Chapter 1: Fiscal Policy in the Great Election Year

Even as the economic and financial outlook for the global economy is stabilizing (April 2024 World Economic Outlook), efforts to normalize fiscal policy continue to struggle with the legacies of high debt and deficits while facing new challenges. After a brisk reduction in fiscal deficits and public debt levels in 2021–22, fiscal aggregates turned in 2023, halting progress toward policy normalization. Durable fiscal consolidation efforts are needed to safeguard sustainable public finances and rebuild buffers in a context of slowing medium-term growth prospects and high real interest rates. Fiscal tightening would also support the “last mile” of disinflation, especially in overheated economies.

Four years after the COVID-19 pandemic outbreak, fiscal deficits and debts are higher than prepandemic projections. Higher interest rates pushed up interest expenses, while spending on social benefits, subsidies, and transfers was buoyed by the extension of support measures enacted in response to the pandemic and energy price shocks. Many economies introduced new fiscal initiatives to cut taxes and social security contributions and increase spending through higher wage bills, social benefits, and industrial policy measures. These initiatives were only partially offset by revenue gains from past inflation as inflation surprises waned and tax brackets caught up with wage growth. Financing for most low-income developing economies remained scarce, determining the evolution of fiscal balances.

In 2024, overall primary deficits are expected to narrow to 4.9 percent of GDP. However, substantial risks to public finances remain, and resuming fiscal policy normalization will require significant efforts against several headwinds. The risks of fiscal slippages are particularly acute given that 2024 is what is being called the “Great Election Year”: 88 economies or economic areas representing more than half of the world’s population and GDP have already held or will hold elections during the year. Support for increased government spending has grown across the political spectrum over the past several decades, making this year especially challenging, as empirical evidence shows that fiscal policy tends to be looser, and slippages larger, during election years.

While inflation has been easing, the pace of the last mile of its descent to target remains uncertain. Financing conditions are sensitive to the inflation outlook as well as to interest rates and fiscal policy developments in major economies. Loose fiscal policy and rising debt levels, in addition to monetary policy tightening, have contributed to the increase in long-term government yields and their heightened volatility in the United States, raising risks elsewhere through interest rate spillovers. Slowing growth and financial turbulence in China could weigh on global growth and trade, posing fiscal challenges for countries with strong trade and investment linkages. Governments may also feel pressure to further extend fiscal support in the event of renewed supply disruptions and price shocks. Finally, debt refinancing risks remain high for many countries.

Improvements in fiscal aggregates are expected to be modest under current policies. Deficits and debts are projected to remain higher over the medium term than was expected before the pandemic. Without decisive fiscal efforts, postpandemic fiscal policy normalization may remain incomplete in the years to come. Global public debt is projected to approach 99 percent of GDP by 2029, driven by China and the United States where, under current policies, public debt is projected to continue rising beyond historical peaks. Spending pressures to address structural challenges, including demographic and green transitions, are becoming more pressing. At the same time, slowing growth prospects and still-high interest rates are likely to further constrain fiscal space in most economies.

Fiscal consolidation is needed in most countries to strengthen debt sustainability and financial stability. While the pace of fiscal consolidation should be calibrated to strike a balance between fiscal risks and the strength of private demand, up-front actions are needed in many cases, especially where sovereign risks are elevated and a credible medium-term framework
is lacking. Crisis-era support measures should be immediately terminated, and the political budget cycle and the drive to further increase spending should be resisted. Reforms are needed to contain rising spending pressures—for instance, through entitlement reforms in advanced economies with aging populations and improving the targeting and efficiency of social safety nets to support the most vulnerable populations. A well-designed fiscal policy mix that supports innovation in the sectors with the largest spillovers and emphasizes public funding for fundamental research could substantially boost long-term growth for economies at the technology frontier (Chapter 2). Tax revenues should keep up with spending over time. Emerging market and developing economies have a significant scope to increase tax revenues by upgrading tax systems, expanding tax bases, and enhancing institutional capacity. This could also help pay for strategic public investments needed to facilitate the diffusion of green and digital technologies. A risk-based credible fiscal framework could help guide the process to rebuild fiscal space and reduce debt vulnerabilities.

Stronger international cooperation is needed to address multiple challenges that lie ahead. More rapid improvements in the global debt restructuring architecture, including through the Group of Twenty’s Common Framework and enhancement of the global financial safety net, could help the most vulnerable economies in debt distress restore debt sustainability. Continued engagement on technical issues, including through the Global Sovereign Debt Roundtable, is essential. Efforts to improve fiscal and debt transparency would facilitate the debt restructuring process. International cooperation on corporate taxation and carbon pricing will encourage necessary investments by mobilizing resources to address common concerns.

Chapter 2: Expanding Frontiers: Fiscal Policies for Innovation and Technology Diffusion

Innovation—defined as the invention and introduction of new or improved products and processes—is a key driver of productivity growth and better living standards. Yet despite rapid advances in digital technologies and artificial intelligence (AI), productivity growth has fallen over the past two decades and global growth prospects for the medium term are weak. The pace of innovation is unbalanced across sectors and increasingly driven by applied research that does not generate wide-ranging knowledge spillovers. Moreover, the diffusion of innovation across countries and firms has slowed, particularly the adoption of low-carbon and digital technologies.

