA} \): gross private investment in infrastructure sector
\( GIPU_t^{INFRA} \): gross public investment in infrastructure sector
Public investment in infrastructure is linked to the capital expenditure of the combined government.

\[ 25) \text{GIPU}^\text{INFRA}_t = f(\text{ECAP}^\text{INFRA}_t) \]

\[ 26) \text{ECAP}^\text{INFRA}_t = a_4 \times \text{ECAP}_t \]

Where \( \text{ECAP}^\text{INFRA}_t \) is capital expenditure by government on infrastructure (nominal); \( \text{ECAP}_t \) is total capital expenditure by government (nominal); \( a_4 \): policy determined ratio of proportion of capital expenditure going to infrastructure sector.

Infrastructure prices \( \left( P_t^\text{INFRA} \right) \) is a function of its own past values and industrial commodity price \( (P_t^\text{INDUS}) \), the latter capturing the inter-sectoral linkages.

\[ 27) P_t^\text{INFRA} = f(P_{t-1}^\text{INFRA}, P_t^\text{INDUS}) \]

**EXTERNAL SECTOR BLOCK**

With growing integration of the domestic economy with the rest of the world, there are a number of channels through which external shocks transmit to the domestic economy. External sector is a major source of demand for sectoral output, as seen above. Higher growth in the rest of the world causes export demand for goods and services to rise and vice-versa. On the other hand, higher domestic growth translates to higher import demand both for intermediate use and final consumption.

Trade flows along with flows on the income account comprise the current account balance of the balance of payments for the economy. Current account balance (as a proportion of overall economic activity), an indicator of external balance, is a key policy target for developing economies. Remittance income and net investment income are the two flows on the income account of the current account of the balance of payments. Remittance incomes increase with higher growth of advanced economies and middle eastern economies, while the net investment income is related to net capital flows. The specifications of the components of current account of BOPs are discussed below. 14

Export of goods is a function of World GDP, exchange rate and import weighted average tariff rate. The tariff rate captures the competitiveness of Indian exports (see Mundle et al, 2010).

\[ 28) X_t^G = f(\text{WORLDGDP}_t, \text{DUTY}_t, \text{ER}_t) \]

\( X_t^G \): export of goods  
\( \text{WORLDGDP}_t \): world GDP (EXOGENOUS)  
\( \text{ER}_t \): exchange rate (EXOGENOUS) 15  
\( \text{DUTY}_t \): import weighted average tariff rate (EXOGENOUS)

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14 The external sector block has been discussed in further detail and greater level of disaggregation in Bhanumurthy et al (2014). Krishnamurthy and Pandit (1997) present a moderately disaggregative model of India’s trade flows covering the period 1971-91.

15 In Bhanumurthy et al (2014) exchange rate is endogenous, determined by the macroeconomic balance approach.
29) Import of goods is a function of nominal output, international oil prices and exchange rate. Higher the international price of oil, higher is the import bill. \[ M^G_t = f(YMP_t, ER_t, OILPRUSD_t) \]

\( M^G_t \): import of goods
\( OILPRUSD_t \): oil price in US Dollars (EXOGNOUS)

Net exports of services are dependent on the level of GDP of the US, since it is the major destination country for India’s exports of services. Merchandise exports exert a positive influence on service exports due to network effects wherein a country with high penetration in goods market can use its networks to export services.

\[ 30) NX^SER_t = f(X^G_t, USGDP_t) \]

\( NX^SER_t \): net export of services
\( USGDP_t \): US GDP (EXOGNOUS)

Remittances rise with the rise in domestic interest rate and the incomes in the source counties measured as the sum of GDP of Middle East and Advanced Economies.

\[ 31) REMIT_t = f(MEGDP_t + ADVGDP_t, INTRATE_t) \]

\( REMIT_t \): remittances
\( MEGDP_t \): middle east GDP
\( ADVGDP_t \): GDP of the advanced countries
\( INTRATE_t \): lending rates of banks

The last component of the current account of BOP is the net investment income. Net investment income has been deteriorating in the recent years. With persistently high current account deficit, great capital inflows have been required to balance the external accounts, which in turn give rise to greater outflows in investment income. Net investment income is negatively related to net capital flows and exchange rate.

\[ 32) NETINVESTINCOME_t = f(NETCAPITALFLOWSt, ER_t) \]

Most macro-models assume capital flows to be autonomous beyond the control of national authorities. Another noteworthy fact about capital flows is their procyclical nature. We model net capital flows as a function of nominal income to reflect the procyclical nature of capital flows. Further, credit rating is a forward looking variable that captures the future prospects of the economy. Credit rating of a country is based on its institutional and governance effectiveness, economic structure and growth prospects, external liquidity and international investment position, fiscal performance and monetary flexibility. By influencing the perceived investment climate, credit rating affects net capital flows positively. Interest rate plays a role in determining international debt flows, but is found to have little influence on the aggregate net capital flows.
33) \( \text{NETCAPITALFLOWS}_t = f(YMP_t, \text{CREDITRATING}_t) \)

Current account balance (CAB) is represented by the following identity:

34) \( \text{CAB}_t = X_t^G - M_t^G + N X_t^{\text{SER}} + \text{REMIT}_t + \text{NETINVESTINCOME}_t \)

**FISCAL BLOCK**

Fiscal block has important policy levers consisting of expenditure and revenue measures to steer the economy both from the demand side as well as supply side. This is vital in the context of growth-inflation and fiscal imbalances, and particularly relevant to the 14th Finance Commission.

Revenue receipts of the combined government comprise of direct tax revenue, indirect tax revenue and non-tax revenue. The change in direct tax revenue of government is given by:

35) \( d(DTAX)_t \equiv \left[ \frac{YMP_t}{YMP_{t-1}} \right] \times DTAX_{t-1} \)

\( DTAX_t \): Direct tax

\( b_1 \): Direct tax buoyancy (POLICY variable)

\( YMP_t \): Nominal income

It is assumed that the government can influence the buoyancy through adjustments in tax rates and the administrative tax effort.

Similarly, the change in indirect tax revenue of government is given by:

36) \( d(\text{INDTAX})_t \equiv \left[ \frac{d(YMP)_t}{YMP_{t-1}} \right] \times \text{INDTAX}_{t-1} \)

\( \text{INDTAX}_t \): Indirect tax

\( b_2 \): Indirect tax buoyancy (POLICY variable)

Non-Tax revenue is assumed to be a function of nominal income.

37) \( \text{NONTAXREV}_t = f(YMP_t) \)

\( \text{NONTAXREV}_t \): Non Tax revenue in year \( t \).

Revenue Receipts (REVREC\(_t\)) is represented by the following identity:

38) \( \text{REVREC}_t = DTAX_t + \text{INDTAX}_t + \text{NONTAXREV}_t \)

Revenue Expenditure in year \( t \) is given by the following identity:

39) \( \text{REVEXP}_t = \text{OTHERCURR}_t + \text{TRANSFERS}_t + \text{INTERESTPAY}_t \)
REVEXP<sub>t</sub>: Revenue Expenditure in year  t
OTHERECURR<sub>t</sub>: Other Revenue Expenditure in year  t.
TRANSFERS<sub>t</sub>: Transfer payments by government inclusive of subsidies (Exogenous).
INTERESTPAY<sub>t</sub>: Interest Payment on Debt.

OTHERECURR<sub>t</sub> is the budgetary counterpart to government consumption expenditure. It includes the salaries and wages component of the government budget and is sticky upwards; it is assumed to depend on its own past values.

40) OTHERECURR<sub>t</sub> = f(OTHERECURR<sub>t-1</sub>)

Interest payments can be represented by the following identity comprising of liabilities at the end of the last period and rate of interest on government securities in the last period.

41) INTERESTPAY<sub>t</sub> ≡ LIAB<sub>t-1</sub> * ROIGSEC<sub>t-1</sub>

INTERESTPAY<sub>t</sub>: Interest Payment
LIAB<sub>t-1</sub>: Stock of government liabilities outstanding at the end of the previous period
ROIGSEC<sub>t-1</sub>: Interest rate on government securities in the previous period

Transfer payments by government inclusive of subsidies (TRANSFERS) is assumed to be a discretionary policy variable for the model.

Revenue Deficit (REVDEFICIT<sub>t</sub>) is given by

42) REVDEFICIT<sub>t</sub> ≡ REVEXP<sub>t</sub> – REVREC<sub>t</sub>

Capital expenditure of the government is a crucial policy variable with important links with the real sector as seen in the real sector block. Bose and Bhanumurthy (2013) obtain a capital expenditure multiplier of 2.4 for the Indian economy. However, this important component of government expenditure is often squeezed to make space for other kinds of expenditure. Empirically it has been found that higher the revenue deficit smaller is the capital expenditure, given fiscal deficit (see Appendix C, Fig 4). Thus we postulate capital expenditure to be a declining function of revenue deficit.

43) ECAP<sub>t</sub> = f(REVDEFICIT<sub>t</sub>)

ECAP<sub>t</sub>: Capital Expenditure in year  t

---

<sup>16</sup> Transfers include all subsidies of the government. In Bhanumurthy et al (2012) oil subsidy was endogenised and modeled as a function of oil price pass-through and international oil price. In the present version of the model this link is absent and subsidies are integrated with transfers, which in turn are assumed to be discretionary. The linkages of oil sector to the macroeconomy can easily be integrated due to the flexible nature of the model.
Capital expenditure by the government is divided into sectoral capital expenditure. Apart from the sectoral shares, about 15-25% of total capital expenditure is defense related. A substantial part of this expenditure is spent on imports and has no linkage with productive sectors in the economy.\(^{17}\)

\[44) \text{ECAP}_t = \text{ECAP}_t^{\text{AGRI}} + \text{ECAP}_t^{\text{INDUS}} + \text{ECAP}_t^{\text{SER}} + \text{ECAP}_t^{\text{INFRA}} + \text{ECAP}_t^{\text{DEF}}\]

The fiscal deficit in year \(t\) (\(\text{FD}_t\)) is given by

\[45) \text{FD}_t = \text{REVDEFCIT}_t + \text{ECAP}_t - \text{NDCR}_t = d(D_t) + d(FR_t)\]

\(\text{NDCR}_t\): Non-Debt Capital Receipts (EXOGENOUS)

\(d(D_t)\) : Change in government debt

\(d(FR_t)\) : Change in fiscal reserves. (EXOGENOUS)

Financing of fiscal deficit occurs through change in debt, \(d(D_t)\), and change in fiscal reserves, \(d(FR_t)\). Besides debt financing part of the fiscal deficit has been met through drawdown of cash balances in recent times.\(^{18}\)

Market borrowing and other borrowings of the government add to the stock of debt. \(^{19}\)

\[46) d(D_t) = \text{MB}_t + \text{OB}_t\]

\(\text{MB}_t\) : market borrowing of the government

\(\text{OB}_t\) : other borrowing of the government such as the proportions of small savings and provident funds used to finance fiscal deficit (EXOGENOUS)\(^{20}\)

Market borrowing is assumed to be a function of fiscal deficit

\[47) \text{MB}_t = f(\text{FD}_t)\]

Note that government debt to finance fiscal deficit is a subset of total government liabilities, the difference ranging from 7 to 15% of GDP across years. In other words, debt is that part of total liabilities used for financing FD.

\[48) \text{LIAB}_t = D_t + \text{OL}_t\]

\(\text{LIAB}_t\): Stock of government liabilities outstanding in period \(t\)

\(\text{OL}_t\): Other liabilities includes liabilities on account of NSSF, State Provident Funds, Other Accounts and reserve funds not accounted for in \(D_t\) (EXOGENOUS)\(^{21}\)

\(^{17}\) Refer to appendix C, Figure no.3.

\(^{18}\) With discontinuation of the 91-day tap treasury bills, the concept of conventional budget deficit has lost its relevance since April 1, 1997.

\(^{19}\) Refer to appendix C, Table nos.1. Also see the Appendix B for Note on the concept of public debt and liabilities in India.

\(^{20}\) See IPFS, 2012-13 Table 4.7

Primary deficit (PD) is given by

49) \( PD_t \equiv FD_t - \text{INTERESTPAY}_t \)

**MONETARY BLOCK**

Repo rate is a policy parameter for the Central bank. With inflation control being the principal objective of the RBI, repo rate (REPO) is supposed to respond to the gap between actual and desired inflation rate. 5% is the present desired benchmark inflation rate.

50) \( \text{REPO}_t = f(\text{PWPI}_t - .05, \text{REPO}_{t-1}) \),

The central bank responds to inflation and at the same time there is interest rate persistence. REPO rate transmits the monetary policy signals to the economy via other interest rates, namely the lending rate of commercial banks (INTRATE) and interest rate on government securities (ROIGSEC).

Interest rate on government securities is assumed directly to be a function of policy rate (Repo).

51) \( \text{ROIGSEC}_t = f(\text{REPO}_t) \)

Lending rate of commercial banks (INTRATE) is positively related to REPO and the government’s market borrowing. The government being a large borrower, higher market borrowing by the government can cause upward pressure on lending rate. Crowding out presumes a buoyant demand for credit from the private sector.

52) \( \text{INTRATE}_t = f(\text{REPO}_t, \text{MB}_t) \)

Disbursal of non-food bank credit by the commercial banks is assumed to be demand determined. Higher the investment demand in the economy, higher the demand for non-food bank credit which is met through credit expansion by banks.

