

The Fiscal and the Monetary Policy Coordination in Sri Lanka: An Empirical Study from 1960 to 2018

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Abstract

The Fiscal and the Monetary policy are playing an energetic role to achieve the macroeconomic goals through sustainable growth and internal, external price stability which are the primary objective of the economy. The awareness of the coordination between the monetary and fiscal policy has been increased after the financial crisis in 2008. This study try to examine the Fiscal and monetary policy existing coordination in Sri Lanka in between 1960 to 2018. This empirical study confirms the lack of coordination through the independence tests. To test the causality, the Granger Causality test has been used by E-Views. Also to measure the extent of Coordination between different shocks of the Growth rate and Inflation rate in macroeconomic environment, this study constructs matrices called Macroeconomic Environment Matrix and Policy Stance Matrix. The results indicate from 1960 to 2018 there is a lack of coordination between the monetary and the fiscal policies. The extent of coordination in Sri Lanka has grasped 0.345. Between 1960 to 2018, existing coordination prevails only in 20 years in this research. The conclusion derived from this study is that, there is 34. % of essential preparations were made by the related authorities which guarantee the decision occupied by authorities are not conflicting in past from 1960 to 2018. Moreover this study suggests that the government should implement some policies to enhance the well coordination between the fiscal and the monetary policy and fiscal policy through the proper institutional and operational arrangements improve institutional and operational arrangements towards enhancing well coordination of both policies.

Keywords; *Fiscal policy, Monetary Policy, Institutional and Operational Arrangements, Policy coordination*

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I. INTRODUCTION

The Fiscal and the Monetary policies are playing energetic role and trying to achieve the macroeconomic goals through sustainable growth and internal, external price stability which are the primary objective of the economy. These two macroeconomic policies are designed and implemented by different authorities under specific control by the government. And they have their own objectives, resources, instruments and constraints.

The effective coordination between the two policies are very vital to attain the primary objectives in a sustainable manner. The coordination refers to essential preparations which guarantee that the decision made by both fiscal authority and monetary authority are not conflicting with each other. And both policies wouldn't be reason undesirable direct and indirect effects. [2]

The awareness of the coordination between the fiscal and the monetary policy have been increased

after the financial crisis in 2008. The global crisis consequences posed serious challenges to financial stability all over the world. So the policymakers have given a great concern about the macro policy coordination. The past studies have revealed the lack of coordination causes to the inferior economic performances such as financial instability, exchange rate pressures, higher interest rates, economic growth, economic development fluctuatuins and price instability. Mostly, in developing countries, the expansionary fiscal policy helps to achieve higher economic growth rates. Meanwhile, it creates an inflationary pressure on the economy when it borrows from the central bank to finance the deficit.

If we emphasize the significance of the coordination of the fiscal and monetary policy in Sri Lanka, the central bank of Sri Lanka focus on the coordination between both policies. according to that the governer of the Central Bank of Sri Lanka reported that,

“Monetary-fiscal coordination not an easy task to achieve. It is a complex but vital component in overall macroeconomic management... Monetary Law Act has provided an enabling legal environment to maintain the relationship between the fiscal authorities of Sri Lanka. Further, we need to calibrate our policies to achieve the macroeconomic fundamentals” [5]

Moreover, the need for the extensive coordination arises due to unfavorable macroeconomic climate. The exchange rate fluctuation and inflation have been increased the adverse effect on the overall economic conditions. Balance of payment and Budget deficit financing have grown into burden issues.

In Sri Lanka context [4] said that the both debt management and financing of the budget have close relationship with implementation of fiscal and monetary policies. He also mentioned that we can defined the policies separately according to their mechanism. But when it come to implementation it

not an easy task to define the both separately. the bulk of responsibilities of the cental bank and the fiscal authority have the cloudiness in the boundaries of those accountabilities in Sri Lanka.

