THE STUDY ON EFFECENCY OF PUBLIC SECTOR BANKS IN INDIA WITH SPECIAL REFERENCE TO SBI AND CANARA BANK

Dissertation Submitted to

MAHATMA GANDHI UNIVERSITY, KOTTAYAM

In partial fulfilment of the requirement for the award of

DEGREE OF BACHELOR OF COMMERCE

SUBMITTED BY
LAKSHMI S SEKHAR
NEVIL P SAJU
ROHAN CHAZHOOR

Under the supervision of
Asst Prof. SOUMYA VARGHESE
Department of B. Com Finance and Taxation



BHARATA MATA COLLEGE, THRIKKAKARA
KOCHI, KERALA
2021-2024

BHARATA MATA COLLEGE, THRIKKAKARA



DEPARTMENT OF FINANCE AND TAXATION

(Affiliated to Mahatma Gandhi University, Kottayam)

CERTIFICATE

We hereby declare that the project entitled "THE STUDY ON EFFECENCY OF PUBLIC SECTOR BANKS IN INDIA WITH SPECIAL REFERENCE TO SBI AND CANARA BANK" is a bonafide piece of project work done by LAKSHMI S. SEKHAR, NEVIL P SAJU, ROHAN CHAZHOOR in partial fulfilment of the Bachelor of Commerce in Mahatma Gandhi University under the supervision of Asst. Prof. SOUMYA VARGHESE It has not previously formed the basis for the award of any degree, fellowship, and associate-ship etc.

Asst. Prof. ANCY ANTONY (HEAD OF THE DEPARTMENT)

Asst. Prof. SOUMYA VARGHESE (PROJECT GUIDE)

PLACE: THRIKKAKARA

EXTERNAL EXAMINER

DATE:

DECLARATION

We LAKSHMI S. SEKHAR, NEVIL P SAJU, ROHAN CHAZHOOR, B.com Final year

students, Department of Finance and Taxation, Bharata Mata College, Thrikkakara, hereby

declared that the project "Efficiency of public sector banks in India "is our original work

and has not been submitted earlier to M.G University or to any other universities . We have

undertaken this project work in partial fulfilment of the requirement for the Award Degree

BACHELOR OF COMMERCE.

PLACE: THRIKKAKARA

DATE:

LAKSHMI S SEKHAR

NEVIL P SAJU

ROHAN CHAZHOOR

3

ACKNOWLEDGEMENT

This study has been made possible due to the cooperation, assistance and valuation of many to whom we would like to express our sincere gratitude and thanks, first and foremost, we thank our GOD ALMIGHTY, who helped to complete this project successfully.

We would like to extend my gratitude and indebtedness towards **Asst Prof. ANCY**Head of the Department, Bharata Mata College, Thrikkakara for her valuable suggestions regarding the project.

We proudly utilise this opportunity to express our thanks and sincere gratitude to our esteemed guide **Asst Prof SOUMYA VARGHESE**, Department of Commerce for her timely and

valuable guidance, encouragement, enthusiasm and dynamism which enabled us to bring out the project.

We express our profound gratitude to all the teachers of the Department of Commerce for their valuable suggestion regarding the project.

We remember with great sense of gratitude, the encouragement and support given by our parents, friends and well-wishers in the successful completion of the project.

NEVIL P SAJU
ROHAN CHAZHOOR

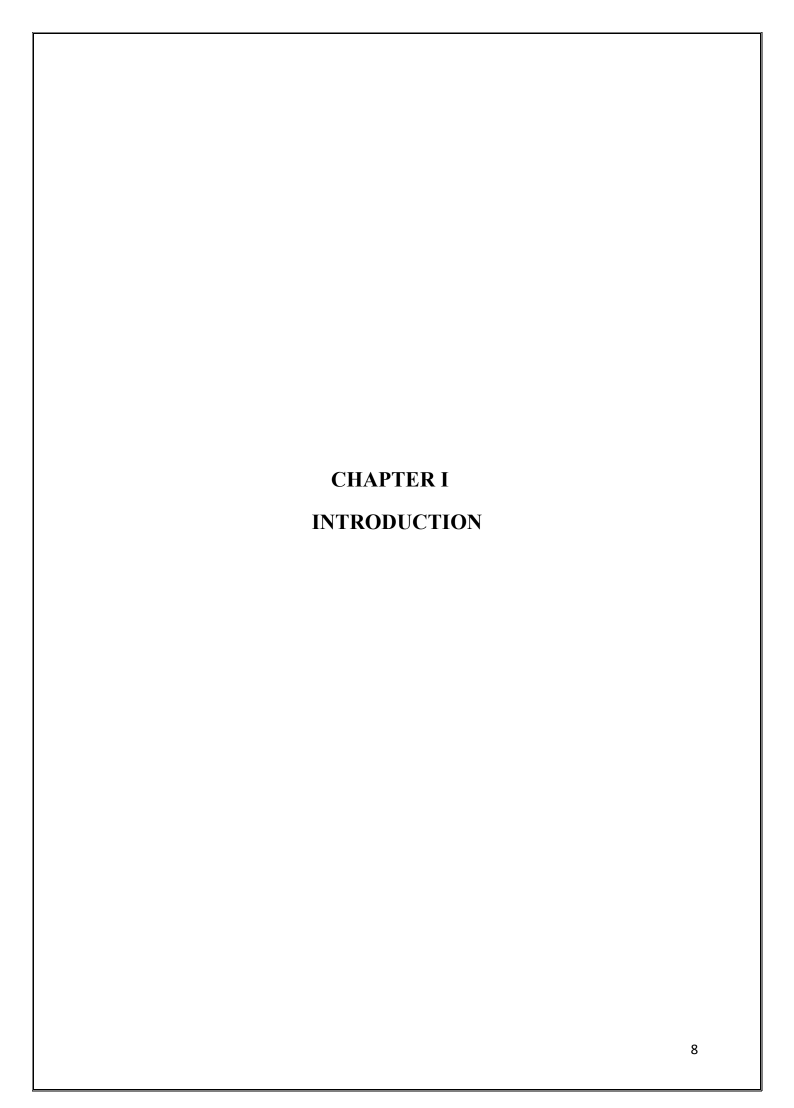
CONTENTS

CHAPTER NO.	TITLE	PAGE NO.
1.	INTRODUCTION	8-10
2.	REVIEW OF LITERATURE	11-18
3.	THEORETICAL FRAMEWORK	19-23
4.	DATA ANALYSIS AND INTERPRETATION	24-37
5.	CONCLUSION	38-41

LIST OF TABLES

TABLE NO.	TABLE NAME	PAGE NO.
4.1	GROSS PROFIT RATIO	24
4.2	NET PROFIT RATIO	25
4.3	PRICE TO EARNING RATIO	26
4.4	EARNING PER SHARE	27
4.5	CURRENT RATIO	28
4.6	SOLVANCY RATIO	29
4.7	WORKING CARTEAL EURIOLIER	20
4.7	WORKING CAPITAL TURNOVER RATIO	30
4.0		21
4.8	FIXED ASSET TURNOVER RATIO	31
4.0		22
4.9	TOTAL ASSETS TO DEBT RATIO	32
4.10	WODWING CADITAL	22
4.10	WORKING CAPITAL	33

4.11	QUICK RATIO	34
4.12	CURRENT ASSETS TURNOVER RATIO	35
4.13	TOTAL ASSETS TURNOVER RATIO	36



1. INTRODUCTION

Public sector banks, also known as government-owned or state-owned banks, are financial institutions that are primarily owned and operated by the government or a government entity. These banks play a vital role in a country's financial system and economy. public sector banks serve as essential institutions in many countries, playing a significant role in promoting economic development, financial stability, and financial inclusion

The purpose of efficiency in public sector banks is to ensure they effectively manage resources and deliver banking services to the public in a cost-effective and timely manner. This helps to determine the factors affecting the performance of public sector banks in India and the interrelationship between bank-specific determinants and performance of public sector banks. In many countries, public sector banks are known for their stability and reliability, as they are often backed by the government's financial strength. They offer services such as savings and current accounts, loans, and investment products, making them an integral part of the financial infrastructure.