53) \( \text{BC}_t = f(GIPU_t + GIPV_t) \)

\( \text{BC}_t \): Non-food credit disbursed by commercial banks

**MACROECONOMIC BLOCK**

Aggregate demand in the economy is given by the following identity:

54) \( \text{YMP}_t = (\text{CPR}_t + \text{CPU}_t) + (GIPU_t + GIPV_t) + (X_t^G - M_t^G + NX_t^G + \text{SER}^G) + \text{VALUABLES}_t \)
YMPt: GDP at market prices
CPRt: private consumption expenditure
CPUt: public consumption expenditure
GIPUt: gross public investment
GIPVt: gross private investment
XtG: export of goods
MtG: import of goods
NXtSER: net export of services

VALUABLESt: Investments on valuables and discrepancy (EXOGENOUS)

Valuables are a part of investment expenditure and consist of expensive durable goods acquired primarily as stores of value. It is considered as exogenous for the model. Discrepancy in the national income identity has been clubbed with the valuables.

Private sector consumption is a function of private disposable income. Private disposable income is estimated as nominal output minus direct tax plus transfer payments and interest payments.

55) CPRt = f(YMPt-DTAXt+TRANSFERSt+INTERESTPAYt)

Public sector consumption is a function of other revenue expenditure.

56) CPUt = f(OTHECURRt)

OTHECURRt: Other revenue expenditure of the government.

Gross public and private investments are given by the following two identities:

57) GIPUt = GIPUtAGRI + GIPUtINDUS + GIPUtSER + GIPUtINFRA
58) GIPVt = GIPVtAGRI + GIPVtINDUS + GIPVtSER + GIPVtINFRA

Finally, the overall price deflator is derived through aggregation of sectoral price deflators after applying the suitable weights, w1, w2, w3 and w4.

59) Pt = w1PtAGRI + w2PtINDUS + w3PtSER + w4PtINFRA

A link equation connects GDP deflator (Pt) to the wholesale price index (PWPIt).

60) PWPIt = f(Pt)

III. Database and Methodology for Estimation

The model has been estimated using annual data for the period 1991-92 to 2012-13. In some cases, as the final NAS data for 2012-13 such as sectoral investments were not available at the time of estimations, the estimation is limited to 2011-12. The data definitions and the sources are presented in appendix-A. In terms of estimation procedures, largely simple OLS method has been used and in some cases, when the dependent variable was found to be non-stationary, ARDL models have been used. As the 2008 crisis has created instability in the most of the parameters, to adjust its impact a dummy variable has been introduced. Structural dummies are introduced in order to
capture the structural breaks in the dependent variables. To correct for autocorrelation, autoregressive (AR1) terms are introduced. However, in the estimated equations, there are some outliers in the errors, which could be for various unexplainable reasons and may not be explained by the theoretical variables. In order to minimise such errors and derive the robust parameters that can explain the underlying macroeconomic behaviour, outlier dummies are introduced. Such adjustments in outliers are largely similar to the Error Correction Mechanism models that help in deriving underlying behaviour after correcting for errors. The estimated equations are solved together by using Gauss-Seidel algorithm for the latest period, i.e., for 2009-2012. Depending on the extent of errors in the in-sample period, the model can be used for out of sample simulations. In the next section, estimated regression results are discussed.

IV. Estimated Equations

Real Sector

Real Output

1) Real agricultural output has been modeled as supply constrained variable. It is positively related to lag real capital stock, rain (% deviation from normal) and Minimum Support Price (MSP). Time trend is positive and significant. All the variables are statistically significant and the explained variation is more than 99%.

\[
Z_{YFAGRI} = 313752.17 + 11590.38^{*}@TREND + 0.10^{*}ZNKSTOCKAGRI(-1) + 862.87^{*}RAIN + 19.58^{*}MSP +
\]

\[
+ 25043.51^{*}DUMAGRI
\]

Adj R^2 = 0.99  DW Stat=1.79

2) Real industrial output has been modeled presuming that it’s a demand constrained variable. It is positively related to real investments and real export of goods. Time trend is positive and significant. Real industrial output series has a structural break in the year 2004 and the dummy for the same is negative and significant.

\[
Z_{YFINDUS} = 122106.57 + 6352.05^{*}@TREND + 0.29^{*}(IPV+IPU)/PINDUS + 0.27^{*}EXPORT_G/PINDUS
\]

\[
- 83889.33^{*}SBDUMMY_04 + 27311.79^{*}DUMZYFINDUS
\]

Adj R^2 = 0.99  DW Stat=2.57

3) Real infrastructure has been modeled using both demand and supply side variable. It is positively related to real output and capital stock. The error in the above equation follows an AR (1) process and the AR (1) term is positive and significant.

\[
Z_{YFINFRA} = -196204.58 + 0.41^{*}(YMP)/P + 0.06^{*}ZNKSTOCKINFRA(-1) + 35252.97^{*}DUMINFRA + [AR(1)=0.56]
\]

Adj R^2 =0.99  DW Stat=1.69
4) Real service output has been modeled presuming that it’s a demand constrained variable. It is positively related to sum of private and public consumption and net exports of services.

\[
ZYFSER = -156144.97 + 0.27*(CPU+CPR)/P + 0.97*NETEXPORTS/P + 28837.49*DUMZYFSER1 + \\
\text{(4.96)} \quad \text{(22.78)} \quad \text{(9.36)} \quad \text{(9.47)} \\
\text{[AR(1)=0.84]} \\
\text{(7.06)} \\
\text{Adj R}^2 = 0.99 \quad \text{DW Stat}=1.49
\]

**Investment**

5) Private investment in agriculture has been modeled on the lines of complementarities between private and public investment. Private investment in agriculture is positively related to public investment in agriculture, lag one of agricultural output and MSP. The results suggest that there is a crowding in situation in agricultural investment. The public investment broadens the base and invites twice more private investment.

\[
GIPVAGRI = -62896.13 + 2.06*GIPUAGRI + 0.05*ZYFAGRI(-1) + 61.60*MSP + 29433.24*DUMGIPVAGRI \\
\text{(-8.76)} \quad \text{(15.56)} \quad \text{(2.90)} \quad \text{(29.54)} \quad \text{(15.70)} \\
\text{[AR(1)=-0.48]} \\
\text{(-3.48)} \\
\text{Adj R}^2 = 0.99 \quad \text{DW Stat}=1.97
\]

6) Private investment in Industry as fraction of nominal output is positively related to public investment in industry as a fraction of nominal output, positively related to capacity utilization and negatively related to interest rate. There is an evidence of public investment crowding in private investment.

\[
GIPVINDUS/YMP = -0.03 + 1.41*GIPUINDUS/YMP - 0.01*INTRATE + 0.18*ZYFINDUS(-1)/ZYFINDUS_C(-1) \\
\text{(-0.54)} \quad \text{(2.62)} \quad \text{(-5.71)} \quad \text{(3.33)} \\
+ 0.02*DUMGIPVINDUS1 \\
\text{(5.25)} \\
\text{Adj R}^2 = 0.83 \quad \text{DW Stat}=1.55
\]

7) Private investment in infrastructure has been modeled on the lines of complementarities between private and public investment. Private investment in infrastructure is positively related to public investment in infrastructure and nominal output. The interest rate affects private investment negatively. The results suggest that there is a crowding in situation in infrastructural investment.

\[
GIPVINFRA = -16969.69 + 0.81*GIPUINFRA + 53842.36*DUMGIPVINFRA - 3403.93*INTRATE + 0.08*YMP \\
\text{(-0.38)} \quad \text{(4.46)} \quad \text{(9.62)} \quad \text{(9.52)} \\
\text{Adj R}^2 = 0.99 \quad \text{DW Stat}=1.86
\]

8) Private investment in service sector has been modeled on the lines of complementarities between private and public investment. Private investment in services is positively related to sum of public investment in service and infrastructure.

\[
GIPVSER = -30345.63 + 0.64*(GIPUSER+GIPUINFRA) + 53828.65(DUMGIPVSER) \\
\text{(-11.19)} \quad \text{(57.678)} \quad \text{(12.15)}
\]
Adjusted $R^2 = 0.99$  DW Stat=1.67

Prices

9) Agricultural price has been presumed to be dependent on output gap and the same has been calculated using the HP-filter. Agriculture prices are influenced by demand for agricultural products (proxied by private consumption) minimum support price for agricultural products. The variables have sign as expected.

\[
\text{D(PAGRI)} = -0.001 + 8.10 \times 10^{-8} \text{D(CPR)} - 4.53 \times 10^{-7} \text{ZYFAGRI_CYCLIC} + 7.23 \times 10^{-5} \text{D(MSP)} + 0.035 \times \text{DUMPAGRI} + (-0.26)  (4.23)  (-3.78)  (8.67)  (11.61) \\
0.67 \times \text{D(PAGRI(-1))}  (9.51)
\]

Adjusted $R^2 = 0.99$  DW Stat=1.68

10) Industrial prices are positively dependent on the prices of inputs (agricultural and oil prices) used by industries and negatively related to the money supply proxied by sum of net capital flows. The time trend is positive and significant. The error term follows AR(1) process and the same is significant.

\[
\text{PINDUS} = 0.43 + 0.09 \times \text{PAGRI} + 0.00 \times \text{POILWPI} + 5.35 \times 10^{-8} \times (BC+\text{NETCAPITALFLOWS})  \\
\text{(12.16) (1.63) (3.27) (3.20)} \\
+ 0.03 \times \text{DUMPINDUS} + 0.01 \times @\text{TREND}  \\
\text{(2.32) (2.61)}
\]

Adjusted $R^2 = 0.99$  DW Stat=1.76

11) Price of infrastructure goods are positively related to price of industrial goods and one period lagged price of infrastructure goods.

\[
\text{PINFR} = -0.10 + 0.24 \times \text{PINDUS} + 0.83 \times \text{PINFR(-1)}  \\
\text{(-1.33) (2.01) (6.86)}
\]

Adjusted $R^2 = 0.99$  DW Stat=2.09

12) Price of service sector goods are positively related to nominal output and one period lagged price of service sector goods.

\[
\text{PSER} = 0.42 + 2.18 \times 10^{-8} \times \text{YMP} + 0.04 \times @\text{TREND} + 0.11 \times \text{DUMPSER}  \\
\text{(38.89) (4.16) (17.24) (6.05)}
\]

Adjusted $R^2 = 0.99$  DW Stat=1.20

13) The wholesale price index (WPI) is a subset of GDP deflator (P). Difference in WPI has been modeled as a function of difference in GDP deflator.

\[
\text{D(PWPI)} = -0.34 + 102.96 \times \text{D(P)} + 2.93 \times \text{DUMWPI}  \\
\text{(-0.80) (16.08) (5.24)}
\]

Adjusted $R^2 = 0.93$  DW Stat=1.46

14) Domestic oil price index is positively related to oil price ratio (pass-through ratio) and international crude oil prices. The oil price stickiness has been captured by lag of oil price. Lag oil price coefficient is positive and shows a high degree of persistence in oil prices.
POILWPI = -19.32 + 18.01*OILPRRATIO + 0.06*OILPRUSD + 0.89*POILWPI(-1) - 5.25 + 14.66*DUMPOILWPI

Adj. R² = .99  D.W. = 1.78

**External Sector**

15) Export of goods is positively related to World GDP and exchange rate and negatively related to import weighted average tariff rate (DUTY). The relation is as expected by economic theory. The trend is negative and significant.

\[
\text{EXPORT_G} = -814031.08 + 4465.07*\text{WORLDGDP} - 10360.19*D(DUTY) + 7504.31*\text{ER} + 94277.66*DUMEXPORT_G - 175984.83*@TREND
\]

\[\text{Adj R}^2 = 0.99 \quad \text{DW Stat} = 1.78\]

16) Import of goods is positively related to nominal output, oil prices, and is negatively related to exchange rate. This relation is as expected by economic theory.

\[
\text{IMPORT_G} = 41205.19 + 0.11*YMP - 4540.19*\text{ER} + 218.67*\text{OILPRUSD} + 0.67*\text{IMPORT_G(-1)} + 160598.84*DUMIMPORTG
\]

\[\text{Adj R}^2 = 0.99 \quad \text{DW Stat} = 1.80\]

17) Net exports of services are positively related to export of goods and the GDP of US.

\[
\text{NETEXPORTS} = -1021400.26 + 0.19*\text{EXPORT_G} + 1579.66*\text{USGDP} + 35349.32*DUMNETEXPORT_S + [\text{AR(1)} = 0.98]
\]

\[\text{Adj R}^2 = 0.99 \quad \text{DW Stat} = 1.93\]

18) Remittances are positively related to interest rate and sum of GDP of Middle East and Advanced Economies. Higher the income in the source countries, higher the remittance flows. Exchange rate didn’t have a significant impact on remittance flows for the sample period.

\[
\text{REMIT} = -173430.94 + 229.41*(\text{MEGDP} + \text{ADVGD}) + 7267.37*\text{INTRATE} + 16697.06*DUMREMIT + [\text{AR(1)} = 0.65]
\]

\[\text{Adj R}^2 = 0.99 \quad \text{DW Stat} = 1.02\]

19) Net investment income is negatively related to Net capital flows and exchange rate. The error follows AR(1) process and same is found to be significant.

\[
\text{NETINVESTINCOME} = 46162.85 - 0.041*\text{NETCAPITALFLOWS} - 1468.53*\text{ER} + 60286.59*DUMINVESTINCOME + [\text{AR(1)} = 0.65]
\]

\[\text{Adj R}^2 = 0.97 \quad \text{DW Stat} = 2.09\]
20) Net capital flows are positively related to nominal output and credit rating one period before. Net capital flows series has Structural break in 2008 and the dummy for the same is found to be significant.