II. OBJECTIVE

The coordination between the monetary and fiscal is necessary as Sri Lanka has been working toward the economic reforms like Revenue Based Fiscal Consolidation and Flexible Inflation Targeting Framework. for that reason, this study try to fond out and examine the prevailing coordination between fiscal policy and monetary policy in Sri Lanka in the period of 1960 to 2018. The study confirms the lack of coordination, also provide some suggestion and the policy implementation to enhance the fiscal and monetary policies coordination in Sri Lanka

III. REVIEW OF LITERATURE

Recent decades have seen the explosion in the research of both theoretical and empirical which attempt to examine the connection among the macroeconomic policies. So it crucial to review literature to identify the knowledge and gaps. This section briefly reviews the theoretical and empirical studies in both national as well as international perspective.

In theoretical viewpoint, the classical theory about macroeconomic policies argued that depending on one policy tool is insufficient to attain the sustainable economic targets the independent movements may disrupt the desired value of the other policy targets. So the desired value of the policy targets will be attained by more than one appropriate policy instruments, such as interest rate, government expenditure respectively. [12]

[9] analyzed the issues of the coordination based on a review of the literature in different countries from a different perspective. They found the lack of coordination between authority result in the inferior performance of the macroeconomic arrangements. So streamlining the economic performance it

suggests the appropriate support of the institutional and operational arrangements of both policies. [8] examined the Challenges faced by Asia-Pacific region countries in the coordination of the fiscal and monetary policy. They emphasize the financial crisis posed many threats to policymaker to making a coordinate between two policies. Moreover, the financial development to determine the existence of the coordination. They initiated through the conceptual and practical aspects, that the achievement of the macroeconomic goals requires the appropriate policy mix. The major constraint of the fiscal space should be removed through the desirable policy mix.

[10] analyzed the conduction of the proper policy coordination. They found the fiscal policy reacts the policy cyclical manner while the monetary policy reacts in the country cyclical manner. The main way to smooth the performance of policies performance is interest rate mechanism in all over the world. [2] investigated the existence of harmonization policies in Egypt. He quantifies the coordination of the policies through the shocks and the policy implemented by the relevant authorities in a specific year. The result emphasizes the coordination of both policies weak in the research period (1974-2015)) due to the high deficit. He also investigated and suggested the intuitional arrangements to test the possibilities of the coordination.

[3] mentioned after 1990 The Reserve Bank of Fiji posed an act to maintain close coordination between monetary. It soothes the decisions to finance the deficit. And the external reserve maintained efficiently. [1] examine the coordination of monetary and fiscal policies in Pakistan. Independence between two policies analyzed through the Granger causality test and the coordination between policies analyzed matrix probability. They come to the conclusion that the coordination of two policies was detected only in 12 years. Even though they established the monetary fiscal coordination committee the coordination not

ensured. And the policy coordinate mostly during the Military regime. [11] analyze the coordination between the monetary and fiscal policy in the single country through the game theory, and found that the coordination increase the stability in the country under non-cooperative game. [6] evaluate the monetary and fiscal policy interaction in Sri Lanka and the potential of the monetary policy to enhance the economic output within the fiscal background in the period of 1980-2012. It concluded money supply significantly influence the government expenditure and monetary aggregates influenced at low level on the output of Sri Lanka. They suggest the country requires the fiscal policy adjustment to avoid the effect on the economic growth barriers.

[7] investigated the optimal tool of fiscal and monetary policies to maximize the welfare in Sri Lanka. The DSGE model used Sticky prices, money and taxation as indicators to both policies. They found according to the three scenario optimized simple monetary and fiscal policies rules deliver virtually the same welfare level as in the Ramsey optimal Policy. In recent decades, the Coordination between monetary policy and Fiscal policy has been identified as a leading factor that affects the financial stability of the country by the researchers. So to examine the monetary policy – fiscal policy nexus, a considerable amount of attempts had been done in both theoretical and empirical bases. Many well-grounded systematic studies also focused on the correlation between both policies in various countries and regions.