Public sector banks in India have a significant and multifaceted role in the country's banking landscape. While they face challenges related to NPAs, governance, and political influence, they remain critical in achieving financial inclusion, supporting economic growth, and implementing government policies. The government has taken various measures to address these concerns, including recapitalization and reforms to improve their financial health and efficiency. Overall, public sector banks continue to be a critical pillar of India's banking sector, contributing significantly to the nation's economic growth and development.

One of the primary objectives of public sector banks in India is financial inclusion. They strive to provide banking services to all segments of the population, including rural and underserved areas. Initiatives like the Pradhan Mantri Jan Dhan Yojana (PMJDY) have been launched to promote financial literacy and bring more Indians into the formal banking sector.

1.1 SIGNIFICANCE OF THE STUDY

The public sector banks have been in the forefront of mobilizing resources from far flung rural areas as well as extending banking services in the remotest parts of the country

The public sector banks have been actively involved in various social development initiatives. They have contributed to poverty alleviation programs, rural development schemes, financial literacy campaigns.

Public sector banks play a significant role in the economy by providing banking services to individuals, business, and government entities. Public sector banks are responsible for mobilizing savings, facilitating credit, promoting financial inclusion, and supporting economic development

1.2 STATEMENT OF THE PROBLEM

- To ensure the efficiency of public sector bank with profitability
- To analyse the efficiency of public sector bank with risk management
- To analyse the efficiency of public sector bank with comparative analysis

1.3 OBJECTIVES

- > To study the efficiency and performance of the public sector bank
- > Comparative study on the performance of SBI and CANARA Bank in India
- > To know the liquidity position of both bank
- To analysis the solvency position of SBI and CANARA Bank

1.4 METHODOLOGY

This system of study uses secondary data only. The secondary data like magazine, journals, Google scholar etc

Population: At present, there are 12 public sector banks in India. They are:

State Bank of India, Punjab National Bank, Bank of Baroda, Bank of India, Central Bank of India, Canara Bank, Union Bank of India, Indian Overseas Bank, Punjab and Sind Bank, Indian Bank, UCO Bank, and Bank of Maharashtra.

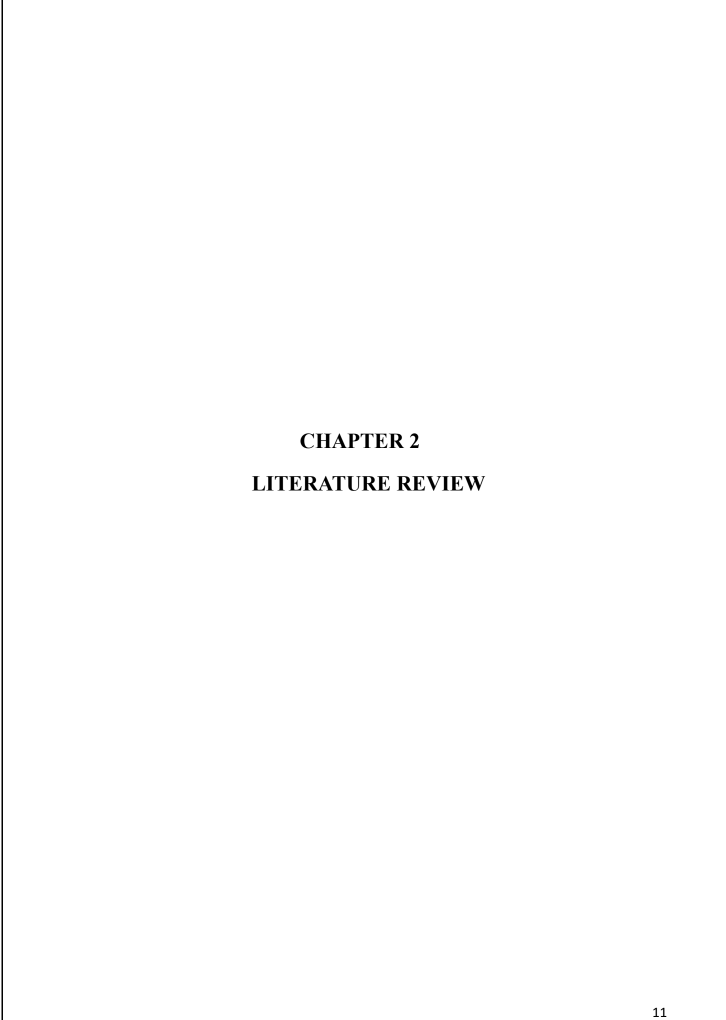
Tool used: Google scholar, Shot ganga, Ratio analysis, financial statement, income statement

1.5 Limitation

 \checkmark The limitation of the study is that the data is collected only from a secondary source of the banks.

√This study is depended only on SBI and Canara banks.

√ This study is based only on the comparative study of both SBI and canara Bank for the past 5 years between 2019-2023



2. REVIEW OF LITERATURE

Rai & Pandey (2022) investigated the privatization of public sector banks. This study focussed on stock price aspect. The examination of the literature finds that studies have looked into the company's financial performance, but none of them have focused on how restructuring public sector banks has affected stock returns. As a result, the study expands on the existing literature in this regard.

Singh & Milan (2020) The non-financial factors are not included in the study; only the financial aspects mentioned. It has been shown that the performance of public sector banks is inversely correlated with asset quality. In India, the performance of public sector banks has an inverse relationship with liquidity and inflation.

Gupta, Mathew, Syal & Jain (2021) In order to figure out the financial status of Indian public sector banks in the context of pressure from many private sector and international banks, this article has started by evaluating the financial performance of Indian public sector banks.

Kumar, Sunil, and Rachita Gulati (2008) According to the findings of logistic regression studies, banks' dependence on off-balance sheet activities has a significant and advantageous effect on their technical efficiency as a whole.

Mittal & Suneja (2017) In addition, the study contrasts the performance of public and private sector banks. The study has made use of secondary data that has been gathered from various sources. According to the survey, public sector banks are experiencing higher levels of NPAs than private sector banks. Therefore, in order to improve profitability and efficiency, banks must successfully manage their NPAs.

Bhatia & Mahendru (2015) The primary goal of the article is to examine the technical performance of India's Public Sector Banks (PSBs) from 1990–1991 to 2011–2012. There are two main approaches for efficiency measurement in financial sector i.e. technical efficiency and allocative efficiency. The findings of this study show that PSBs have adapted to these changes, which has resulted in a notable improvement in the banks' capital adequacy, asset quality, managerial effectiveness, and profitability.

Guru & Mahalik (2019) Banks have become essential for the development of economies as they serve as financial intermediaries. The weight requirements are determined by AHP, and TOPSIS and Grey Relational Analysis are utilised to rank the bank performances.

Singh & Milan (2023). This article's goal is to discover the variables affecting public sector bank performance in India and the interactions between those variables and performance of public sector banks. Capital adequacy, Asset's quality, Management efficiency, Earning, and Liquidity (CAMEL) has been used as a performance determinant; system generalised method of moments (GMM) analysis has been used to find the effect of determinants on the performance measurement of public sector banks Traditional CAMEL methodology is used to analyse the financial performance of public sector banks.

Maity, & Sahu (2020) To grow the nation's economy, a fair financial system is necessary. The article attempts to evaluate the effectiveness of public sector banks in promoting financial inclusion before and after the implementation of PMJDY. The following goals have been set in order to achieve the study's main objective: to examine the technical effectiveness of

Indian PSB s in achieving financial inclusion and to compare PSB s' technical effectiveness before and after the PMJDY was introduced.