\[
\text{NETCAPITALFLOWS} = -156251.43 + 0.10 \times \text{YMP} + 39055.56 \times \text{CREDITRATING(-1)} - 323901.21 \times \text{SBDUMMY_08} + 70803.32 \times \text{DUMNETCAPITALFLOWS} \\
\text{(Adj R}^2 = 0.99 \quad \text{DW Stat} = 1.57)
\]

**Fiscal Block**

21) Direct tax is positively related to direct tax buoyancy (elasticity of direct tax with respect to nominal output), difference of nominal output and lag one of direct tax.

\[
\text{DTAX} = -15759.797 + 7149.89 \times \text{B1} + 0.09 \times \text{D(YMP)} + 0.96 \times \text{DTAX(-1)} + 38464.15 \times \text{DUMDTAX} \\
\text{(Adj R}^2 = 0.99 \quad \text{DW Stat} = 2.03)
\]

22) Indirect tax is positively related to indirect tax buoyancy (elasticity of indirect tax with respect to nominal output), difference of nominal output and lag one of indirect tax.

\[
\text{INDTAX} = -20130.84 + 19066.95 \times \text{B2} + 0.12 \times \text{D(YMP)} + 1.00 \times \text{INDTAX(-1)} + 58853.24 \times \text{DUMINDTAX} \\
\text{(Adj R}^2 = 0.99 \quad \text{DW Stat} = 1.92)
\]

23) Non-Tax revenue is positively related to nominal output.

\[
\text{NONTAXREV} = -4060.45 + 0.03 \times \text{YMP} + 53887.22 \times \text{DUMNONTAX} \\
\text{(Adj R}^2 = 0.99 \quad \text{DW Stat} = 1.22)
\]

24) Change in interest payment is positively related to change in government’s liability (LIAB) and weighted average rate of interest on newly issued government securities.

\[
\text{D(INTEREST_PAY)} = -13436.06 + 0.08 \times \text{D(LIAB)} + 1098.48 \times \text{ROI_GSEC} + 7581.89 \times \text{DUMINTPAY} \\
\text{(Adj R}^2 = 0.99 \quad \text{DW Stat} = 3.12)
\]

25) Market borrowing is positively related to fiscal deficit. With passage of time more and more of fiscal deficit is being financed through market borrowing. The error term follows AR(1) process and is statistically significant.

\[
\text{MB} = -118598.00 + 1.01 \times \text{FD} + 31184.06 \times \text{DUMMB} \times [\text{AR(1)} = 0.91] \\
\text{(Adj R}^2 = 0.99 \quad \text{DW Stat} = 1.36)
\]
**Monetary Block**

26) Repo is a policy rate and is positively relate to inflation difference (defined as actual inflation-5% target inflation) and lag one of Repo rate. The result suggests that there is policy rate persistence and at the same time central bank responds to inflation.

\[ \text{REPO} = 1.01 + 22.77^{\times}(\text{@PCH(PWPI)-.05}) + 0.82^{\times}\text{REPO}(-1)+2.04^{\times}\text{DUMREPO} \]

\[ \begin{array}{cccc}
(2.90) & (7.20) & (20.66) & (8.51) \\
\end{array} \]

Adj \( R^2 = 0.97 \)  DW Stat=2.21

27) Interest rate which is the weighted average lending rates of banks is positively related to lagged interest rate and policy rate (Repo). As the government’s market borrowing is one of the demand side variables in determining interest rates, growth rate of market borrowing (MB) is used. The coefficient is found to positive and significant. The market borrowing in this equation also expected to capture crowding out mechanism due to higher fiscal deficits.

\[ \text{INTRATE} = 0.39 + 0.84^{\times}\text{INTRATE}(-1) + 0.17^{\times}\text{REPO} +0.29^{\times}\text{@PCH(MB)}+1.07^{\times}\text{DUMINTRATE} \]

\[ \begin{array}{cccc}
(1.20) & (25.73) & (5.46) & (2.84) & (8.86) \\
\end{array} \]

Adj \( R^2 = 0.99 \)  DW Stat=2.13

28) Interest rate on government securities is positively related to lag one interest rate on government securities and policy rate (Repo).

\[ \text{ROI,GSEC} = 0.82 + 0.26^{\times}\text{REPO} + 0.69^{\times}\text{ROI,GSEC}(-1) + 3.50^{\times}\text{DUMROI,GSEC} \]

\[ \begin{array}{cccc}
(2.39) & (4.25) & (12.72) & (8.95) \\
\end{array} \]

Adj \( R^2 = 0.98 \)  DW Stat=1.94

29) Bank credit (BC) has been modeled as a demand determined variable and is positively related to total investment in the economy.

\[ \text{BC} = -283128.83 + 1.45^{\times}(\text{IPV+IPU}) +175462.85^{\times}\text{DUMBC} \]

\[ \begin{array}{cccc}
(-46.86) & (311.42) & (27.74) \\
\end{array} \]

Adj \( R^2 = 0.99 \)  DW Stat=1.73

**Macroeconomic Block**

30) Private sector consumption is positively related to the disposable income (defined as nominal output-direct tax +transfer payments +interest payments) and lag one of Private sector consumption.

\[ \text{CPR} = 70193.61 + 0.31^{\times}(\text{YMP-DTAX+TRANSFERS+INTEREST\_PAY}) + 0.47^{\times}\text{CPR}(-1) + 67208.80^{\times}\text{DUMCPR} \]

\[ \begin{array}{cccc}
(8.35) & (15.52) & (10.72) & (5.81) \\
\end{array} \]

Adj \( R^2 = 0.99 \)  DW Stat=1.43

31) Public sector consumption is positively related to other revenue expenditure and lag one of public sector consumption.
$\text{CPU} = 1249.78 + 0.66 \times \text{OTH\_ECURR\_1} + 30953.85 \times \text{DUMCPU} + 0.32 \times \text{CPU(-1)}$

$(0.31) \quad (7.69) \quad (-4.58) \quad (2.81)$

Adj $R^2 = 0.99 \quad$ DW Stat=1.67

V. Variables of Interest

All the above estimated equations together with identities are solved for the recent period to assess the forecast performance of the whole model. The key policy variables in solving this model include revenue and capital expenditure, tax buoyancy, minimum support prices, the policy interest rates, and government borrowing. The important exogenous variables include the growth of output in OECD countries as a group as well as in the USA and the Middle East; world oil prices; exchange rate, depreciation rates, and the rainfall index. A scenario is designed by setting the value of both the policy variables as well as the exogenous variables. The outcome variables of interest in each scenario include the growth rate, the inflation rate and the total liability-GDP ratio as well as some other key macroeconomic ratios, i.e., the investment rate; the trade deficit and current account deficit relative to GDP; the tax-GDP ratio, the revenue deficit-GDP ratio and the fiscal deficit-GDP ratio.

Empirical Validation

The model has been estimated using annual data for the period 1991-92 to 2012-13, taking care of time series properties. The standard diagnostic tests have also been applied. The model has been solved for the sample period 2009-10 to 2012-13 and validated for this period. The root mean square percentage errors for all the key variables are shown in table 1. Except for net capital inflows and trade balance, which model shows slightly higher than acceptable RMSPE of 5 per cent, the rest of the variables RMSPE is within 5 per cent. This suggests that the estimated model is robust and performs well against actual outcomes for the sample period. To see if the estimated model tracks the turning points, which is another key feature of a robust model, the plots of estimated outcome variables against their actual values in the sample period are shown in Graph-2. It may be noted that the estimated model captures many though not all of the turning points in actual outcomes.

<table>
<thead>
<tr>
<th>Description</th>
<th>RMSPE</th>
<th>Description</th>
<th>RMSPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Private Consumption</td>
<td>0.957</td>
<td>Net Exports of Services</td>
<td>1.541</td>
</tr>
<tr>
<td>Government Consumption</td>
<td>1.601</td>
<td>Total Investment</td>
<td>3.436</td>
</tr>
<tr>
<td>Govt. Current Expenditure</td>
<td>0.890</td>
<td>Total Government Liability</td>
<td>1.240</td>
</tr>
<tr>
<td>Private Investment</td>
<td>4.336</td>
<td>Net Capital Inflows</td>
<td>5.359</td>
</tr>
<tr>
<td>Public Investment</td>
<td>1.035</td>
<td>Prime lending rate</td>
<td>1.860</td>
</tr>
<tr>
<td>Govt. Capital Expenditure</td>
<td>1.112</td>
<td>Revenue Deficit</td>
<td>2.521</td>
</tr>
<tr>
<td>Total Govt. Revenue</td>
<td>1.551</td>
<td>GDP Deflator</td>
<td>1.491</td>
</tr>
<tr>
<td>Fiscal Deficit</td>
<td>1.819</td>
<td>Inflation (WPI)</td>
<td>1.784</td>
</tr>
<tr>
<td>Primary Deficit</td>
<td>2.405</td>
<td>Trade Balance</td>
<td>5.676</td>
</tr>
<tr>
<td>Exports (only goods)</td>
<td>1.122</td>
<td>Nominal output (market price)</td>
<td>4.025</td>
</tr>
<tr>
<td>Imports (only goods)</td>
<td>3.868</td>
<td>Real output (factor cost)</td>
<td>0.716</td>
</tr>
</tbody>
</table>

Note: RMSPE=Root Mean Square Percentage Error (model generated)
Given that the estimated model is generating relatively low in-sample errors and also capturing majority of the turning points, this model can be used for out of sample simulations. In the next section, the simulations would be extended upto 2019-20, which is the last year of the 14th Finance Commission period. As such the present model is more of policy simulations model and less of forecasting model, here some policy simulations that are challenges for the Finance Commission may be attempted and compared with the baseline case, which is a business-as-usual case. The policy simulations attempted here are i) eliminating combined revenue deficit by 2019-20; ii) targeting liability/GDP ratio of around 68 per cent, as suggested by the 13th Finance Commission; iii) fiscal and growth outcomes in the context of external shocks (growth and price shocks); and finally iv) possibility of achieving 8 per cent GDP growth by the end of the 14th Finance Commission period. In the next section, some discussion about these policy simulations and the transmission mechanisms through which the model could affect the variables of interest.
VI. Challenges for Fiscal Policy in India: The Macro-Context

In this section we discuss a set of fiscal issues that are relevant for the Finance Commission in the process of revising the fiscal consolidation path. This provides a background and the transmission channels to the simulation exercises reported in the next section.

(a) Targeting Revenue deficit

Fiscal rules were formally introduced in India with Fiscal Responsibility and Budget Management Act, 2003 (FRBMA) and FRBM Rules 2004. Elimination of revenue deficit was among the foremost targets, along with reduction in fiscal deficit and a check on Central Government borrowing from the RBI. Aimed at inter-generational equity in fiscal management and debt management consistent with fiscal sustainability, limits were placed on revenue deficit and fiscal deficit targets. For instance, for the centre, the mandate laid down included:

- Eliminating revenue deficit by 2008-09 by ensuring a minimum annual reduction of 0.5 per cent or more of GDP every year from 2004-05.

- Reducing fiscal deficit by at least 0.3 per cent of GDP annually from 2004-05, so that fiscal deficit is reduced to no more than 3 per cent of GDP at the end of 2008-09.

Similarly for the states, 12th Finance Commission recommended that each state enact Fiscal Responsibility Legislation (FRL) which should, at the minimum, provide for elimination of revenue deficit by 2008-09 and reduction of fiscal deficit to 3 per cent of GSDP or its equivalent defined as ratio of interest payment to revenue receipts to be brought down to 15 per cent (pp.87, 12th FC Report). Following this pre-condition stipulated by 12th Finance Commission, all states put in place FRL as per State Finances. Debt-relief was provided to the states working towards fiscal consolidation. The quantum of write-off was linked to the absolute amount by which the revenue deficit was reduced in each successive year during the award period.