[8][9][10] have examined the existence of the coordination of the policies from a macro perspective view. They had the same phenomena which the appropriate policy mix was the better solution to the economic problems related to inflation and debt burden in the analyzed countries. And [1][2][3] investigated the coordination in Egypt, Fiji & Pakistan respectively. They confirmed that there is a lack of coordination and suggested an appropriate policy mix through the institutional and

operational arrangements of both policies. Some of these researches used the quantify method to measure the coordination and the other used the qualitative approaches to provide the suggestion. Though there is a considerable shortage on the analyzation of the potential and possibilities relevance to financial market developments.

But few types of research have conducted to examine the coordination in Sri Lanka. [6][7] confirmed the weak performance of the optimal integration of monetary and fiscal policies. Also, they explore the coordination by the different manner through the different tests and their recommendation and suggestion had not been in the way of the institutional and operational perspective. They had the common suggestion to enhance the efficiency rather the efficient coordination. Therefore this research has been undertaken by the researcher to fill the gap

IV. METHODOLOGY

This empirical study based on both secondary quantitative data between the periods of 1960-2017. The coordination between fiscal and monetary policy is ensured when both policy institutions depend on each other directions operationally. Lack of coordination could be easily identified when independence is absent. Therefore this study includes (i) the independence tests to test the causality and (ii) measure the extent Coordination between different shocks of thr rate of growth and rate of inflation in macro economic enviornemnt. Both analysis done by using Eviews 10 and Excel respectively.

Following the [1] approach, this study used the Granger Causality test by E-Views to show the independence between monetary policy and fiscal policy. The stationary tests have been done to explain the normality of the time series. The Changes in the broad money (M₂) to GDP ratio and the Government Expenditure to GDP ratio will indicate respectively monetary policy and Fiscal policy stance. When the independence of the broad

money (M₂) to GDP ratio and Government Expenditure to GDP ratio is analyzed, the next level will find the existence of the coordination in Sri Lanka. Following the [2] methods this study will construct two matrices called Macroeconomic and environment matrix and policy stance matrix

Table 1: Macroeconomic Environment Matrix

		Inflation Shocks	
		Positive	Negative
Growth Shocks	Positive	PP	PN
	Negative	NP	NN

table 1 shows the combination of the different shocks of the rate of growth and rate of inflation the differences will consider as a shock (positive/Negative).

Table 2: Policy stance matrix

		Monetary policy stance	
		Contraction	Expansion
Fiscal policy stance	Contraction	CC	CE
	Expansion	EC	EE

The Policy Stance matrix shows the combination of the policy (contraction/expansion) monetary and fiscal policy stance. The positive change of the M₂ to GDP ratio and Government Expenditure to GDP ratio consider as expansionary policy stance and the Negative changes indicate the contractionary policy stance respectively in monetary and fiscal policy. Above two matrices were explained separately about the shocks and policy stance which economic should follow in the shock periods. Table 3 shows summarize of the above two table which purely explain the coordination mechanism in the macro economy.

Table 3: Coordination Matrix

		Policy Coordination	
		PP ∩ CC	PN ∩ CE
Policy Coordination	NP ∩ EC		
	NN ∩ EE		

According to table 3 when there is a positive shock in growth as well as in the inflation that time the monetary policy and the fiscal policy should be

contractionary to slow down the inflation. On the other hand, for the negative shocks both policy should be expansionary. Both policies could be coordinate under this four phenomenon.

The matrix cells show the sets of those years which combination of the shocks and the policy stance. The coordination will be assumed when the suitable policy stance in both policies used relative to the shocks in a specific year. The total probability of the intersection of the relative sets will show the coordination between the policies.

The coordination defined as the following

$$(1) \quad \rho = \omega / \sigma$$

ω As $n(PP \cap CC) + n(PN \cap CE) + n(NP \cap EC) + n(NN \cap EE)$, and σ as the total number of the years.