Kantharia & Biradar 2022 This essay attempts to investigate the effectiveness of public sector banks in promoting financial inclusion before and after the implementation of PMJDY. This study will help the banks to check their efficiency level and to consider various strategies for augmenting efficiency. Following objectives have been framed to accomplish the aim of the present study: to examine the technical efficiency of Indian PSBs in fulfilling financial inclusion; and to assess the comparative technical efficiency of PSBs during pre and post introduction phase of PMDY

Lad & Ghorpade (2022). The nation's capital formation, innovation, and money supply are all aided by the Indian banking sector. To ensure a sound financial system and a productive economy, it is crucial to properly assess and analyse the performance of the banks in this situation. This study uses the CAMEL Rating System to assess the efficiency of a few Indian public sector banks. The CAMEL Rating System is a crucial supervisory instrument for evaluating the banks' financial performance and state.

Sangeetha (2020) In this study, Data Envelopment Analysis (DEA) is used to assess the effectiveness of Public Sector Banks (PSBs) in India. This study focused on investigating the levels of technical efficiency and productivity of PSBs. DEA as a method to assess bank efficiency using various input and output variables associated with managerial, financial, and marketing performance. The study looks at variations in PSBs' technical efficacy and productivity, analyses the causes of these variations, and offers solutions to narrow them.

Nalliboyina & Chalam (2023). Now, an effort is made in this article to look at the variables that affected the financial performance of Indian public sector banks between 2010–11 and 2021–22.

Jangra (2020). The goals of the current study are to: Examine the effect of Basel III rules on the operational effectiveness of Indian public sector banks; To examine the risk-weighted assets of Indian public sector bank. The current study aims to assess the operational efficiency of Indian public-sector banks and explore Basel III's effects on bank operational effectiveness

Christinal, Mariappan & Dave (2021). This paper examines the efficiency of public service sector banks in India using two stage Data Envelopment Analysis [DEA] technique. The suggested model looks into the effectiveness of banks with different input and output standards at each level. The study's goal is to use the DEA Approach to look into the effectiveness of the two main stages of Indian Public Sector Banks. The study shows how the chosen Indian banks are rated in terms of efficiency and comparative evaluation.

S Umamaheswari, A Valarmathi (2023) Role of Artificial intelligence in Banking Sector

A Amirteimoori, BK Sahoo (2023) Data environment analysis for scale elasticity measurement in the stochastic case: with an application to Indian banking

VM Bhimavarapu, S Rastogi (2023) Ownership concentration and it's influence on transparency and disclosure of banks in India

D Sharma, R Verma (2023) An Evaluation of cashless Transactions During Pre- and Post-Demonetization Era in India

S Thiruvarangadas, B Jayalakshmi (2023) A Study on cooperative bank in India with Special reference to marketing strategies

Amirteimoori, Biresh K, Sahoo, and Saber Mehdizadeh (2023)

Amirteimoori, Biresh K, Sahoo, and Saber Mehdizadeh (2023) Data envelopment analysis for scale elasticity measurement in the stochastic case: with an application to Indian BankingData envelopment analysis for scale elasticity measurement in the stochastic case: with an application to Indian Banking

Almekinders, Gerard J, Faisal Ahmed, and Sumiko Ogawa.

Almekinders, Gerard J, Faisal Ahmed, and Sumiko Ogawa. "Advancing Financial Development and Inclusion in South Asia" "Advancing Financial Development and Inclusion in South Asia"

Karani Mehta, Anushree, et al

Karani Mehta, Anushree, et al Outcomes of psychological contract breach for banking employees during COVID-19 pandemic: moderating role of learned helplessness."

Kaur, Gurleen, and Kawal Nain Singh.

"Kaur, Gurleen, and Kawal Nain Singh. Prospects and Challenges for Bad Banks in India."

Nivetha, P.

"Nivetha, P. Influence Between Bank Spread Rate and NPA."

Kanungo, S., Sadavarti, S., & Srinivas, Y. (2001). An empirical study of public sector units in India.

Kanungo, S., Sadavarti, S., & Srinivas, Y. (2001). Strategies based on monopolies and limited resources are related to bureaucratic and supporting cultures, respectively. Some of these conclusions are supported by our case study in a big bank. There are implications for both practise and research.

Mishra, U. S., Sahoo, K. K., Mishra, S., & Patra, S. K. (2010). The awareness has already dawned that prompt, efficient and speedy customer service

Mishra, U. S., Sahoo, K. K., Mishra, S., & Patra, S. K. (2010). The realisation that swift, efficient, and speedy customer service alone will entice existing customers to continue using a bank's services and persuade new customers to give them a try has already set in. Numerous initiatives have already been made in this direction by Indian banks.

Baidya, M. K., & Mitra, D. (2012). An evaluation of Indian public sector banks' technical efficiency

Baidya, M. K., & Mitra, D. (2012). According to the study, banks that employ more labour to deliver their services are generally more inefficient. Most inefficient banks should adhere to proper operating procedures to increase efficiency.

Palamalai, S., & Britto, J. (2017). The study uses panel data estimations, namely the Fixed Effect and Random Effect models, to look at how liquidity, solvency, and efficiency affect the profitability of the chosen Indian commercial banks

Dandona, L., Sisodia, P., Prasad, T. L. N., Marseille, E., Chalapathi Rao, M., Kumar, A. A.,& Kahn, J. G. (2005). It would be beneficial to make efforts to make it easier for this capacity to be used, as doing so would allow for the treatment of more underprivileged patients with STIs at little additional expense and would also lower the cost per STI treated, resulting in a more effective use of public funds.

2.1 BIBLIOGRAPHY

Rai, V. K., & Pandey, D. K. (2022). Does privatization of public sector banks affect stock prices? An event study approach on the Indian banking sector stocks. *Asian Journal of Accounting Research*, 7(1), 71-83.

Singh, Y., & Milan, R. (2020). Analysis of financial performance of public sector banks in India: CAMEL. *Arthaniti: Journal of Economic Theory and Practice*, 0976747920966866.

Gupta, S., Mathew, M., Syal, G., & Jain, J. (2021). A hybrid MCDM approach for evaluating the financial performance of public sector banks in India. *International Journal of Business Excellence*, 24(4), 481-501.

Kumar, Sunil, and Rachita Gulati. "An examination of technical, purely technical, and scale efficiencies in Indian public sector banks using data envelopment analysis." *Eurasian Journal of Business and Economics* 1, no. 2 (2008): 33-69.

Mittal, R. K., & Suneja, D. (2017). The problem of rising non-performing assets in banking sector in India: comparative analysis of public and private sector banks. *International Journal of Management, IT and Engineering*, 7(7), 384-398.

Bhatia, A., & Mahendru, M. (2015). Assessment of technical efficiency of public sector banks in India using data envelopment analysis. *Eurasian Journal of Business and Economics*, 8(15), 115-140.

Guru, S., & Mahalik, D. K. (2019). A comparative study on performance measurement of Indian public sector banks using AHP-TOPSIS and AHP-grey relational analysis. *Opsearch*, 56(4), 1213-1239.

Singh, Y., & Milan, R. (2023). Analysis of financial performance of public sector banks in India: CAMEL. *Arthaniti: Journal of Economic Theory and Practice*, 0976747920966866.

Maity, S., & Sahu, T. N. (2020). Role of public sector banks towards financial inclusion during pre and post introduction of PMJDY: a study on efficiency review. *Rajagiri Management Journal*, 14(2), 95-105.

Kantharia, N. J., & Biradar, J. (2022). What influence the performance of banks? Evidence from public sector banks in India. *Journal of Indian Business Research*, (ahead-of-print).

Lad, R., & Ghorpade, N. (2022). An analysis of financial performance of public sector banks in India using CAMEL rating system. *International research journal of humanities and interdisciplinary studies*, 3(6), 15-29.