Consequent to the buoyant economic growth and revenues in the years since 2003-4, fiscal rules brought about substantial improvements in fiscal balances. The performance of the center and states vis-à-vis the fiscal rules are summarized in Table 2 and Table 3 below. The global financial crisis, slowdown in domestic growth and need for countercyclical fiscal stimulus caused a temporary pause in fiscal consolidation.
Table 2: Fiscal Rules and performance of Centre (per cent of GDP)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FRBM Rules (Effective from 2004)</strong></td>
<td>Eliminating revenue deficit by 2009-10 (FRBM)</td>
<td>Reduce to 3 per cent of GDP by 31st March, 2010 (FRBM)</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td><strong>Performance</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2004-05</td>
<td>2.4</td>
<td>3.9</td>
<td>-0.0</td>
<td></td>
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<tr>
<td>2005-06</td>
<td>2.5</td>
<td>4.0</td>
<td>0.4</td>
<td></td>
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<tr>
<td>2006-07</td>
<td>1.9</td>
<td>3.3</td>
<td>-0.2</td>
<td></td>
</tr>
<tr>
<td>2007-08</td>
<td>1.1</td>
<td>2.5</td>
<td>-0.9</td>
<td></td>
</tr>
<tr>
<td>2008-09</td>
<td>4.5</td>
<td>6.0</td>
<td>2.6</td>
<td></td>
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<tr>
<td>2009-10</td>
<td>5.2</td>
<td>6.5</td>
<td>3.2</td>
<td></td>
</tr>
<tr>
<td><strong>13th Finance Commission’s revision of targets (Effective from 2010)</strong></td>
<td>Elimination of revenue deficit by 2013-14 and make revenue surplus of 0.5 per cent of GDP by 2014-15</td>
<td>Reduce fiscal deficit to 3 per cent of GDP by 2014-15</td>
<td>--</td>
<td>Debt-GDP ratio for the Central Government</td>
</tr>
<tr>
<td><strong>Performance</strong></td>
<td></td>
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</tr>
<tr>
<td>2010-11</td>
<td>3.2</td>
<td>4.8</td>
<td>1.8</td>
<td>52.1</td>
</tr>
<tr>
<td>2011-12</td>
<td>4.4</td>
<td>5.8</td>
<td>2.7</td>
<td>51.9</td>
</tr>
<tr>
<td>2012-13</td>
<td>3.9</td>
<td>5.2</td>
<td>2.0</td>
<td>51.9</td>
</tr>
<tr>
<td>2013-14</td>
<td>3.3</td>
<td>4.8</td>
<td>1.5</td>
<td>51.1</td>
</tr>
<tr>
<td>2014-15 (BE)@</td>
<td>3.0</td>
<td>4.1</td>
<td>0.8</td>
<td>--</td>
</tr>
<tr>
<td><strong>Kelkar Committees fiscal roadmap (Effective from 2012-13)</strong></td>
<td>Reduce to 2 per cent of GDP by 2014-15</td>
<td>*Eliminate effective revenue deficit by 2014-15</td>
<td>Reduce to 4 per cent of GDP by 2014-15</td>
<td>Reduce to 43 per cent of GDP by 2014-15</td>
</tr>
<tr>
<td><strong>Performance</strong></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>2014-15</td>
<td>3.0</td>
<td>4.1</td>
<td>0.8</td>
<td>--</td>
</tr>
</tbody>
</table>

Source: 12th FC & 13th FC Reports and RBI Handbook of Statistics, 2012-13

Note: a) Minus (-) sign indicates ‘surplus’. P: Provisional actuals (unaudited)

b) Effective Revenue Deficit is the difference between revenue deficit and grants for creation of capital assets.

c) RBI’s debt is the total of external liabilities and internal liabilities, where internal liabilities include other liabilities of the central government (small savings, provident funds)

d) MoF’s debt is the net of liabilities under MSS and towards NSSF not used for financing Central Government deficit.

* Effective revenue deficit is 1.8% of GDP as per 2012-13(BE).

@ Data for 2014-15 (BE) are from http://planningcommission.nic.in/data/datatable/0306/table%2027.pdf
Table 3: Performance of States as per FC-XII and FC-XIII Targets:

<table>
<thead>
<tr>
<th>Year</th>
<th>Revenue Deficit</th>
<th>Fiscal Deficit</th>
<th>Primary Deficit</th>
<th>Debt Stock</th>
<th>Interest Payments as percentage to Revenue Receipts</th>
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</thead>
<tbody>
<tr>
<td><strong>FC-XII Targets</strong></td>
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<tr>
<td></td>
<td>elimination by 2008-09</td>
<td>3 per cent of GSDP by 2008-09</td>
<td>--</td>
<td>28 per cent of GDP by 2008-09</td>
<td>15 per cent by 2008-09</td>
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<tr>
<td><strong>Performance</strong></td>
<td></td>
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<td></td>
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<td></td>
</tr>
<tr>
<td>2004-05</td>
<td>1.5</td>
<td>4.0</td>
<td>0.8</td>
<td>31.3</td>
<td>24.6</td>
</tr>
<tr>
<td>2005-06</td>
<td>0.2</td>
<td>2.9</td>
<td>0.2</td>
<td>31.1</td>
<td>19.9</td>
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<tr>
<td>2006-07</td>
<td>-0.7</td>
<td>2.2</td>
<td>-0.4</td>
<td>28.9</td>
<td>17.7</td>
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<tr>
<td>2007-08</td>
<td>-1.0</td>
<td>1.8</td>
<td>-0.6</td>
<td>26.6</td>
<td>16.1</td>
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<tr>
<td>2008-09</td>
<td>-0.3</td>
<td>2.8</td>
<td>0.7</td>
<td>26.1</td>
<td>15.0</td>
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<tr>
<td><strong>FC-XIII Targets</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>--</td>
<td>2.4 per cent of GDP by 2014-15</td>
<td>--</td>
<td>24.3% of GDP by 2014-15</td>
<td>--</td>
</tr>
<tr>
<td><strong>Performance</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2009-10</td>
<td>0.4</td>
<td>3.0</td>
<td>1.2</td>
<td>25.5</td>
<td>15.2</td>
</tr>
<tr>
<td>2010-11</td>
<td>-0.2</td>
<td>2.0</td>
<td>0.4</td>
<td>23.5</td>
<td>13.7</td>
</tr>
<tr>
<td>2011-12</td>
<td>-0.1</td>
<td>2.4</td>
<td>0.8</td>
<td>22.3</td>
<td>12.6</td>
</tr>
<tr>
<td>2012-13(BE)</td>
<td>-0.5</td>
<td>2.2</td>
<td>0.6</td>
<td>22.2</td>
<td>12.0</td>
</tr>
</tbody>
</table>

Source: Indian Public Finance Statistics, 2012-13, RBI Handbook of Statistics for data on debt and Reports of FC-XII and FC-XIII.
Note: Minus (-) sign indicates surplus.

Subsequently, 13th Finance Commission proposed revised targets. The 13th Finance Commission took elimination of the revenue deficit as the long term and permanent target for the government. The new fiscal consolidation path for the Central Government entailed a decline in the revenue deficit from 4.8 per cent of GDP as projected for the fiscal year 2009-10, to a revenue surplus of 0.5 per cent of GDP by 2014-15. This allowed for acceleration in capital expenditure of the center to 3.5 per cent of GDP (even more if there are disinvestment receipts). For the states, the target for fiscal deficit was 2.4% of GDP by 2014-15, with surplus on the revenue account.

The emphasis on reduction in revenue deficit and increase in capital expenditure was renewed by the Kelkar Committee (2012). The Kelkar Committee endorsed elimination of effective revenue deficit rather than revenue deficit as the target. As explained in Fiscal Policy Strategy Statement, Union Budget, 2012-13 effective revenue deficit reflects the structural component of imbalance in the revenue account. In a federal set up like India, large amount of transfer of resources from the Central Government takes place to States, local bodies and other scheme implementing agencies that are mandated to provide certain services. All of such transfers are shown as revenue/current...
expenditure in the books of Central Government. However, significant proportion of such transfers is specifically meant for creation of capital assets which are public goods in nature. To protect such expenditures, it was recommended that revenue deficit after netting out the above-kind of expenditures, may be targeted. Thus, Kelkar Committee, September 2012, on the fiscal roadmap of the Central Government recommended that fiscal deficit be reduced to 4 per cent of GDP, effective revenue deficit to be eliminated and revenue deficit to be reduced to 2 percent of GDP by 2014-15.

Bose and Bhanumurthy (2013) based on the previous NIPFP macroeconomic model had estimated the value of the capital expenditure multiplier to be greater than 2. Thus any increase in capital expenditure would cause the nominal incomes to more than double. This was the logic underpinning the fiscal consolidation path along with about 8 per cent growth discussed in Mundle et al (2010).

While the emphasis on higher capital expenditure is well-placed there are genuine concerns about compression of revenue expenditure. For instance, an important question is how to treat expenditures on education on health. It has been argued that since development on account of health and education gets embodied in the beneficiaries once health standards improve or educational standards are stepped up, the expenditure incurred on these is more akin to investment and hence, it would be fair to treat it as capital expenditure. Moreover, in the absence of nurses, doctors and teachers, the capital expenditure incurred on hospital buildings or school buildings is of little use. Thus. Rakshit (2010) notes that, “given the overarching requirement of non-negative revenue balance, clubbing HRD expenditures with current ones not only leaves little scope for enlarging investment in human capital, but the stipulated FRBM targets might in all probability be met through a slowdown in HRD spending”.

(b) Debt Stabilization issues

It is generally argued that a rise in the debt-GDP Ratio is a concern as large interest payments on public debt jeopardises the plan to raise development expenditure and also stands in the way of provision of essential public goods. Secondly, a higher market borrowing to finance the growing debt may lead to a higher rate of interest and thus crowd out private investment. Further, debt might be considered problematic for fiscal solvency. Two key factors affecting solvency are the response of primary balance (i.e. the budget balance net of interest payments on the debt) to increases in debts and the possibility of adverse shocks. It is assumed that when debt gets very large, it may be difficult to generate a primary balance that is sufficient to ensure sustainability, and that shocks can push countries beyond their debt limit (Chowdhury and Islam, 2010).

There are three important concepts regarding debt-GDP ratio: stability, sustainability and optimality. Stability implies a constant debt ratio with time. Sustainability means the returns from additional borrowing should be greater than or equal to cost of additional borrowing. Chronic excess of government expenditure over revenue receipts

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22 The 13th FC recognized this issue, but didn’t act upon it (see 13th FC Report, pp.129).
financed through borrowing from the public is said to be sustainable if in the long run the ratio of public debt to national income stabilizes or does not rise without limit. Optimality refers to debt level, beyond which there is a negative relationship with growth. We expect that beyond a certain level the debt ratio will have adverse impact on growth, that particular debt ratio is optimal debt.

**Optimal Debt and growth: What does the empirical evidence have to say?**

Some of the recent empirical literature has explored the relationship between debt-GDP and growth. An oft quoted paper by Reinhart and Rogoff (2010) seems to suggest that beyond 90% there may be a negative relation between debt and growth. Reinhart and Rogoff, 2010 (RR henceforth) have categorized the countries in four public debt brackets (0-30, 30-60, 60-90, and above 90% of GDP) across time and have noted the growth rate corresponding to the different debt levels. They calculate a composite growth rate for each debt category by assigning weights to countries. Composite growth rates are calculated for advanced economies and emerging market economies separately. The authors’ claim that the median growth declines substantially beyond 90% debt-GDP level and the average growth becomes negative beyond 90% threshold for advanced economies. The same approach with emerging economies indicates lower median growth rate beyond 90%, but the average growth rate after 90% debt level is not found to be negative. The findings of RR were countered by, Herndon, Ash, and Pollin (2013) who identified coding errors and selective weighing in RR methodology. In fact, after carrying out some formal tests, Herndon, Ash, and Pollin (2013) report that differences in average GDP growth in the categories 30-60 percent, 60-90 percent, and 90-120 percent cannot be statistically distinguished.

The negative relationship between growth and debt levels become more suspect as it is driven by presence of a few strong outlier countries (with very high debt and low growth combinations) and the endogeneity has not been controlled for. The latter is particularly important for developing countries. There is a strong positive empirically robust relationship between a few of the economic variables which government expenditure can largely influence (like initial years of schooling) and GDP growth (IMF, 2010). The growth-inhibiting effects of a given percentage increase in debt-to-GDP ratio can be easily overwhelmed by a given percentage increase in growth-promoting variables achieved through public spending. It is therefore argued that it is important to look at the composition of debt, instead of just focusing on the aggregate value of debt. (Chowdhury and Islam, 2010).

Domar (1944) put forward the sustainability condition for the debt-financing of government expenditure. According to Domar if the government finances part of its expenditure (amounting to a given fraction of full employment output) through borrowing, in a growing economy public debt and government’s interest outgo as proportions of GDP will be stable in the long run provided the growth rate exceeds the
interest rate. The implication is that when the Domar condition is satisfied, maintenance of full employment through debt-financing of fiscal deficits does not erode the fiscal deficit or produce a debt-trap.

In case of India, the differential between nominal growth rate and nominal interest rate has remained positive since 2002-3 as required by Domar’s debt sustainability condition (see Graph 2 below).

**Graph 2: Differential between nominal growth rate and nominal interest rate for the Indian economy**

![Graph showing differential between nominal growth rate and nominal interest rate for the Indian economy](image)

Source: Data for GDP from NAS, Statement 1 and rate of interest on Government securities is the simple average of weighted average of interest rate on state government and central government securities. The data is from, RBI, HBS, 2013.

Rangarajan and Srivastava (2005) have looked at debt-stabilization wherein debt-GDP ratio is unvarying across time. This requires a stricter set of condition on deficits than required by Domar. The necessary and sufficient conditions for debt-stability are discussed below:

Necessary Condition: The GDP growth rate is higher than interest rate (if the growth rate is equal to interest rate the debt ratio will rise linearly and if the growth rate is lesser than interest rate the debt ratio would raise exponentially).

Sufficient Condition: Primary deficit is equal or less than the debt stabilizing level of primary deficit. The debt-stabilizing primary deficit is derived as under from the debt-GDP equation, Equation (1).

\[ b_t = p_t + b_{t-1} \left[ \frac{(1+i_t)(1+g_t)}{(1+g_f)} \right] \]  \hspace{1cm} (1)
Where, \( b_t = \text{Debt to GDP Ratio in period } t \).
\( p_t = \text{Primary Deficit to GDP Ratio} \)
\( i_t = \text{rate of interest} \)
\( g_t = \text{Growth rate of GDP} \)

For debt-GDP stability we require that \( b_t = b_{t-1} \). If debt-GDP is stable then we have the debt-stabilizing primary deficit as follows from (1):

\[
p_t^*_t = b_{t-1} - b_{t-1}[(1+i_t)/(1+g_t)] = [1 - (1+i_t)/(1+g_t)] b_{t-1}
\]
\[
= b_{t-1}(g_t-i_t)/(1+g_t) \quad \text{---------------------------(2)}
\]

As long as \( p_t \) in any given year is equal to or less than \( p_t^*_t \) for that year, the debt-GDP ratio will not rise in that year compared to its level in previous year. Note that \( p_t^*_t \) depends on the previous years debt-GDP ratio, growth rate and interest rate.

