Preface

The Statistical Supplement provides detailed and comprehensive data on all sectors of the economy covered in the **State Bank's Annual Report**, **The State of Pakistan's Economy 2021-22**. The supplement aims to substantiate the analysis carried out in the report and facilitate readers in undertaking detailed analysis of the economy. This will also help users to attain a snapshot of the economy through the latest available information.

Major areas covered in the publication include economic growth, inflation, savings, investment, public finance, money and credit, banking system, capital market, domestic and external debt, balance of payments, foreign trade and social sector developments. All efforts have been made to include accurate and up-to-date data. The statistics presented in the supplement follow standard definitions and classifications that are in line with international recommendations and guidelines. It is hoped that the supplement will serve as a useful source of information for researchers and policy makers alike.

Data for the supplement has been collected from different sources including government organizations, various departments of the State Bank of Pakistan and international organizations. We would like to record our sincere appreciation for all data contributors within and outside State Bank of Pakistan as without their cooperation it would not have been possible to compile this publication. Efforts of the publication team are also acknowledged with appreciation for timely preparation.

The publication is available in print as well as electronic form which can be accessed from https://www.sbp.org.pk/reports/annual/index.htm. Users are also encouraged to visit SBP EasyData (https://easydata.sbp.org.pk) which provides a time-series for most of the indicators and tables provided in this publication. More datasets are being added to EasyData over time. Comments and suggestions for further improvements are welcome.

Muhammad Asif Additional Director Data Services and Innovations Department