Sangeetha, R. (2020). How efficient are public sector banks in India? A non-parametric approach. *Banks and Bank Systems*, 15(4), 108

Nalliboyina, S. B., & Chalam, G. V. (2023). Factors Determining the Financial Performance of Public Sector Banks in India. *Asian Journal of Economics, Business and Accounting*

Jangra, K. (2020). Operating Efficiency of Indian Public Sector Banks in Light of Basel III Norms *International Journal of Banking, Risk and Insurance*, 8(1), 15-25.

Christinal, M. J., Mariappan, P., & Dave, D. (2021). Measuring the Efficiency of Public Service Sector Banks in India Using Two-Stage Closed System DEA approach. *Thai Journal of Operations Research: TJOR*, 9(1), 22-30..I

S. Umamsheswari, A. Valarmathi (2023) "Role of Artificial Intelligence in The Banking Sector" 10(4S) 2841-2849

A Amirteimoori, B K Sahoo (2023) Scale elasticity is evaluated in two alternative ways, using either the technical efficiency model or the cost efficiency model. Financial Innovation 9(1), 1-36

V M Bhimavarapu, S Rastogi (2023) Ownership concentration and its influence on transparency and disclose of banks. Corporate Governance: The international journal of business in the society, 23(1), 18-42

D Sharma, R Verma "An Evaluation of Cashless Transactions During Pre and Post Demonetization Era of India". Digital and Sustainable Transformations in a Post Covid World: Economic, Social, and Environmental Challenges. Cham: Springer International Publishing, (2023).211-230

S Thiruvarangadas, B Jayalakshmi" A Study on Cooperative Bank in India with special Reference to Marketing Strategies "Journal of New Zealand Studies NS34 (2023)

The study is important because there is a lack of academic work on the influence of a combined effect of both psychological and structural empowerment on a unidimensional construct of job satisfaction in the Indian banking sector.

Amirteimoori, Biresh K, Sahoo, and Saber Mehdizadeh. "Data envelopment analysis for scale elasticity measurement in the stochastic case: with an application of Indian Banking". Financial Innovation. 9(1), (2023), : 1-36

Almekinders, Gerard J, Faisal Ahmed, and Sumiko Ogawa. "Advancing Financial Development and Inclusion in South Asia" SOUTH ASIA'S PATH TO RESILIENT GROWTH (2023):301

Karani Mehta, Anushree, et al. "Outcomes of psychological contract breach for banking employees during COVID-19 pandemic: moderating role of learned helplessness." International Journal of Sociology and Social Policy (2023).

aur, Gurleen, and Kawal Nain Singh. "Prospects and Challenges for Bad Banks in India." resmilitaris 13.2 (2023): 6411-6425

Nivetha, P. "Influence Between Bank Spread Rate and NPA." Shanlax International Journal of Management 10.3 (2023): 45-50.

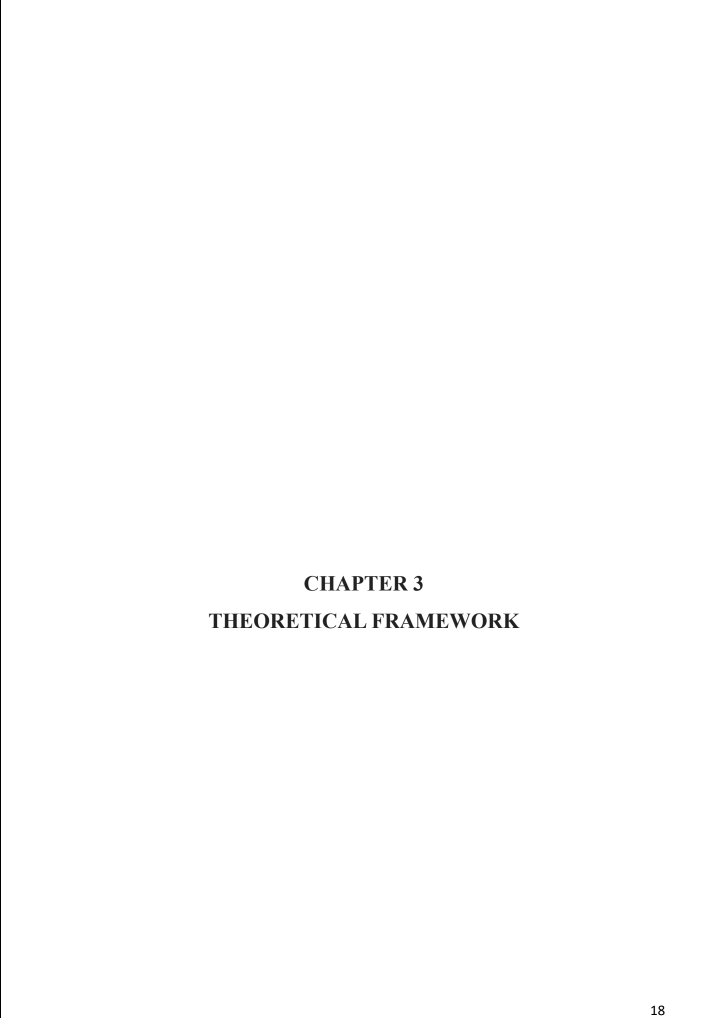
Kanungo, S., Sadavarti, S., & Srinivas, Y. (2001). Relating IT strategy and organizational culture: An empirical study of public sector units in India. *The Journal of Strategic Information Systems*, 10(1), 29-57.

Mishra, U. S., Sahoo, K. K., Mishra, S., & Patra, S. K. (2010). Service quality assessment in banking industry of India: A comparative study between public and private sectors. *European Journal of Social Sciences*, 16(4), 653-669.

Baidya, M. K., & Mitra, D. (2012). An analysis of the technical efficiency of Indian public sector banks through DEA approach. *International journal of business performance management*, 13(3-4), 341-365.

Palamalai, S., & Britto, J. (2017). Analysis of financial performance of selected commercial banks in India. *Srinivasan, Palamalai and Britto, John (2017), "Analysis of Financial Performance of Selected Commercial Banks in India", Theoretical Economics Letters*, 7(7), 2134-2151.

Dandona, L., Sisodia, P., Prasad, T. L. N., Marseille, E., Chalapathi Rao, M., Kumar, A. A.,& Kahn, J. G. (2005). Cost and efficiency of public sector sexually transmitted infection clinics in Andhra Pradesh, India. *BMC health services research*, *5*, 1-13.



The public banking business has advanced significantly since the nation's existence. Basic banking facilities were established in the nation with the introduction of technologies and since then has spread to each and every nook and corner. It has simplified several processes for both customers and bank employees.

The role and significance of the study is as follows:

Largest Banking Network: Public sector banks constitute the majority of the Indian banking sector and have an extensive branch network throughout the country, including in rural and remote areas. This wide reach helps in promoting financial inclusion by providing banking services to underserved populations.

Financial Inclusion: Public sector banks are at the forefront of the government's efforts to promote financial inclusion. They have been instrumental in implementing various government schemes, such as the Pradhan Mantri Jan Dhan Yojana (PMJDY), to bring unbanked and underbanked individuals into the formal banking system.

Priority Sector Lending: These banks are mandated to allocate a significant portion of their lending to priority sectors like agriculture, small and medium-sized enterprises (SMEs), education, and housing. This plays a crucial role in supporting India's economic growth and development.

Government support: public sector banks often act as an instrument for the government's economic and social policies. They participate in various government schemes and initiatives aimed at poverty alleviation, rural development and infrastructure project.

Government's Financial Agent: They act as the government's financial agents by managing transactions related to public funds, disbursement of subsidies, and handling government-sponsored schemes, contributing to economic development.

Credit Provision: Public sector banks are instrumental in providing credit to various sectors of the economy, supporting industries, agriculture, and small-scale enterprises, thereby fostering economic development.

Stability and Trust: Being government-owned, these banks provide a sense of stability and trust in the banking system. People often perceive public sector banks as more secure, encouraging savings and investments.

Priority Sector Lending: Public sector banks are mandated to meet certain targets for priority sector lending, ensuring that a portion of their loans is directed towards sectors like agriculture, small enterprises, and weaker sections of society.