The debt-stabilizing primary deficit and actual primary deficit is compared with the help of Graph 3. It can be observed from the comparison that actual primary deficit was more than \( p_t^*_t \) during 1991 to 1993 and during 1996 to 2002 and for rest of the period till 2012 the primary deficit is below \( p_t^*_t \).

The debt-GDP ratio fell during the period when the primary deficit was below \( p_t^*_t \). In other words, debt-GDP ratios shows an increasing trend for \( p_t \) more than \( p_t^*_t \). It is important to note that the debt is being defined as total liabilities of the government.

(See Appendix-B: Note on the concept of public debt and liabilities in India)

**Graph 3(a): Comparison of debt-stabilizing primary deficit and actual primary deficit to GDP**

![Graph 3(a): Comparison of debt-stabilizing primary deficit and actual primary deficit to GDP](image-url)

The debt-GDP stability condition can also be developed using the concept of fiscal deficit. Let us assume fiscal deficit in period \( t \) is defined as:

\[
FD_t = D_t - D_{t-1} \quad \text{(3)}
\]

where, \( D_t \) and \( D_{t-1} \) are Outstanding debt of government in period \( t \) and \( t-1 \) respectively.

Dividing (3) by GDP in period \( t \) (\( y_t \)) we get,

\[
\frac{FD_t}{y_t} = \frac{D_t}{y_t} - \frac{D_{t-1}}{y_{t-1}} \times \frac{1}{1+g_t} \quad g_t \text{ is the growth rate of GDP in period } t
\]

⇒ \( f_t = \frac{b_t}{1+g_t} \quad \text{(4)} \)

Where, \( f_t, b_t \) symbolizes ratios of fiscal deficit and debt to GDP.

If \( b_t = b_{t-1} = b^* \), then the debt-stabilizing fiscal deficit to GDP ratio is

\[
f^* = b_{t-1} \times \frac{g_t}{1+g_t} \quad \text{(5)}
\]

Also, the stable debt-GDP ratio in terms of stable fiscal deficit to GDP is

\[
b^* = \frac{1+g_t}{g_t} \quad \text{(6)}
\]

Numerical examples using the above relation (5) can be worked out as follows: (As % GDP)

Source: Liability: Table 122, RBI, HSIE. Liability refers to the total Liabilities of the combined government including internal debt, external debt and their liabilities.
For fiscal deficit of 6% and nominal growth rate of 12% every year, the stable debt-GDP ratio is 56% (case 1). Alternately, to arrive at a stable debt-ratio of 56%, fiscal deficit cannot exceed 6%. With 6% fiscal deficit, higher nominal GDP growth by 1 percentage every year will stabilize the debt to GDP at 52% (case 2). Where higher fiscal deficit can propel economic growth to be higher, like in case (3), the stable debt-GDP ratio remains almost at the same level as with lower fiscal deficit and lower growth combination (case 3 versus case 1). Higher fiscal deficit of 7% of GDP with same nominal growth of GDP of 12% implies that the stable debt-GDP ratio is higher at 65% (case 4). Even in this case, the debt is stable, but it stabilizes at a higher proportion to GDP

**Graph 4: Fiscal deficit and debt-stabilizing fiscal deficit (As % GDP)**

The graph shows that fiscal deficit to GDP ratio is below the debt-stabilizing fiscal deficit to GDP ratio for the period from 1991-92 to 2012-13 except for the years from 1997-98 to 2002-03.

*Can we fix debt-GDP target based on the above analysis?*

To fix the debt targets might be problematic since the fiscal adjustment path would in itself impact the macroeconomic performance, particularly the growth rate of the economy, which is a key determinant of the stable debt. Many researchers have pointed to this problem. Rakshit (2010) writes, “given the initial situation, fixing the terminal year debt target first and then constructing a debt deficit time path over the award period are in violation of economic logic; optimality requires that the terminal year target be derived simultaneously with yearly budget balance and end year debt stock.

<table>
<thead>
<tr>
<th>Case</th>
<th>Fiscal Deficit</th>
<th>Nominal Growth</th>
<th>Stable Debt-GDP Ratio</th>
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</thead>
<tbody>
<tr>
<td>Case 1</td>
<td>6%</td>
<td>12%</td>
<td>56%</td>
</tr>
<tr>
<td>Case 2</td>
<td>6%</td>
<td>13%</td>
<td>52%</td>
</tr>
<tr>
<td>Case 3</td>
<td>7%</td>
<td>13%</td>
<td>57%</td>
</tr>
<tr>
<td>Case 4</td>
<td>7%</td>
<td>12%</td>
<td>65%</td>
</tr>
</tbody>
</table>
The reason is that given the prospective international scenarios and domestic parameters both the short run and long run macro-performance of the economy depend on the nature and scale of fiscal adjustment” (p. 41).

Most debt models start off by presuming a nominal growth rate and then use it to calculate the stable debt-ratio, with different configuration of fiscal deficit. Rangarajan & Srivastava (2005) obtain a stable debt-GDP ratio of 56% using 6% fiscal deficit to GDP ratio and nominal GDP growth of 12%. Based on the present and the terminal year difference, a debt-reduction plan is suggested. It is presumed that the debt reduction or fiscal adjustment will not affect growth or other macroeconomic variables. This whole exercise leads to shifting focus from the growth to debt reduction and economists are aware of that as pointed by Domar (1993). “The proper solution of the debt problem lies not in tying ourselves in to a financial straight jacket, but in achieving faster growth of the GNP, a result which is, of course desirable by itself” (Domar, 1993).

(c) Impact of external shocks on the domestic economy

With growing integration of the domestic economy with global economy through trade and capital flows, the assessment of risks from the external shocks and its impact on macroeconomic instability and fiscal stress becomes crucial. Here the risks that emanate from slower global growth and inflation risks are analysed.

Lower growth in advanced economies and the rest of the world would transmit through lower export demand, lower export growth to the real sector. Lower external demand would thus cause a slowdown in the economy and a deterioration of the fiscal balances, by impacting revenues in particular.

Another source of external disturbance is the international oil price shock which transmits through three main macro-channels to the economy. Higher international oil prices leads to higher trade imbalances and lower aggregate demand (trade channel). To the extent, higher prices cause domestic oil prices to rise, an adverse international oil price shock would have an inflationary impact (price channel). The fiscal decision on subsidy influences the extent of pass-through of international prices to domestic prices. Lower the pass-through, higher the oil subsidy, which can be a drag on fiscal balances. It is however to be noted that substantial revenues accrue to the government from the oil sector and the revenues are contingent on price changes (fiscal channel).

---

23 Using the relation debt-GDP ratio (56%) = fiscal deficit to GDP target (6%) *([1 + growth of nominal GDP at 12%]/ growth of nominal GDP at 12%)

24 See Reddy (2011) for the role of risks (especially external risks) and the need for recognizing and analyzing them for medium term growth strategy.

25 See Bhanumurthy et al (2012) for details of the three channels of transmission of international oil price shock.
VII Some simulation results

The estimated model has been applied to assess the outcomes of three policy options that are discussed in the previous section. This needs to be compared with the base case, which is the business-as-usual case. To derive the base case upto 2019-20, one has to extend the exogenous variables with certain assumptions. The assumptions on the exogenous variables are as follows:

1. On the external front, the growth rates of advanced countries, Middle East and the World GDP is assumed to grow as per the projections provided by the IMF. The import weighted average tariffs (duty) are assumed to remain at the same level as at present, i.e., 10%. The exchange rate, which is the crucial variable in the external account, is assumed to be at 60. International oil prices are assumed to be constant at US$ 110 (equivalent of Indian comparable basket at INR 843.12).

2. Depreciation rates at the sector level assumed to be at the 2012-13 level, which is the latest information that is available. The capital-output ratio in the industrial sector assumed to increase as per the trend growth. On the credit rating, given that India has a stable government at the moment, the rating assumed to be positive.

3. Minimum support prices assumed to increase an average growth of 5 per cent. In the case of rainfall, except for 2014-15, which is assumed to be 10 per cent below normal, it is assumed to be normal for the rest of the period.

4. Oil price pass-through ratio is expected to increase from the current level of 60 per cent to 65 percent.

5. Share of valuables, which includes discrepancy, is assumed to be at 3.3 per cent of GDP, which is the last five years average. As valuables is mostly estimated as residual and highly volatile, modeling such behvaiour is difficult.

6. Buoyancy figures for direct and indirect taxes assumed to be at 1 and 1.382 based on last three year average. Non-debt capital receipts, which is largely disinvestment proceeds, is assumed to be at a modest level of 0.2 per cent of GDP based on recent trends. In the case of sectoral capital expenditures, the shares in the recent year is expected to continue for the rest of the forecast period. Similarly, for valuables (including discrepancy) and transfers within the revenue expenditures, its share in the GDP at market price in 2012-13 is assumed for the forecast period.

Based on the above assumptions, the simulation results for the base case are presented in table-4.
Table 4: Base case outcomes for 2015-16 to 2019-20 (%)

<table>
<thead>
<tr>
<th>Year</th>
<th>GDP Growth</th>
<th>WPI Inflation</th>
<th>Investment Rate</th>
<th>CAD/GDP Ratio</th>
<th>Fiscal Deficit-GDP Ratio</th>
<th>Revenue Deficit-GDP Ratio</th>
<th>Primary Deficit-GDP Ratio</th>
<th>Liability-GDP Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-16</td>
<td>6.2</td>
<td>6.8</td>
<td>33.2</td>
<td>2.7</td>
<td>7.4</td>
<td>3.5</td>
<td>2.5</td>
<td>68.2</td>
</tr>
<tr>
<td>2019-20</td>
<td>6.9</td>
<td>6.0</td>
<td>34.0</td>
<td>2.3</td>
<td>7.1</td>
<td>3.2</td>
<td>2.1</td>
<td>68.1</td>
</tr>
<tr>
<td>14th FC average</td>
<td>6.6</td>
<td>6.2</td>
<td>33.5</td>
<td>2.5</td>
<td>7.2</td>
<td>3.3</td>
<td>2.3</td>
<td>68.4</td>
</tr>
</tbody>
</table>

In the base case, overall GDP growth is expected to revive to over 6.5 per cent with inflation rate moderating to 6 per cent. In this case, both fiscal deficit as well as revenue deficit tends to decline. Current account deficit also decelerate moderately to 2.3 per cent. The overall recovery in the growth in the 14 Finance Commission period is driven by the assumption on external sector growth (world growth, US growth as well as growth in the advance country), which is expected to revive as per the IMF projections. With this base case, some policy simulations have been carried out not only to test the robustness of the model but also address some pertinent policy questions that the 14th Finance Commission might face in the process of establishing new fiscal policy rules for Centre and States.

Table 5: Base case with 7th Pay Commission Award (%)

<table>
<thead>
<tr>
<th>Year</th>
<th>GDP Growth</th>
<th>WPI Inflation</th>
<th>Investment Rate</th>
<th>CAD/GDP Ratio</th>
<th>Fiscal Deficit-GDP Ratio</th>
<th>Revenue Deficit-GDP Ratio</th>
<th>Primary Deficit-GDP Ratio</th>
<th>Liability-GDP Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-16</td>
<td>6.2</td>
<td>6.8</td>
<td>33.2</td>
<td>2.7</td>
<td>7.4</td>
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<td>2.5</td>
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</tr>
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<td>6.2</td>
<td>34.0</td>
<td>3.8</td>
<td>8.2</td>
<td>4.3</td>
<td>3.0</td>
<td>69.6</td>
</tr>
<tr>
<td>14th FC average</td>
<td>7.3</td>
<td>6.5</td>
<td>33.5</td>
<td>3.3</td>
<td>8.1</td>
<td>4.3</td>
<td>3.1</td>
<td>68.7</td>
</tr>
</tbody>
</table>

Compared to the 13th Finance Commission, the present Commission, as part of the base case, would need to endogenise the expected 7th Pay Commission award. Hence, keeping the assumptions on other exogenous variables as same, revised base case simulation results are derived and is presented in table-5. However, as the 7th Pay Commission is yet to submit its report and not aware of the extent of hike, a modest broad based hike of about 15 per cent is assumed from the base case. As the award would be implemented from 2016-17, a one-time shock of 15 per cent is introduced in ‘other current expenditure’ in 2016-17. Compared to base case, here there is an almost one per cent increase in all the fiscal parameters while the current account deficit increases to 3.3 per cent. However, such hikes in pay structure also expected to result in slightly higher GDP growth as well as inflation with sharper rise in the shock year 2016-17.

38
To evaluate the extent of external risks that India could face, an attempt has been made to analyse the impact of such shocks on India. As per the present model structure, external shocks can affect the domestic economy through two ways: shocks through global growth deceleration and through global price shocks. This is similar to the shocks that affected India during 2007 and 2008. While the shocks can also emanate through the instability in international financial markets, the present structure of the model based on annual data has limitation to capture such shocks. The transmission of such instability could be captured through net capital inflows or through net investment income. However, as may be noted in table-1, predictability of net capital inflows is not robust because of its unexplained volatility.