Improving growth prospects is essential amid high government debt, population aging, climate change, and large convergence gaps across countries. But promoting long-term growth can be challenging in a more fiscally constrained world. This Fiscal Monitor shows that well-designed fiscal policies to stimulate innovation and the diffusion of technology can deliver faster productivity and economic growth across countries.

Directing Innovation to Specific Sectors: When and How

Industrial policy that steers innovation toward specific sectors such as “green” (low-carbon) technologies and AI is experiencing a resurgence in many major economies amid concerns about economic and national security, often at a hefty fiscal expense. History shows that industrial policy is prone to policy mistakes. Even when projects transform industries, they often entail high fiscal costs and negative cross-border spillovers.

This chapter presents a novel model-based framework to assess when and how fiscal support to innovation should be targeted to specific sectors. Industrial policy for innovation only generates productivity and welfare gains under restrictive conditions. Targeted sectors must generate measurable social benefits (such as lower carbon emissions or higher knowledge spillovers to other sectors), and implementation capacity must be strong. Welfare gains from industrial policy easily turn negative if subsidies are misdirected (for example, toward politically connected sectors) instead of being driven by social returns. Policies discriminating against foreign firms can prove particularly self-defeating, as a large share of knowledge is imported even in major advanced economies, and such policies can trigger costly retaliation.

The case for subsidizing innovation in AI is unclear, since the technology has already matured to the commercial adoption phase. Priority should be given to technologies that expand human capabilities and to facilitating the adoption of AI in sectors with greater social benefits.
**A Pro-Innovation Fiscal Policy Mix**

Advanced and emerging market economies need a policy mix that supports innovation more broadly at the global technology frontier, especially because fundamental research with broad applications is underfunded in many countries. But the efficiency of the innovation policy toolkit matters, particularly when fiscal space is limited. This chapter presents a cost-effective mix of complementary policies, focusing on design features. This mix entails a combination of public funding for fundamental research, research and development (R&D) grants for innovative start-ups, and R&D tax incentives to encourage applied innovation across firms. Close public-private cooperation can create positive synergies at a lower cost to public finances.

Analyses show that a well-designed innovation policy mix can yield substantial growth and fiscal dividends, raising long-term GDP by $3 to $4 for each dollar of fiscal cost. This implies that increasing R&D support by 0.5 percentage point of GDP annually, or about 50 percent of the current level in Organisation for Economic Co-operation and Development economies, could raise GDP by up to 2 percent and reduce the debt-to-GDP ratio for an average advanced economy over an eight-year horizon. Economies with ample fiscal space could accommodate this approach, but funding for innovation may be problematic for countries with immediate fiscal constraints.

Careful design and targeting of fiscal incentives across firms and along the innovation lifecycle is crucial to minimize fiscal costs and avoid capture by large established firms that could stymie innovation. To foster innovation, it is critical to develop a coherent and simple tax system with broad bases and low rates while instituting systematic evaluation. Complementary structural, competition, trade, and financial policies need to ensure a level playing field, reap gains from cooperation, and provide innovative firms with adequate access to financing.

**Facilitating the Diffusion and Adoption of Technology**

Countries below the technology frontier (primarily emerging market and developing economies) can reap larger productivity dividends by prioritizing policies that promote the diffusion of technologies developed elsewhere.

Strategic public investments in human capital and infrastructure, especially in digital infrastructure and skills, facilitate the adoption of cross-border technology. A 1 percent increase in education spending can boost medium-term GDP by as much as 1.9 percent in emerging market and developing economies, on average, by increasing technology diffusion. Similarly, improving the quality of trade and transport infrastructure in an average low-income country could lift GDP by 0.6 percent over the medium term. Public investment and financing are particularly beneficial to overcome barriers to green diffusion, as many of the technologies needed to cut carbon emissions already exist.

Investments in digital skills and infrastructure can also accelerate the diffusion of technology from frontier (high-productivity) firms to laggard firms. Targeted fiscal incentives for technology upgrades (such as revenue-neutral investment tax credits for firms acquiring frontier technology) can further speed up green and digital technology diffusion, raising aggregate productivity.

To pay for such priority spending and reap its dividends for growth, countries need to improve the efficiency of expenditure and upgrade tax systems. A broad-based value-added tax with a simplified collection mechanism for services trade facilitates diffusion and can help raise revenue. Scaling back ineffective corporate tax incentives and effectively addressing international tax avoidance by multinationals would also help, increasing annual tax revenue by up to 1 percent of GDP in some developing economies.

Reaching the world’s full innovative potential and accelerating the diffusion of technology requires maintaining and deepening international collaboration. Economies farther away from the technological frontier could lose the most from inward-looking policies, given their reliance on foreign technology. Coordinating innovation policies is critical to catalyze cross-border knowledge spillovers, harness the potential of ongoing green and digital transformations, and expand the frontier for all.