In summary, public-sector banks in India are integral to the nation's economic development, financial inclusion, and the implementation of government policies, contributing significantly to the overall stability and growth of the economy.

State Bank of India (SBI) is an Indian multinational public sector bank and financial services statutory body headquartered in Mumbai, Maharashtra. SBI is the 48th largest bank in the world by total assets and ranked 221st in the Fortune Global 500 list of the world's biggest corporations of 2020, being the only Indian bank on the list. It is a public sector bank and the largest bank in India[12] with a 23% market share by assets and a 25% share of the total loan and deposits market. It is also the tenth largest employer in India with nearly 250,000 employee. On 14 September 2022, State Bank of India became the third lender (after HDFC Bank and ICICI Bank) and seventh Indian company to cross the ₹ 5-trillion market capitalisation on the Indian stock exchanges for the first time

3.1 COMPANY PROFILE

SBI is the 43th largest bank in the world and ranked 21st in the fortune global 500 list of the world largest cooperation of 2020 being the only Indian bank on the list it is a public sector bank in India with 23% market share of the total loan and deposit markets. Nationalized bank such as state bank of India (SBI) thought pygmies in the international banking market and banking behemoths of India . they branches spread over the entire length and breathe of the country. SBI in particular is all pervasive enjoying a sprawling of 9000 branches. SBI is a very conservative to approach to accounting particularly when its comes to declaration of assest

SBI enjoy monopoly of the government business. The reserve bank of India owns about 60% of the ...

State Bank of India (SBI) a Fortune 500 company, is an Indian Multinational, Public Sector Banking and Financial services statutory body headquartered in Mumbai. The rich heritage and legacy of over 200 years, accredits SBI as the most trusted Bank by Indians through generations.

SBI, the largest Indian Bank with 1/4th market share, serves over 48 crore customers through its vast network of over 22,405 branches, 65,627 ATMs/ADWMs, 76,089 BC outlets, with an undeterred focus on innovation, and customer centricity, which stems from the core values of the Bank - Service, Transparency, Ethics, Politeness and Sustainability.

The Bank has successfully diversified businesses through its various subsidiaries i.e SBI General Insurance, SBI Life Insurance, SBI Mutual Fund, SBI Card, etc. It has spread its presence globally and operates across time zones through 235 offices in 29 foreign countries.

Growing with times, SBI continues to redefine banking in India, as it aims to offer responsible and sustainable Banking solutions..

Canara bank

Widely known for customer centricity, Canara Bank was founded by Shri Ammembal Subba Rao Pai, a great visionary and philanthropist, in July 1906, at Mangalore, then a small port town in Karnataka. The Bank has gone through the various phases of its growth trajectory over hundred years of its existence. Growth of Canara Bank was phenomenal, especially after nationalization in the year 1969, attaining the status of a national level player in terms of geographical reach and clientele segments. Eighties was characterized by business diversification for the Bank. In June 2006, the Bank completed a century of operation in the Indian banking industry. The eventful journey of the Bank has been characterized by several memorable milestones. Today, Canara Bank occupies a premier position in the comity of Indian banks.

Canara Bank has several firsts to its credit. These include:

Launching of Inter-City ATM Network

Obtaining ISO Certification for a Branch

Articulation of Good Banking – Banks Citizen Charter

Commissioning of Exclusive Mahila Banking Branch

Launching of Exclusive Subsidiary for IT Consultancy

Issuing credit card for farmers

Providing Agricultural Consultancy Services

Over the years, the Bank has been scaling up its market position to emerge as a major Financial Conglomerate with as many as thirteen subsidiaries/sponsored institutions in India and abroad. As at September 2023, Canara Bank services over 11.19 crore customers through a network of 9,518 branches and 12,118 ATMs/Recycler spread across all Indian states and Union Territories.

Not just in commercial banking, the Bank has also carved a distinctive mark, in various corporate social responsibilities, namely, serving national priorities, promoting rural development, enhancing rural self-employment through several training institutes and spearheading financial inclusion objective. Promoting an inclusive growth strategy, which has been formed as the basic plank of national policy agenda today, is in fact deeply rooted in the Banks founding principles. "A good bank is not only the financial heart of the community, but

also one with an obligation of helping in every possible manner to improve the economic conditions of the common people". These insightful words of our founder continue to resonate even today in serving the society with a purpose. The growth story of Canara Bank in its first century was due, among others, to the continued patronage of its valued customers, stakeholders, committed staff and uncanny leadership ability demonstrated by its leaders at the helm of affairs. We strongly believe that this century is going to be equally rewarding and eventful not only in service of the nation but also in helping the Bank emerge as the "Best Bank to Bank with" by pursuing industry benchmarks in profitability, operational efficiency, asset quality, risk management and digital innovation.

3.2 RATIO ANALYSIS

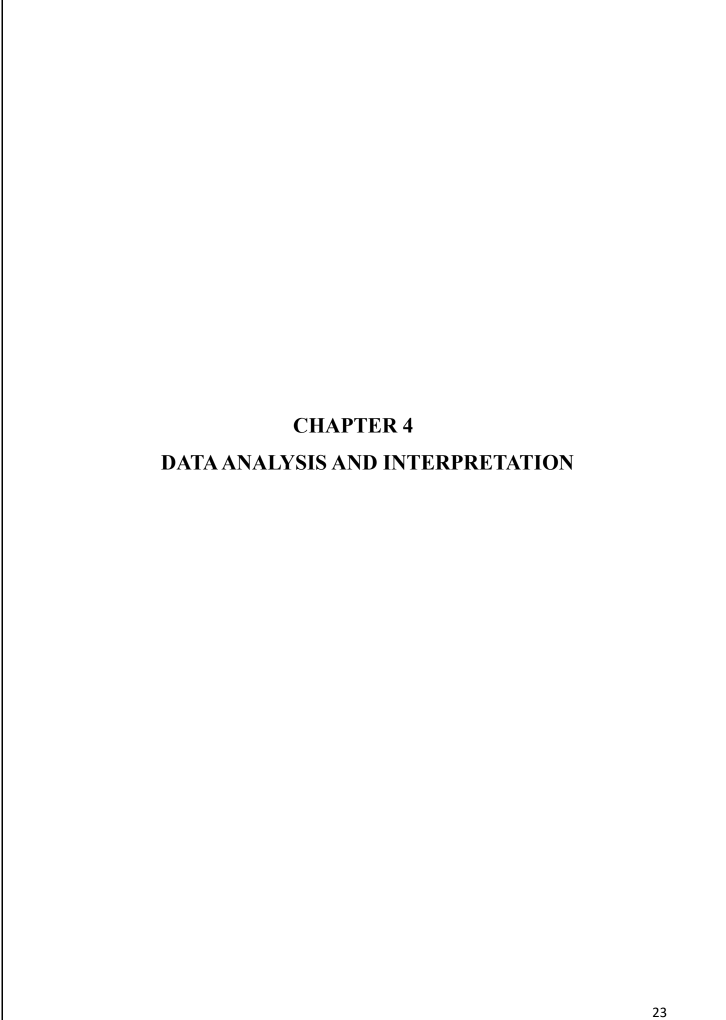
Ratio analysis is a technique used to evaluate a company's financial performance by analysing the relationships between various financial variables in its financial statements. Common ratios include liquidity ratios, profitability ratios, solvency ratios, and efficiency ratios. It helps in assessing a company's financial health, identifying trends, and making comparisons with industry standards or competitors.

Liquidity Ratios: These ratios assess a company's ability to meet its short-term obligations. Examples include the current ratio and the quick ratio.

Profitability Ratios: These ratios measure a company's ability to generate profits relative to its revenue, assets, or equity. Examples include the gross profit ratio, net profit ratio, return on assets (ROA), and return on equity (ROE).