In the first case, a shock of 10 per cent rise in the world oil prices in the initial year, 2015-16, is worked out. It turned out that the impact of one time shock in world oil prices reduces GDP growth and given the fixed oil price pass-through ratio, which is a policy decision, puts upward pressure on inflation (see table-6). With the widening import bill and declining growth, both fiscal deficit and current account deficit also widens. It was also found from the average impacts that the effect is not limited to the shock year alone.

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### Table 6: Base case with External sector risk (shock to world oil prices) (%)

<table>
<thead>
<tr>
<th>Year</th>
<th>GDP Growth</th>
<th>WPI Inflation</th>
<th>Investment Rate</th>
<th>CAD/GDP Ratio</th>
<th>Fiscal Deficit-GDP Ratio</th>
<th>Revenue Deficit-GDP Ratio</th>
<th>Primary Deficit-GDP Ratio</th>
<th>Liability-GDP Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-16</td>
<td>5.6</td>
<td>7.1</td>
<td>33.2</td>
<td>2.9</td>
<td>7.5</td>
<td>3.6</td>
<td>2.5</td>
<td>68.4</td>
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<tr>
<td>2019-20</td>
<td>6.8</td>
<td>6.2</td>
<td>33.6</td>
<td>2.8</td>
<td>7.2</td>
<td>3.4</td>
<td>2.1</td>
<td>69.0</td>
</tr>
<tr>
<td>14th FC average</td>
<td>6.3</td>
<td>6.4</td>
<td>33.4</td>
<td>2.9</td>
<td>7.4</td>
<td>3.5</td>
<td>2.3</td>
<td>69.1</td>
</tr>
</tbody>
</table>

In table-7, the simulation results for a one-period shock in the World GDP growth in the initial year, i.e., in 2015-16. For the year 2015-16, the World GDP growth has been brought down by half compared to the IMF projected level. It may be mentioned here the empirical analysis suggest that in the post-crisis period, India economy appear to be more sensitive to the shocks in the World GDP growth than to the shock in advance country GDP. This may suggest that in the post-crisis period, India’s trade linkage...
would have been broadened (particularly in terms of goods trade) compared to the pre-crisis situation where India was more sensitive to advance country economic prospects. The simulation results suggest that India’s growth is highly sensitive to the external shocks as in this case the average growth declines to 5.6 per cent compared to 6.3 per cent in the base case (without 7th Pay award). But the extent of impact is larger in the year of shock (2015-16), where the growth has sharply declined to 2.1 per cent.

Table 8: Impact of Higher Capital Expenditure (%)\(^{26}\)

<table>
<thead>
<tr>
<th>Year</th>
<th>GDP Growth</th>
<th>WPI Inflation</th>
<th>Investment Rate</th>
<th>CAD/GDP Ratio</th>
<th>Fiscal Deficit-GDP Ratio</th>
<th>Revenue Deficit-GDP Ratio</th>
<th>Primary Deficit-GDP Ratio</th>
<th>Liability-GDP Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-16</td>
<td>6.2</td>
<td>6.8</td>
<td>33.2</td>
<td>2.7</td>
<td>7.4</td>
<td>3.6</td>
<td>2.5</td>
<td>67.8</td>
</tr>
<tr>
<td>2019-20</td>
<td>7.7</td>
<td>7.0</td>
<td>35.2</td>
<td>4.3</td>
<td>7.6</td>
<td>3.5</td>
<td>2.6</td>
<td>66.8</td>
</tr>
<tr>
<td>14th FC average</td>
<td>7.7</td>
<td>6.9</td>
<td>34.0</td>
<td>3.5</td>
<td>8.0</td>
<td>4.0</td>
<td>2.9</td>
<td>67.6</td>
</tr>
</tbody>
</table>

Table 9: Targeting Debt and deficits (%)\(^{26}\)

<table>
<thead>
<tr>
<th>Year</th>
<th>GDP Growth</th>
<th>WPI Inflation</th>
<th>Investment Rate</th>
<th>CAD/GDP Ratio</th>
<th>Fiscal Deficit-GDP Ratio</th>
<th>Revenue Deficit-GDP Ratio</th>
<th>Primary Deficit-GDP Ratio</th>
<th>Liability-GDP Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-16</td>
<td>5.9</td>
<td>6.6</td>
<td>33.3</td>
<td>2.7</td>
<td>6.7</td>
<td>2.9</td>
<td>1.8</td>
<td>67.4</td>
</tr>
<tr>
<td>2019-20</td>
<td>7.5</td>
<td>6.2</td>
<td>35.3</td>
<td>3.6</td>
<td>6.0</td>
<td>1.8</td>
<td>1.4</td>
<td>64.8</td>
</tr>
<tr>
<td>14th FC average</td>
<td>7.3</td>
<td>6.3</td>
<td>34.0</td>
<td>3.3</td>
<td>6.6</td>
<td>2.8</td>
<td>2.0</td>
<td>65.9</td>
</tr>
</tbody>
</table>

Note: Compared to external shocks scenario, in this case 7th Pay Commission award is endogenised.

One of the most important terms of reference to the 14th Finance Commission is to “review the state of the finances, deficit and debt levels of the Union and the States, keeping in view, in particular, the fiscal consolidation roadmap recommended by the Thirteenth Finance Commission, and suggest measures for maintaining a stable and sustainable fiscal environment consistent with equitable growth including suggestions to amend the Fiscal Responsibility Budget Management Acts currently in force...”. The 13th Finance Commission has recommended the public debt as a ratio to GDP at about 68 per cent while suggesting for a fiscal deficit target of 5.4 per cent by the end of 2014-15. This was expected to be achieved through eliminating revenue deficit and increasing the disinvestment target of around one per cent\(^{26}\).

As discussed earlier, while the deficit targets were already off the mark and was reworked by the Kelkar Committee (2012), public debt target seems to have been achieved and currently it is at 56 per cent\(^{27}\). However, in our view, it is pertinent to target the total government liability, which is broader concept that includes public debt...

\(^{26}\) Such strategy is consistent with the findings of Mundle, et.al (2011)

\(^{27}\) One reason for this is sharp upward revision in the nominal GDP following new production function with base 2009-10.
as well as other liability. In the year 2012-13, for which latest information is available, the total liability as a ratio to GDP is at 65.43 per cent.

In the base case (with 7th Pay award) as in table-5, the total liability as a ratio to GDP is expected to increase to close to 70 per cent by 2019-20. Here a simulation exercise is carried to understand the policy options to bring it down to the current levels (of 65 per cent). As the fiscal consolidation by principle suggest for expenditure switching from revenue to capital, here an attempt has been made to undertake such exercise in two stages and examine the simulation outcomes in terms of growth and other indicators. The results are presented in tables-8 & 9.

In the first stage, public capital expenditure is exogenously increased from current level of about 4 per cent to 4.4 per cent by keeping other exogenous variables constant. This increase in public capital expenditure is allowed only from 2017-18 as the fiscal space for increase in capital expenditure is limited until then due to higher allocation for revenue expenditure following 7th Pay award in 2016-17. Such policy intervention results in higher output growth through increase in investment rate (see table-6). All the fiscal variables also show some moderate decline from the base case. However, in this case, there is a risk that such strategy could be inflationary as well as expand the current account balance and may not be a viable policy option. In the second case, simulation is carried by increasing capital expenditure and at the same time reducing the revenue expenditure. The results are presented in table-9.

In the model, revenue expenditure is disaggregated into interest payments, transfers and the other current expenditure. While interest payments and other current expenditures are largely committed expenditures, the policy option is limited to transfers (which are largely subsidies). In 2012-13, the transfers is at 5.6 per cent of GDP compared to 4.4 per cent in the pre-crisis period (2007-08) when India was close to achieving revenue neutral. Following expenditure switching policy, while transfers have been brought down gradually from the year 2015-16 to pre-crisis levels by 2019-20, the increases in public capital expenditure is allowed only from 2017-18. In such scenario, it is possible to revert back to present level of liability of 65 per cent by 2019-20 when the public capital expenditure increases to 4.4 per cent. This also results in fiscal deficit of 6 per cent and the revenue deficit to about 1.8 per cent of GDP. The most important here is that such fiscal adjustments would also result in higher GDP growth compared to base case (table-5) with almost no change in the current account deficit.

28 In the case of India, as evidenced by Bose & Bhanumurthy (2012), such expenditure switching could lead to ‘expansionary fiscal consolidation’.  
29 The model is further used to analyse the possibility of achieving 8 per cent growth by the end of 2019-20. Preliminary results suggest that, in this case capital expenditure needs to be increased further. This results in decline in liability-GDP ratio to 63 per cent while fiscal deficit and revenue deficit declining to 5.5 and 1.1 per cent respectively. However, in this case, current account deficit reaches to 4 per cent.
Revisions as per the 14th Finance Commission suggestions

Revised assumptions on the exogenous variables based on inputs from the Finance Commission are as follows:

1. Direct and indirect tax buoyancies are changed to 1.48 and 1.42 respectively, for 2013-14 as per 2013-14(BE) and direct tax buoyancy and indirect tax buoyancy are assumed to be 1.1 from 2014-15 onwards.

2. The share of other revenue expenditure as a proportion of GDP is assumed at 13 per cent instead of 13.5 per cent for 2013-14 and 2014-15. This is taken as per 2013-14 (BE).

3. A lower international oil price of USD 802 per MT (instead of 843.116) has been assumed for 2013-14 based on recent RBI data. From 2014-15, international oil price is assumed at USD 720 per MT which is equivalent to $100 per barrel (approx.).

Results

In the baseline scenario (Table A1), the average GDP growth is expected to be 7 per cent, with inflation moderating to about 6 per cent on an average. Revival in growth with inflation moderating, translates to an average growth of nominal output at 13.5 per cent. The investment rate in the economy rises to 34 per cent by the terminal year. Besides the recovery in domestic investment, the overall recovery in growth in the 14th Finance Commission period is driven by the assumption in external sector growth (US growth, other advanced country growth and world GDP growth), which is expected to revive as per the IMF projections.

The external balance deteriorates marginally owing to the higher domestic growth. Current account deficit to GDP (in percentage) is, however, contained at less than 2.5 per cent of GDP, on an average. This could be largely due to assumption of lower world oil prices. There is an improvement in the fiscal indicators as well. Revenue balance improves as a percentage of GDP which reduces the fiscal deficit to GDP ratio. Improvement in fiscal deficit along with higher growth is responsible for lower liability-GDP ratios by the end of the period. The assumptions of lower world oil prices as well as slightly higher revenue buoyancy assumption appear to improve the fiscal indicators. However, the major assumption of lower Other Revenue expenditure (lower by 50 basis points) has led to sharp decline in the fiscal indicators.

---

30 In this revision, major changes are undertaken in the assumptions on fiscal indicators for 2013-14 and 2014-15, especially on deficits and revenue buoyancies. As there is no actual data for these years, as per the 14 Finance Commission recommendations, here the Budgeted numbers (on both deficits as well as revenue buoyancies) are used for these years. In our view, going by the recent trends where the actual deficit numbers are higher than Budgeted (except in one year when there was windfall gains due to spectrum auction), such assumption itself could underestimate the fiscal numbers in the forecast period. Even the buoyancy assumption of over 1.4 is also on the higher side as such higher buoyancies are experienced only in the pre-Crisis period.
Table A1: Base case outcomes for 2015-16 to 2019-20 (per cent)

<table>
<thead>
<tr>
<th>Year</th>
<th>GDP Growth</th>
<th>WPI Inflation</th>
<th>Investment rate</th>
<th>CAB/GDP</th>
<th>FD/-GDP</th>
<th>RD/GDP</th>
<th>PD/GDP</th>
<th>Liability/GDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-16</td>
<td>6.77</td>
<td>6.49</td>
<td>33.32</td>
<td>-2.27</td>
<td>6.76</td>
<td>2.92</td>
<td>1.94</td>
<td>66.73</td>
</tr>
<tr>
<td>2019-20</td>
<td>6.89</td>
<td>5.89</td>
<td>33.94</td>
<td>-2.53</td>
<td>6.29</td>
<td>2.46</td>
<td>1.51</td>
<td>64.53</td>
</tr>
<tr>
<td>14th FC</td>
<td>7.00</td>
<td>6.04</td>
<td>33.65</td>
<td>-2.44</td>
<td>6.52</td>
<td>2.69</td>
<td>1.71</td>
<td>65.68</td>
</tr>
<tr>
<td>Average</td>
<td>7.00</td>
<td>6.04</td>
<td>33.65</td>
<td>-2.44</td>
<td>6.52</td>
<td>2.69</td>
<td>1.71</td>
<td>65.68</td>
</tr>
</tbody>
</table>

During the 14th Finance Commission period, the 7th Pay Commission award would be announced. One therefore needs to endogenise the expected 7th Pay Commission award. Keeping the assumptions on other exogenous variables same, revised base case is presented in Table A2. A shock of 15 per cent in the growth of other revenue expenditures is assumed for 2016-17, the year of announcement of the award. Compared to the base case, in the revised base case, a real growth of 0.6 per cent along with higher inflation of 0.3 per cent is expected, on an average. However, the impact of such shocks on terminal year is minimal in both growth and inflation. Current account balance too is projected to worsen. And so does the fiscal indicators. Revenue deficit and the fiscal deficit rise by 0.9 per cent of GDP in the revised base case compared to the base case. Liability as a ratio to GDP is expected to increase by two percentage points by the terminal year.