If ρ Closer to “0” the coordination between two policies is not enough and If ρ is closer to “1” coordination exists between both

V. RESULTS AND DISCUSSION

The Sri Lanka’s fiscal authority directing the fiscal policy which influencing the revenue collection and the spending side of the country. Sri Lanka has been a country for long a period which has a higher amount of government expenditure. Especially the recurrent expenditure is increasing rather than the capital expenditure. These situations pull-down Sri Lanka into budget deficit. The main cause of the budget deficit of Sri Lanka is economic growth with inflation. On the other hand Sri Lanka Monetary policy conducted by the central bank of Sri Lanka. The prominent role of the monetary policy is controlling the money supply. Monetary Aggregates important to maintain the capacity of bank lending and also helps to identify the economic vulnerabilities.

The ratio of Broad money to GDP and ratio of the government expenditure to GDP consider indicators respectively to the monetary policy and fiscal policy to investigate the stationary of the time series

Augmented Dickey-Fuller (ADF) implemented on the data set

Table 4: Unit root test statistics for broad money & government expenditure

	Level Intercept only	First Difference Intercept only
Broad money	-1.067520 (0.7227)	-12.48971 (0.0000)
Government expenditure	-0.333485 (0.9129)	(-6.413052) (0.0000)

Note: at the 5% significance level, all variables are stationary at first difference

-unit root test regression model is selected with intercept only

-probability values are in parentheses, (p)

Source: Author Constructed

The standard unit root tests, ADF results are reported in Table 4 to show that the Broad money and government expenditure at level are non-stationary but their first differences are stationary.

Granger causality test

To analyze the coordination between both policies is much needed to confirm that whether broad money causes to the government expenditure or government expenditure causes to the broad money.

Table 5: Pair-wise granger causality test

Null Hypothesis:	obs	F-Statistics	Prob.
M2_GDP_RATIO does not granger cause to GE_GDP_RATIO	55	2.53347	0.0529
GE_GDP_RATIO does not Granger Cause M2_GDP_RATIO		0.66800	0.6175

Source: Author Constructed

The above table 5 shows F statistics are greater than the 5% which suggests that cannot reject the Null Hypothesis. Broad money does not cause to government expenditure or government expenditure does not cause to broad money. It seems in Sri

Lanka the existing coordination between fiscal and monetary policy is not enough.

Macroeconomic policy matrix.

After testing the dependency of the two policies the study move to find out the exact amount of coordination. Therefore tables 1 & 2 methodologies applied to Sri Lanka’s macro performance. According to the Sri Lankan context the data organized as a year with the response to the shocks and the changes in policy stance respectively.

Table 6: Macroeconomic Environment Matrix of Sri Lanka.

		Inflation Shocks				
		Positive		Negative		
Growth Shocks	Positive	1962,	1964,			
		1967, 1968				
		1973,	1978,	1960,	1966,	
		1984,	1988,	1976,	1977,	
		1990,	1993,	1997,	2002,	
		2000,	2005,	2003, 2014		
		2006,	2010,			
		2011, 2012				
	Growth Shocks	Negative			1965,	1975,
					1979,	1981,
1961,			1963,	1982,	1985,	
1969,			1974,	1987,	1989,	
1980,1983,			1986,	1991,	1992,	
		1996,	2001,	1994,	1995,	
		2004,	2007,	1998,	1999,	
		2008, 2016, 2017		2009,	2013,	
				2015		

Source: Author Constructed

The Macroeconomic Environment matrix of Sri Lanka shows the combination of the different shocks of the rate of growth and rate of inflation between the periods of 1960 to 2017. Sri Lanka has less experienced on the inflation shock with a positive economic growth change.