Efficiency Ratios: Also known as activity ratios, these ratios evaluate how effectively a company utilizes its assets and liabilities to generate sales and profits. Examples include the inventory turnover ratio, accounts receivable turnover ratio, and asset turnover ratio. Etc

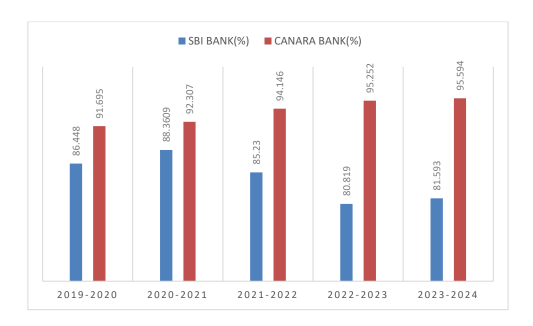
Solvency Ratios: These ratios gauge a company's long-term financial stability and its ability to meet its long-term obligations. Examples include the debt-to-equity ratio, interest coverage ratio, and debt ratio.



4.1 GROSS PROFIT RATIO

Gross profit ratio: GP=(total income – operating expenses)/sales x 100

NO.OF YEAR	YEARS	SBI BANK(%)	CANARA BANK(%)
1.	2019-2020	86.448	91.695
2.	2020-2021	88.3609	92.307
3.	2021-2022	85.230	94.146
4.	2022-2023	80.819	95.252
5.	2023-2024	81.593	95.594



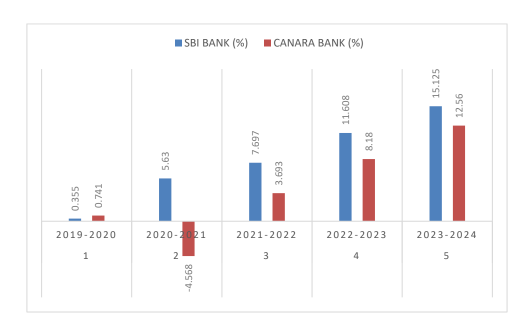
INTERPRETATION

FROM THE ABOVE TABLE, CANARA BANK GROSS PROFIT LOOKS MORE STAIBLE THAN SBI BANK

4.2 NET PROFIT RATIO

Net profit ratio = Net profit for the year/ sales x 100

NO.OF YEARS	YEARS	SBI BANK (%)	CANARA BANK (%)
1.	2019-2020	0.355	0.741
2.	2020-2021	5.630	-4.568
3.	2021-2022	7.697	3.693
4.	2022-2023	11.608	8.180
5.	2023-2024	15.125	12.56

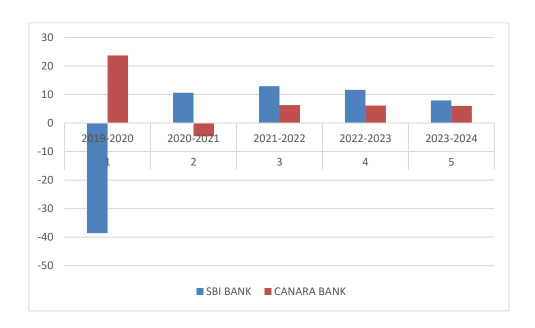


INTERPRETATION:

FROM THE ABOVE TABLE, SBI BANK NET PROFIT LOOKS MORE STAIBLE THAN CANARA BANK

4.3 PRICE TO EARNING RATIO

NO OF YEAR	YEARS	SBI BANK(%)	CANARA BANK(%)
1.	2019-2020	-38.6	23.7
2.	2020-2021	10.6	-4.66
3.	2021-2022	12.9	6.28
4.	2022-2023	11.6	6.14
5.	2023-2024	7.9	6.02

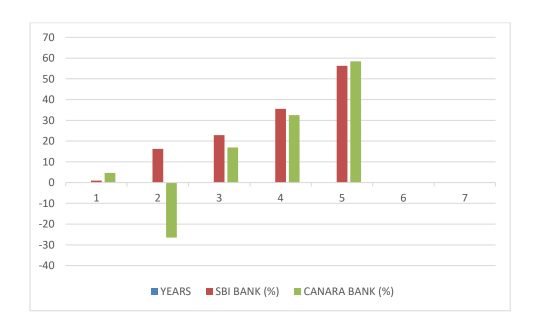


INTERPRETATION

FROM THE ABOVE TABLE, SBI BANK PRICE TO EARNING LOOKS MORE STAIBLE THAN CANARA BANK

4.4 EARNING PER SHARE

NO.OF YEARS	YEARS	SBI BANK (%)	CANARA BANK (%)
1.	2019-2020	0.97	4.71
2.	2020-2021	16.23	-26.50
3.	2021-2022	22.87	16.91
4.	2022-2023	35.49	32.49
5.	2023-2024	56.29	58.45



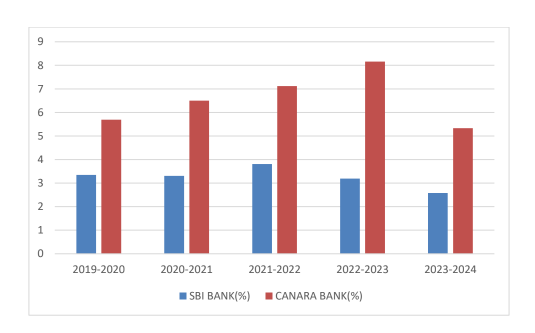
INTERPRETATION

FROM THE ABOVE TABLE, SBI BANK EARNING PER SHARE LOOKS MORE STAIBLE THAN CANARA BANK

4.5 CURRENT RATIO

CURRENT RATIO = CURRENT ASSETS/CURRENT LIABILITIES

NO.OF YEARS	YEARS	SBI BANK(%)	CANARA BANK(%)
1.	2019-2020	3.35	5.69
2.	2020-2021	3.31	6.50
3.	2021-2022	3.81	7.12
4.	2022-2023	3.19	8.16
5.	2023-2024	2.58	5.33



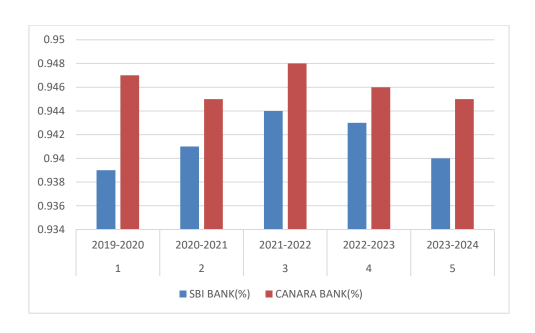
INTERPRETATION

FROM THE ABOVE TABLE, CANARA BANK CURRENT RATIO LOOKS MORE STAIBLE THAN SBI BANK

4.6 SOLVANCY RATIO

SOLVANCY RATIO = TOTAL LIABILITIES/TOTAL ASSETS

NO.OF YEARS	YEARS	SBI BANK(%)	CANARA BANK(%)
1.	2019-2020	0.939	0.947
2.	2020-2021	0.941	0.945
3	2021-2022	0.944	0.948
4.	2022-2023	0.943	0.946
5.	2023-2024	0.940	0.945



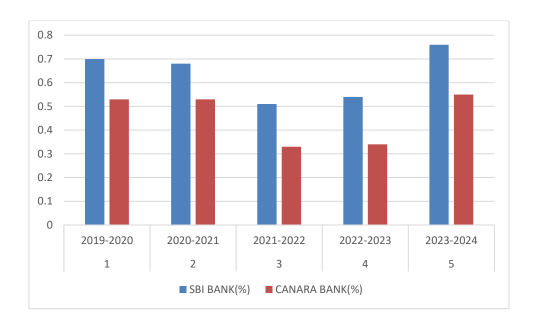
INTERPRETATION

FROM THE ABOVE TABLE, CANARA BANK SOLVANCY RATIO LOOKS MORE STAIBLE THAN SBI BANK

4.7 WORKING CAPITAL TURNOVER RATIO

Working Capital Turnover Ratio = Revenue from Operation / Working Capital

NO.OF YEARS	YEARS	SBI BANK(%)	CANARA BANK(%)
1.	2019-2020	0.70	0.53
2.	2020-2021	0.68	0.53
3.	2021-2022	0.51	0.33
4.	2022-2023	0.54	0.34
5.	2023-2024	0.76	0.55