Table A2 (SCENARIO 1): Revised Base case with 7th pay commission Award (15 per cent shock in growth of other revenue expenditure in 2016-17)

<table>
<thead>
<tr>
<th>Year</th>
<th>GDP Growth</th>
<th>WPI Inflation</th>
<th>Investment rate</th>
<th>CAB/GDP</th>
<th>FD/-GDP</th>
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<td>6.76</td>
<td>2.92</td>
<td>1.94</td>
<td>66.73</td>
</tr>
<tr>
<td>2019-20</td>
<td>6.99</td>
<td>6.01</td>
<td>33.96</td>
<td>-3.45</td>
<td>7.37</td>
<td>3.54</td>
<td>2.44</td>
<td>66.37</td>
</tr>
<tr>
<td>14th FC</td>
<td>7.59</td>
<td>6.31</td>
<td>33.65</td>
<td>-2.92</td>
<td>7.41</td>
<td>3.58</td>
<td>2.55</td>
<td>66.31</td>
</tr>
<tr>
<td>Average</td>
<td>7.59</td>
<td>6.31</td>
<td>33.65</td>
<td>-2.92</td>
<td>7.41</td>
<td>3.58</td>
<td>2.55</td>
<td>66.31</td>
</tr>
</tbody>
</table>

In the next scenario, public capital expenditure is increased from current level of about 4 per cent to 4.4 per cent (along with the pay commission award). That is, there is an increase in capital expenditure to GDP ratio from the prevailing level of 4 per cent of GDP in 2016-17 to 4.4 per cent by 2019-20 in a staggered manner. This increase in public capital expenditure is allowed only from 2017-18 as the fiscal space for increase in capital expenditure is limited until then due to higher allocation for revenue expenditure following 7th Pay award in 2016-17. Increase in capital expenditure of the government and thereby public investment is found to be growth-enhancing. Investment rate crosses 35 per cent by 2019-20. Due to higher growth, the current account deficit worsens slightly compared to the revised base case while fiscal indicators improve due to higher growth and higher revenue collections.
Table A3 (Scenario 2): Increase in capital expenditure between 2017-18 to 2019-20 (10 per cent shock to capital expenditure to GDP ratio)

<table>
<thead>
<tr>
<th>Year</th>
<th>GDP Growth</th>
<th>WPI Inflation</th>
<th>Investment rate</th>
<th>CAB/GDP</th>
<th>FD/GDP</th>
<th>RD/GDP</th>
<th>PD/GDP</th>
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<td>2015-16</td>
<td>6.77</td>
<td>6.49</td>
<td>33.32</td>
<td>-2.27</td>
<td>6.76</td>
<td>2.92</td>
<td>1.94</td>
<td>66.73</td>
</tr>
<tr>
<td>2019-20</td>
<td>7.66</td>
<td>6.83</td>
<td>35.43</td>
<td>-3.94</td>
<td>6.84</td>
<td>2.71</td>
<td>2.10</td>
<td>63.71</td>
</tr>
<tr>
<td>14th FC Average</td>
<td>7.96</td>
<td>6.68</td>
<td>34.21</td>
<td>-3.08</td>
<td>7.22</td>
<td>3.27</td>
<td>2.43</td>
<td>65.35</td>
</tr>
</tbody>
</table>

Note: 7th Pay Commission award is endogenised in this case.

One of the most important terms of reference to the 14th Finance Commission is to “review the state of the finances, deficit and debt levels of the Union and the States, keeping in view, in particular, the fiscal consolidation roadmap recommended by the Thirteenth Finance Commission, and suggest measures for maintaining a stable and sustainable fiscal environment consistent with equitable growth including suggestions to amend the Fiscal Responsibility Budget Management Acts currently in force…”. The 13th Finance Commission recommended the public debt as a ratio to GDP at about 68 per cent while suggesting for a fiscal deficit target of 5.4 per cent by the end of 2014-15. This was expected to be achieved through a reduction in revenue deficit culminating in revenue surplus of 0.5 per cent of GDP by 2014-15. While the total liability to GDP ratio has remained well-within the 13th FC targets, deficits have often breached the targeted levels. In view of the higher than targeted deficit levels, the Kelkar Committee (2012) suggested revised targets of 2 per cent and 4 per cent of GDP, respectively, for center’s revenue deficit and fiscal deficit to be achieved by 2014-15. It is to be noted that the present levels of center’s revenue deficit and fiscal deficit to GDP stands at 3.26 per cent and 4.62 per cent of GDP for 2013-14 (RE). Also, both in Scenario 1 and 2, the fiscal deficit to GDP ratio exceeds 7 per cent of GDP on average.

The next scenario looks at the fiscal adjustments required to achieve the 13th Finance Commission (overall, center and states) fiscal deficit targets by 2019-20. Compared to the preceding scenario, an expenditure reduction is brought about by reduction in transfers to GDP ratio to pre-crisis level (5.6 per cent to 4.4 per cent between 2015-16 and 2019-20). The reduction in transfers has been partially offset by increase in capital expenditure in a partial expenditure switching strategy.

Table A4 (Scenario 3): Targeting Deficit and Liability

<table>
<thead>
<tr>
<th>Year</th>
<th>GDP Growth</th>
<th>WPI Inflation</th>
<th>Investment rate</th>
<th>CAB/GDP</th>
<th>FD/GDP</th>
<th>RD/GDP</th>
<th>PD/GDP</th>
<th>Liability/GDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015-16</td>
<td>6.46</td>
<td>6.42</td>
<td>33.36</td>
<td>-2.23</td>
<td>6.13</td>
<td>2.30</td>
<td>1.34</td>
<td>66.36</td>
</tr>
<tr>
<td>2019-20</td>
<td>7.44</td>
<td>6.65</td>
<td>35.44</td>
<td>-3.46</td>
<td>5.34</td>
<td>1.21</td>
<td>0.89</td>
<td>60.18</td>
</tr>
<tr>
<td>14th FC Average</td>
<td>7.61</td>
<td>6.52</td>
<td>34.23</td>
<td>-2.84</td>
<td>6.09</td>
<td>2.13</td>
<td>1.44</td>
<td>63.59</td>
</tr>
</tbody>
</table>

Note: 7th Pay Commission award is endogenised in this case. The shock to capital expenditure described in Scenario 2 has been retained.

---

31 For 2014-15, the Centre’s revenue deficit to GDP and fiscal deficit to GDP are budgeted at 2.94 per cent and 4.13 per cent, respectively.
Reduction in transfers by reducing the disposable income, compresses consumption and growth. Inflation rate declines. As compared to scenario 2, there is improvement in external balance and substantial gains in fiscal balance. Liability to GDP ratio declines to 60 per cent by the terminal year of the 14th Finance Commission.

**Conclusions**

In this study, an attempt has been made to understand the dynamic relationship between fiscal policy and macroeconomic outcomes in the case of India. With the help of revised NIPFP Macroeconomic Policy Simulation Model, some preliminary policy simulations that are relevant to 14th Finance Commission have been carried out. Some of those issues are endogenizing 7th Pay Commission award, targeting debt-deficits as part of re-drawing fiscal consolidation road map, targeting higher growth, etc.

Our preliminary results suggest that while Pay Commission award indeed would result in slightly higher growth compared to the base case, this also results in higher inflation, fiscal-revenue deficits, current account deficit as well as higher government liability. Further simulation results suggest that expenditure switching policy, which is the core of expansionary fiscal consolidation mechanism, by increasing higher government capital expenditure and reducing the government transfers could result in higher growth with a manageable fiscal deficit of 6 per cent that also brings down the government liability to its present level of 65 per cent. However, the decline in current account deficit is only marginal due to higher growth. This higher growth with lower fiscal deficit could be because of strong multiplier effect of government capital expenditure compared to revenue expenditures.

While it is not clear what the 14th Finance Commission intends to target, our analysis suggests that there is enough scope for ‘expansionary fiscal consolidation’ strategy through expenditure switching in favour of higher capital expenditure. This strategy is expected to result in better macroeconomic outcomes. Significantly, the analysis also suggests that there is no clear crowding-out impact of government revenue expenditures as the interest rate channel appear to be weak in the post-Crisis period.
References


Appendix-A

Definition & Data Sources

CPR is Consumption by the Private Sector at current prices, in Rs. crores. Source is various issues of NAS.

CPU is Consumption by the Public Sector at current prices, in Rs. crores. Source is various issues of NAS.

CAPSTOCK refers to Net Capital Stock at constant prices, that is, Net Capital Stock figures at 2004-05 prices. Net Capital Stock figures include Net Fixed Capital Stock as well as stock of inventories, as on 31st March of the year. It is to be noted that the figures of Capital Stock for a year correspond to the figures of the variable at the beginning of the year. Source is various issues of NAS.

Depreciation (at Constant Prices) is the consumption of fixed capital in Rs. Crores. Source is various issues of NAS.

Debt is the sum of internal and external debt used to finance fiscal deficit. Calculated on the basis of Table No.4.7 of IPFS, 2012-13.

Direct Tax refers to the direct taxes of the Centre and states (combined) in Rs. Crores, including taxes like corporation tax, income tax, estate duty, interest tax, wealth tax, etc. Data from IPFS, various issues, Table 1.2 Combined Revenue Receipts of the Centre and the States.

DUTY is the import weighted average tariff rate. Data from the website of the Planning Commission of India, Data book for DCH, 2nd April, 2013.

ECAP AGRI comprises of capital expenditure on agriculture & allied services (5) and irrigation & flood control less of power projects (7-7a). Source IPFS Table 2.4.

ECAP DEF is the capital expenditure on defence (1) under non-developmental expenditure. Source IPFS Table 2.4.

ECAP INDUSTRY comprises of capital expenditure on industry and minerals (6). Source IPFS Table 2.4

ECAP INFRA comprises of capital expenditure on border roads (2) under non-developmental expenditure, railways (1), posts & telecommunications (2), power projects (7a), transport & communication (8) and public works (9). Source IPFS Table 2.4.

ECAP SERVICES comprises of fiscal services (3), others (4) under non-developmental expenditure and social and community services (3) and general economic services (4) under developmental expenditure. Source IPFS Table 2.4.
ER is the nominal exchange rate of the Indian rupee vis-à-vis US Dollar (Rupees per unit of $, annual average). Source is RBI, DBIE

Export of Goods is export of merchandise in Rupees crores ((Table 143: Key Components of India’s Balance of Payments), RBI, HSIE, 2012-13.

Export of Services is Non-factor Services, Receipts in Rs. Crores. Source: HSIE, 2012-13, RBI, TABLE 145.


Gross Capital Formation (at current prices), corresponds to total investment in the sector in Rs. Crores. Source is various issues of NAS.

Gross Capital Formation-Public (At Current Prices), corresponds to public investment in the sector in Rs. Crores Source is various issues of NAS.

Gross Capital Formation-Private (At Current Prices), corresponds to private investment in the sector in Rs. Crores, has been calculated residually by subtracting public sector gross capital formation from total gross capital formation in the sector.

Gross Capital Formation (at 2004-05 prices), corresponds to total investment in the sector in Rs. Crores. Source is various issues of NAS.

Gross Capital Formation - Public (At 2004-05 Prices), corresponds to public investment in the sector in Rs. Crores. Source is various issues of NAS.

Imports of Services is Non-factor Services, Payments in Rs. Crores. Source: RBI, HSIE, Table 145: Invisibles by Category of Transactions - Rupees

Indirect Tax refers to the indirect taxes of the Centre and states (combined) in Rs. Crores, including taxes like Customs, Union excise duties, Service tax, State excise duty, Stamp & registration fee, General sales tax, Taxes on vehicle, Entertainment tax, etc. Source: RBI, HSIE.

Interest Rate (WALR) or the Total Weighted Average Lending Rate is the weighted average nominal lending rate, total of all sectors. Source: Database on Indian Economy

Investment Income in Rs. crores corresponds to the net figures of Investment Income as given in the HSIE, 2012-13, Table 141: India's Overall Balance of Payments: Rupees.

Liabilities (LIAB) is public debt plus other liabilities of government (Centre and States) like small savings which is not used to finance fiscal deficit. Data from RBI, HSIE, Table 122: Combined Liabilities of the Central and State Governments.

MB is net market borrowing by the center and states combined in Rs Crores.
MSP is the weighted average of the Minimum Support Price of paddy and wheat (in Rs. Per quintal), taking the procurement of rice and wheat as the respective weights.

Net Capital Flows refers to the Capital Account Balance, in Rs. Crores. Data from, RBI, HSIE, Table 143.

Non-Debt Capital Receipts determined residually from the Fiscal Deficit Identity.

Non-food gross bank credit in Rupees crores; Table 48: Sectoral Deployment of Non-Food Gross Bank Credit (Outstanding), RBI, HBS.

Non-Tax Revenue is revenue receipts less tax revenue.

Rainfall (% departure) refers to the percentage deviation between actual and normal rainfall, where rainfall is overall Rainfall from June-May (in millimeters). Source is Agricultural Statistics at a Glance, 2013, Table 20.3: All India Rainfall Distribution from 1992-93 to 2013-14.

Remittances equal net official transfers plus net private transfers, in Rs. crores. Data from RBI, HSIE, Table 145: Invisibles by Category of Transactions - Rupees. We have added the compensation of employees to it.

REPO is the RBI determined bank rate taken up to 2000-01 and repo rate thereafter. Data from Table 46, HSIE, 2012-13.