Table 7: Policy Stance Matrix of Sri Lanka

		Monetary Policy Stance			
		Contraction		Expansion	
Fiscal Policy Stance	Contraction	1968,	1970,	1960,	1963,
		1973,	1974,	1965,	1967,
		1981,	1983,	1977,	1979,
		1984,	1986,	1987,	1992,
		1989,	1990,	1999,	2002,
		1996,	1997,	2004,	2011,
		1998,	2003	2013,	2014,
		2007,	2008,	2016,	2017
		2010, 2012			
	Fiscal Policy Stance	Expansion	1966,	1969,	1961,
1975,			2000,	1964,	1971,
			2001	1972,	1976,
				1978,	1980,
				1982,	1985,
			1988,	1991,	
			1993,	1994,	
			1995,	2005,	
			2006,	2009,	
			2015		

Source: Author Constructed

The Policy Stance matrix shows the combination of the policy (contraction/expansion) monetary and fiscal policy stance of Sri Lanka. Sri Lanka has less experienced on the contractionary of the monetary policy while the fiscal policy is expansionary. Meantime it has a higher experience on Expansionary of both policies.

Table 8: Coordination Matrix

		Policy Coordination			
		PP ∩ CC		PN ∩ CE	
Policy Coordination		1968,	1973,	1984,	1960,1977,
		1990,	2010,	2012	2002,
		NP ∩ EC		NN ∩ EE	
		1969, 2001		1971, 1982, 1985,	
			1991, 1994, 1995,		
			2009, 2015		

Source: Author Constructed

Table 8. Explain the existence of the coordination of the monetary and the fiscal policy in Sri Lanka in various years between the periods of 1990 to 2017. To denote this condition to the equation (1) according to this information derived from the matrices:

$$\rho = \frac{\omega}{\sigma}$$

$$\rho = \frac{n(PP \cap CC) + n(PN \cap CE) + n(NP \cap EC) + n(NN \cap EE)}{\sigma}$$

$$\rho = (6 + 4 + 2 + 8) / 58$$

$$\rho = 20 / 58$$

$$\rho = 0.345$$

The extent of coordination in Sri Lanka has grasped 0.345 over the period 1960- 2018. Coordinating the policies happened only in 20 years available of 58 year in this research. The conclusion derived from the studies there is 34. % of essential preparations which guarantee that the decision made by fiscal and monetary authorities are not conflicting in the past from 1960 to 2018.

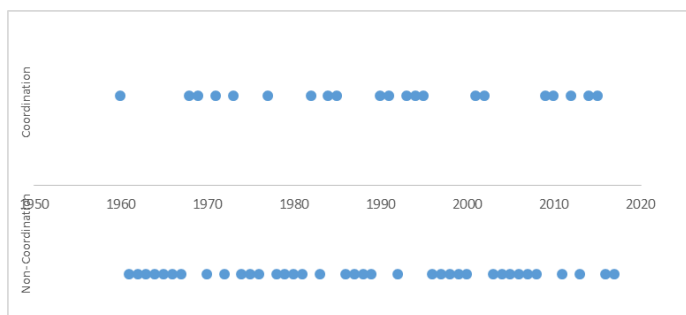


Figure 1: Monetary policy and Fiscal policy coordination in Sri Lanka

Figure 1 explains about the distribution of the collaboration works of the monetary and fiscal policies. It obvious in post Liberalization period the coordination years was relatively higher than pre liberalization.

VI. CONCLUSION

This paper discovers the presence of coordination between two policies in Sri Lanka is not efficient and effective. Contrast to the general phenomena of both Authority, even they pretend that they collaboratively work for the macroeconomic decisions (i.e.: a member from the finance ministry to the monetary board), the empirical evidence has confirmed that there is absence of Coordination between both policies. Only 20 years appears that the Central Bank of Sri Lanka's decisions and Fiscal Authority's decisions not contradictory from 1960 to 2018. According to the lack of coordination between the fiscal and monetary policies in Sri Lanka, this study suggests some policy recommendation

through the review of the works of literature. The brief of the suggestions are:

Institutional Preparations

1. Independence of the central bank
2. Preventive the credit control of the authorities
3. Budget deficit constraints
4. Central bank profits and losses
5. Establishment of separate debt management office
6. Coordination committees

Operational Preparations

1. Monetary programming
2. Coordination on a daily basis

Further research could be done in the part is test suitability of the suggestion and investigate those separately. It will help to enhance the efficient and effective coordination between the fiscal policy and monetary policy.

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