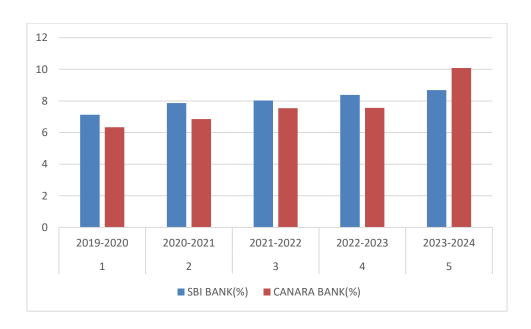
INTERPRETATION

FROM THE ABOVE TABLE, SBI BANK WORKING CAPITAL TURNOVER RATIO LOOKS MORE STAIBLE THAN CANARA BANK

4.8 FIXED ASSET TURNOVER RATIO

Fixed Asset Turnover Ratio = Net Revenue from Operation / Fixed Assets

NO.OF YEARS	YEARS	SBI BANK(%)	CANARA BANK(%)
1.	2019-2020	7.13	6.34
2.	2020-2021	7.87	6.85
3.	2021-2022	8.03	7.54
4.	2022-2023	8.38	7.56
5.	2023-2024	8.69	10.08



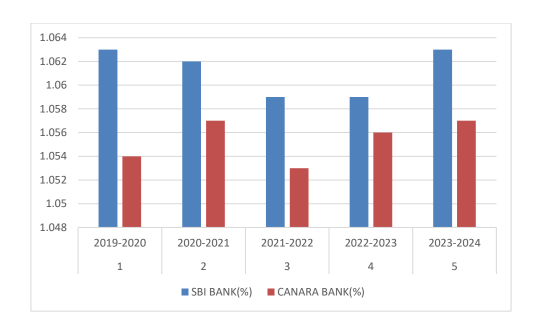
INTERPRETATION

FROM THE ABOVE TABLE, SBI BANK FIXED ASSET TURNOVER RATIO LOOKS MORE STAIBLE THAN CANARA BANK

4.9 TOTAL ASSETS TO DEBT RATIO

Total Assets To Debt Ratio = Total Assets / Debt

NO.OF YEARS	YEARS	SBI BANK(%)	CANARA BANK(%)
1.	2019-2020	1.063	1.054
2.	2020-2021	1.062	1.057
3.	2021-2022	1.059	1.053
4.	2022-2023	1.059	1.056
5.	2023-2024	1.063	1.057



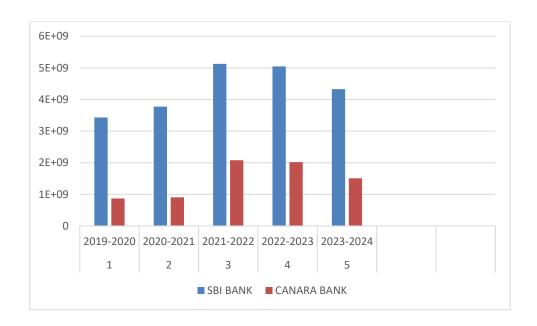
INTERPRETATION

FROM THE ABOVE TABLE, SBI BANK TOTAL ASSETS TO DEBT RATIO LOOKS MORE STAIBLE THAN CANARA BANK

4.10 WORKING CAPITAL

Working Capital Ratio = Current Assets – Current Liabilities

NO. OF YEARS	YEARS	SBI BANK	CANARA BANK
1.	2019-2020	3432205188	870800031
2.	2020-2021	3776004539	907094684
3.	2021-2022	5128277300	2077971629
4.	2022-2023	5045453416	2018344978
5.	2023-2024	4325040558	1509742023



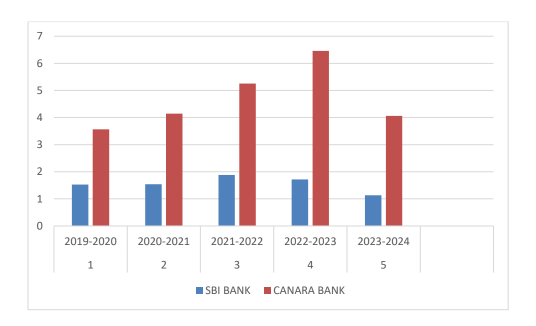
INTERPRETATION

FROM THE ABOVE TABLE, SBI BANK WORKING CAPITAL RATIO LOOKS MORE STAIBLE THAN CANARA BANK

4.11 QUICK RATIO or LIQUIDITT RATIO

Quick Ratio = Quick Assets / Current Liabilities

NO. OF YEARS	YEARS	SBI BANK	CANARA BANK
1.	2019-2020	1.528	3.563
2.	2020-2021	1.539	4.145
3.	2021-2022	1.885	5.257
4.	2022-2023	1.715	6.461
5.	2023-2024	1.130	4.061



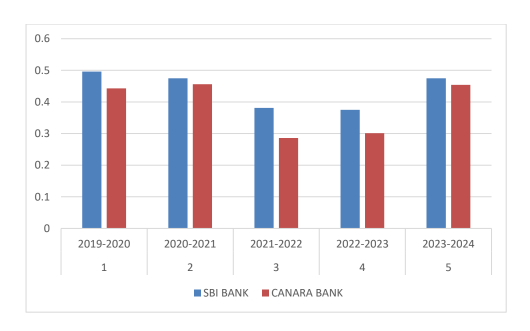
INTERPRETATION

FROM THE ABOVE TABLE, CANARA BANK QUICK RATIO LOOKS MORE STAIBLE THAN SBI BANK

4.12 CURRENT ASSETS TURNOVER RATIO

Current Assets Turnover Ratio = Sales / Current Assets

NO. OF YEARS	YEARS	SBI BANK	CANARA BANK
1.	2019-2020	0.496	0.443
2.	2020-2021	0.475	0.456
3.	2021-2022	0.381	0.286
4.	2022-2023	0.375	0.301
5.	2023-2024	0.475	0.454