Revenue Deficit (RD) in Rs. Crores: Combined (Centre and states) revenue deficits. Source is Table 1.6 Overall Budgetary positions of The Centre and the States, IPFS, 2012-13.

Revenue Receipts in Rs. crores refer to the combined revenue receipts of the Centre and the states including tax and non-tax revenue, transfer from funds and adjustments on account of difference in figures of Centre and states transfers. Source: Data from IPFS, various issues, Table 1.2.

Total Government Borrowing from RBI (Combined) refers to the sum of net RBI credit to central and state governments in Rs. Crores.

Trade Balance is exports of goods and services minus imports of goods and services, in Rs. crores.
Transfers are the revenue expenditure of the government to the private consumption sector in the form of transfer payments. The data to calculate transfers is obtained from IPFS 2012-13, Table 1.3. It includes pension and other retirement benefits, relief on account of natural calamities (plan and non-plan), social security and welfare (plan and non-plan), food-subsidy, fertilizer subsidy.

Other Revenue Expenditure is determined residually by subtracting Interest Payments and Transfers from Revenue Expenditure (ECURR).

WPI_ All Commodities at 2004-05 base (2004-05=100) is the overall WPI for the entire basket of goods covered under it. Data from Office of the Economic Advisor to the Government of India.

YF The data for GDP at Factor Cost (Current Prices) in Rs. Crores. Source is various issues of NAS.

YMP Refers to GDP at Market Prices (at current prices) in Rs. Crores. Source is various issues of NAS.

ZYF The data for GDP at Factor Cost (Constant Prices) in Rs. Crores. Source is various issues of NAS.

ZYMTP Refers to GDP at Market Prices (at 2004-05 prices) in Rs. Crores. Source is various issues of NAS.
A note on

Concept of Public Debt and Total Liabilities in India

This note provides some discussion on the concept of public debt as adopted in India. It also discusses the present reporting system and inconsistencies in the definitions that are followed by different agencies. At the end, some recommendations on both concept as well as reporting system. Since, ‘public debt’ is the most important information that is taken seriously by the investors, rating agencies as well as the sovereign governments, it is felt that there is a need to address the ambiguities existing in India.

As per our understanding, total liabilities of the government include debt specified in the Consolidated Fund of India (defined as Public Debt) as well as liabilities in the Public Accounts. Public Debt consists of internal debt of Centre and States as well as the external debt of Centre. Internal Debt largely consists of fixed tenure and fixed coupon borrowings (dated securities and treasury bills) which are issued through auction. External Debt is at present a small proportion of the overall public debt of the Government of India. It is largely used for financing specific projects at the Central and State levels. States are not permitted to contract external debt directly and therefore in the existing system all external debt (even those not used for financing Central Govt. projects) are first contracted in the Consolidated Fund of India and then on-lent to States.

There are two dimensions of public debt: one is debt in terms of stock and second, is debt as flow. Stock of debt relates to the accumulated volume over years, net of repayments every year, whereas, the flow is the extent of debt financing of the concerned year’s deficit. The flow is captured in a broad sense by the volume of gross fiscal deficit financed during the year through internal and external debt and partly by other liabilities of the government. The ‘other liabilities’ of government arise in Government’s accounts more in its capacity as a banker rather than as a borrower. Such borrowings, not secured under the consolidated fund of India, are shown as part of Public Accounts. All liabilities, for whatever purpose they may be generated, are obligations of the government (RBI Bulletin, 1997).

Need for distinct nomenclatures

The study of public debt is important from the point of analyzing the financing of fiscal deficit, on the other hand, total liabilities of the government is concerned with the total public debt of the government both as a borrower and as a banker. Often the two notions are used interchangeably, although the two are conceptually different. The Government Debt Status Paper highlights the difference when it says “the total liabilities reported in
the budget documents of the Central Government need to be adjusted so that the outstanding debt truly reflects the outcome of fiscal operations of the Central government.” (MOF, 2013; p.1) In terms of magnitude there is a vast difference between debt and liability. Total liability and public debt as a proportion of GDP are presented in Graph 1B. The difference in the two series even in the latest period is as much as 10% of GDP.

Graph-1B: Liability-GDP and Debt-GDP Ratios

Source: Liability from RBI, HBS and debt computed as a sum of internal debt of Centre and States’ and external debt of Centre (data taken from RBI, HBS).

As debt and liability are two different concepts, it is highly recommended that two distinct nomenclatures should be established for debt and liability. Policy makers should explicitly spell out the underlying concept while deliberating on issues of stability, sustainability, solvency or any other important aspect related to debt and liability.

Need for a consistent definition of Total Liabilities

The figure for public debt of the government (Centre + States) is given only by Government Debt Status Paper, MoF. The figures of total liabilities are given by RBI, IPFS and Government Debt Status Paper, MoF and the estimates differ widely. This is because the various sources providing data for total liability of the combined government use different definitions.

The difference in the definition of total liabilities by three different sources is shown in Table 1B:
<table>
<thead>
<tr>
<th>Table 1B: Measurement of Total liability of the government (Centre and States)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reserve Bank of India (RBI), Handbook of Statistics on the Indian Economy</strong></td>
</tr>
<tr>
<td><strong>Total Outstanding Liabilities (TL) Includes:</strong></td>
</tr>
<tr>
<td>a) Internal Liabilities of Centre</td>
</tr>
<tr>
<td>b) External Liabilities of Centre at current exchange rate.</td>
</tr>
<tr>
<td>c) Total Liabilities of States</td>
</tr>
<tr>
<td><strong>TL excludes:</strong></td>
</tr>
<tr>
<td>i) Loans and advances from Central government to States</td>
</tr>
<tr>
<td>ii) Special Securities issued to NSSF</td>
</tr>
<tr>
<td>iii) State governments’ investment in Centre’s treasury bills.</td>
</tr>
<tr>
<td>iv) Market stabilization scheme</td>
</tr>
</tbody>
</table>

Total Liabilities figures of IPFS are higher than the other two sources as IPFS does not fully make allowance for the inter-governmental transactions between the Centre and the state governments.\textsuperscript{32} IPFS also considers external debt at historical exchange rate whereas the other sources compute external debt at current exchange rate. There is broad agreement between the RBI and MOF on the different adjustments on total liabilities, except on MSS where there are two different viewpoints. RBI’s value for total liability is slightly higher than the Government Debt Status Paper, MoF because RBI includes the liabilities on account of MSS under the internal debt since 2004-05. Government Debt Status Paper (MoF, July 2013) argues against the inclusion of MSS under total liabilities definition since it is a pure monetary instrument and not a consequence of fiscal operation.

The presence of different liability numbers based on different definitions is confusing for researchers and policymakers. Again in terms of magnitude the differences are not insignificant. (see Graph 2B). It is recommended that a consistent definition be used to compute and report government liabilities.

\textsuperscript{32} See RBI, HSIE, 2013-14 Notes on Tables 122 and 237, p. 403.
Graph 2B: Total Liabilities as per the definition of RBI, MoF and IPFS (as % GDP)

[Graph showing data from 2006 to 2012 for total liabilities as a percentage of GDP with series for RBI, MoF, and IPFS]

Source: As given in Table 1B

**Reporting mechanism for center and states’ liabilities**

The Middle Office in Department of Economic Affairs, Ministry of Finance publishes quarterly report for public debt management beginning the first quarter of the fiscal year 2010-11. It provides data for Center’s public debt. To our knowledge, there is no similar quarterly report available on states’ debt positions.

There is no uniformity in reporting mechanism of data on liabilities for Centre and States, combined. Also between different sources the reporting periods are different. For instance, for Centre, the total liabilities figures are available for 2013-14 (RE) as well as for 2014-15(BE) whereas only the 2013-14(BE) data is accessible for States (refer to RBI’s website). This makes any attempt at consolidation difficult. IPFS, although provides highly over-estimated numbers, provides consolidated data on liabilities for center and states but with a lag. Whereas RBI has published 2013-14(RE) numbers on liabilities, IPFS in its latest publication has given budget estimated figures for 2013-14, both for Centre and States. Synchronization of the reporting time would help in the compilation of debt and liability statistics. Researchers and policymakers would benefit from updated and improved information on such crucial variables related to the Indian economy.
Table-2B: Currently reporting pattern in India by different agencies:

<table>
<thead>
<tr>
<th>Items</th>
<th>Source</th>
<th>Time of reporting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Liability</td>
<td>RBI</td>
<td>Annually</td>
</tr>
<tr>
<td></td>
<td>IPFS</td>
<td>Annually (around September)</td>
</tr>
<tr>
<td>External Liability</td>
<td>RBI</td>
<td>Annually</td>
</tr>
<tr>
<td></td>
<td>IPFS</td>
<td>Annually</td>
</tr>
<tr>
<td></td>
<td>India’s External Debt, MoF</td>
<td>End September, end December and annual publication of status report capturing one financial year.</td>
</tr>
<tr>
<td>Public Debt</td>
<td>Public Debt Management, MoF</td>
<td>Quarterly (only for Centre)</td>
</tr>
</tbody>
</table>

**Suggestion**

From the above discussion, following suggestions may be made.

1. Conceptualization of ‘public debt’ in India that takes care of broader definition and is relevant for understanding the country’s solvency position. The concept also needs to be comparable with other countries. At the moment, the existing definition of ‘public debt’, in our view, under-estimates and needs revision.

2. The definition of ‘public debt’ should be uniform across the different government statistical sources. Maintaining consistency and providing consistent data may be given to one agency. At the moment RBI is undertaking such exercise independent of IPFS (which is published by MoF). IPFS may also use the same source.

3. Inconsistency in the reporting of public debt data is the most crucial issue. As noted above, at the moment there is no clarity on the release of the data. Given the importance of the public debt data, the data release should be systematic and needs to be released at least twice a year on pre-specified date. Further, the management of public debt is the responsibility of the sovereign and the lawmakers need to be aware of this. It may be suggested that both MoF and the RBI (as a data producer) may submit the consolidated public debt (including other liabilities) to the Parliament at least twice a year.

**References for Appendix-B:**

Government Debt Status Paper, Ministry of Finance, Department of Economic Affairs, New Delhi, November 2010.


India’s External Debt, A Status Report, Ministry of Finance, Department of Economic Affairs, External debt Management Unit.

India’s External Debt As At End-September, Ministry of Finance, Department of Economic Affairs, External debt Management Unit.

India’s External Debt As At End-December, Ministry of Finance, Department of Economic Affairs, External debt Management Unit.


Public Debt Management, Quarterly Report, Ministry of Finance, Budget Division, Department of Economic Affairs.
## Financing of Fiscal Deficit of Central and State Governments

<table>
<thead>
<tr>
<th>Year</th>
<th>Budgetary Deficit/Draw down of cash balances</th>
<th>Change in total Debt</th>
<th></th>
<th></th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Market Borrowing</td>
<td>Loans from the Centre (Net)</td>
<td>Other Liabilities</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>As proportion of total (percent)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1990-91</td>
<td>21.5</td>
<td>19.6</td>
<td>6</td>
<td>52.9</td>
<td>100</td>
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<tr>
<td>1991-92</td>
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<td>11.8</td>
<td>49.9</td>
<td>100</td>
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<td>1992-93</td>
<td>24.3</td>
<td>13.8</td>
<td>10.3</td>
<td>51.6</td>
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</tr>
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<td>1993-94</td>
<td>17.7</td>
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<td>7.2</td>
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<td>100</td>
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<tr>
<td>1994-95</td>
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<td>1995-96</td>
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<td>1996-97</td>
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<td>1997-98</td>
<td>54.4</td>
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<td>1998-99</td>
<td>-0.8</td>
<td>50.5</td>
<td>1.2</td>
<td>49.1</td>
<td>100</td>
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<td>1999-00</td>
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<td>63.1</td>
<td>100</td>
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<td>3.9</td>
<td>52.7</td>
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<td>28.2</td>
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<td>100</td>
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<td>2002-03</td>
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<td>100</td>
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<td>2003-04</td>
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<td>58.2</td>
<td>-5.8</td>
<td>52.9</td>
<td>100</td>
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<tr>
<td>2004-05</td>
<td>-32.9</td>
<td>27.4</td>
<td>6.3</td>
<td>99.1</td>
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<td>2006-07</td>
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<td>90.4</td>
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<td>2008-09</td>
<td>32</td>
<td>74</td>
<td>2.4</td>
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<td>100</td>
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<td>2009-10</td>
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<td>83</td>
<td>1.8</td>
<td>23.6</td>
<td>100</td>
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<td>2010-11</td>
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<td>77.2</td>
<td>4.4</td>
<td>19.9</td>
<td>100</td>
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<tr>
<td>2011-12(BE)</td>
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<td>80.4</td>
<td>1.4</td>
<td>3.8</td>
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<td>2012-13(BE)</td>
<td>1.7</td>
<td>89.4</td>
<td>1.4</td>
<td>7.5</td>
<td>100</td>
</tr>
</tbody>
</table>

Source: IPFS, 2013
Figure No.1: Share of Public Investment in Total Sectoral Investment (Public and Private)

Source: NAS, 2005 and 2013.
Figure No.2: Sectoral Capital-Output Ratio (HP-Trend)

Source: NAS, 2013.
Figure No.3: Sector-wise Share in Public Capital Expenditure

Source: NAS, 2013.
Figure No.4: Revenue Deficit and Capital Expenditure as % GDP

Source: IPFS, various issues.

Figure No.5: Tax Buoyancy

Figure No.6: Industrial Capacity Utilization