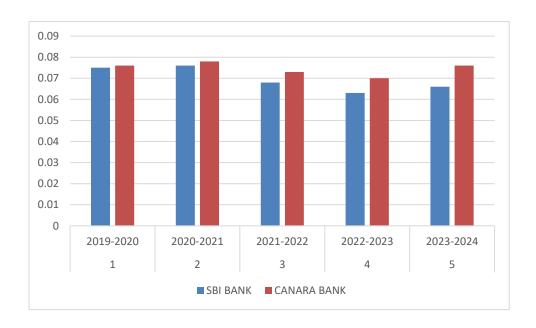
INTERPRETATION

FROM THE ABOVE TABLE, SBI BANK CURRENT ASSETS TURNOVER RATIO LOOKS MORE STAIBLE THAN CANARA BANK

4.13 TOTAL ASSETS TURNOVER RATIO

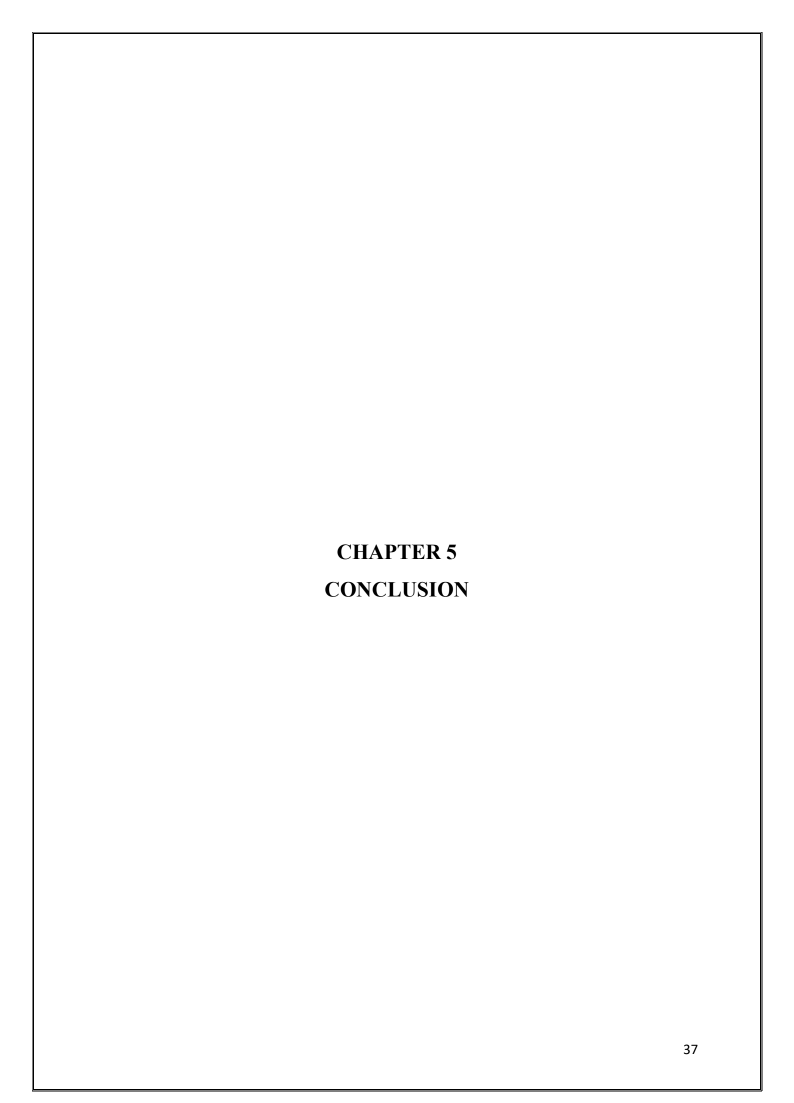
Total Assets Turnover Ratio = Net Sales / Total Assets

NO. OF YEARS	YEARS	SBI BANK	CANARA BANK
1.	2019-2020	0.075	0.076
2.	2020-2021	0.076	0.078
3.	2021-2022	0.068	0.073
4.	2022-2023	0.063	0.070
5.	2023-2024	0.066	0.076



INTERPRETATION

FROM THE ABOVE TABLE, CANARA BANK TOTAL ASSETS TURNOVER RATIO LOOKS MORE STAIBLE THAN SBI BANK



5.1 FINDINGS

- 1. When It Comes To Gross Profit Ratio Canara Bank Leads More Than Sbi Bank . Canara Banks Looks More Stable Than Sbi .
- 2. When It Comes To Net Profit Ratio Sbi Banks Has Higher Net Profit Than Canara Bank. Canara Banks Shows A Negative Net Profit Rate For Past Years .So Sbi Banks Were Operating Successfully.
- 3. In The Case Of Pe Ratio, In 2019 Sbi Is Showing Negative Ratio Than Canara Bank. Later In 2020 Sbi Shows Positive And Increasing Value Than Canara Bank. Canara Bank Is Declined Past 3 Years.. Sbi Is More Stable Than Canara Bank
- 4. As In The Case Of Earnings Per Share Sbi Show A Increase Rate Than Canara Bank. Sbi Has High Earnings Per Share Than Canara Bank
- 5. In The Case Of Current Ratio Canara Banks Is More Stable Than Sbi .. Sbi Current Ratio Is Constant In 2019,2020,2021,And 2022.. Canara Banks Leads More Than Sbi . Working Capital Is More Stable In Canara Bank
- 6. In The Case Of Solvancy Ratio Sbi And Canara Bank Are Constant .. There Is Slight Changes In Ratio . Canara Banks Looks More Stable Than Sbi
- 7. When It Comes To Working Capital Turnover Ratio, Sbi Looks More Stable Than Canara Bank. It Is A Financial Ratio That Helps Companies Understand Their Efficiency In Using Their Working Capital To Generate Sales.
- 8. In The Case Of Fixed Assets Turnover Ratio, Sbi Has More Turnover Than Canara Bank .A Higher Ratio Implies That Management Is Using Its Fixed Assets More Effectively. First Four Years Sbi Consider As Highest Later In 2023 Sbi Has A Decline Value . Overall Sbi Is Considered As Stable Than Canara Bank
- 9. In The Case Of Total Assest To Debt Ratio , Sbi Bank Is More Stable Than Canara Bank. It Shows Sbi Has Highest Levarage Than Canara Bank .
- 10. In The Case Of Working Capital ,Sbi Bank There Is An Increase In Year By Year . But In The Year 2022, 2023 The Is A Fluctuations Which Shows A Decrease. However In Case Of

Canara Bank It Is Fluctuating Which Shows A Decrease . Therefore They May Face Difficulties In Meeting Day To Day Activities Which Results In Sacrifice One For Another.

5.2 Suggestion

- ➤ Increase Current Assets To Improve The Current Ratio
- ➤ Improve Cost Management To Increase The Gross Profit Ratio And Maintain A Positive Trend In The Net Profit Ratio.
- Reduce Reliance On Debt Financing To Avoid Potential Loss Of Interest From Creditors, As Indicated By The Proprietary Ratio.
- Maintain A Healthy Balance Between Debt And Equity Financing, As Shown By The Decreasing Total Debt Equity Ratio
- ➤ A Bank Or Company Can Improve Its Working Capital By Increasing Its Current Assets
- ➤ A Higher Eps Generally Indicates That The Company Performed Well And Can Increase Its Stock Price, Making It More Desirable To Investors

5.3 Conclusion

In this research this study was used to analyses the efficiency of public sector banks in India with reference to SBI and CANARA bank are satisfactorily efficient. the average performance of the banking sector ranges above 90%, which indicates the appropriate conversion of inputs into output. we took 2 public sector banks i.e. SBI and CANARA bank. the result also shows that the banks like SBI banks CANARA bank are efficient and they have consistency in their performance. when comparing the efficiency of public sector banks, particularly state bank of India SBI and CANARA bank, several factors come into play. sbi, being the largest public sector bank in India, has a wider reach and scale of operations, which can affect its efficiency metrics differently compared to Canara bank, a smaller public sector bank. efficiency in this context can be evaluated based on parameters such as profitability, asset quality, operational

efficiency, and customer service. it's essential to consider the unique challenges and opportunities faced by each institution within the broader banking landscape. the result also shows that the banks like Sbibanks Canara bank are efficient and they have consistency in their performance. the efficiency of these banks can be measured with the help of ratio analysis ie, gross PROFIT RATIO, NET PROFIT RATIO, PE RATIO, EARNINGS PER SHARE RATIO, CURRENT RATIO,

SOLVANCY RATIO, TOTAL ASSESTS TO RATIO, WORKING CAPITAL TURNOVER

RATIO, AND FIXED ASSETS TURNOVER RATIO. CURRENT ASSETS TURNOVER RATIO , QUICK RATIO, TOTAL ASSETS TURNOVER RATIO



यथा दिनांक 31 मार्च 2019 को तुलन—पत्र BALANCE SHEET AS AT 31st MARCH 2019

	Schedule	As at 31.03.2019 (7 '000)	As at 31.03.2018 (7 '000)
पुँजी और देवताएँ / CAPITAL AND LIABILITIES			
पूँजी / CAPITAL	1	753 24 48	733 24 48
आरक्षित निधियाँ और अधिशेष / RESERVES AND SURPLUS	2	35423 98 71	34871 59 21
जमा / DEPOSITS	3	599033 27 48	524771 86 03
उधार / BORROWINGS	4	40992 29 44	38808 51 17
अन्य देवताएं तथा प्रावधान / OTHER LIABILITIES AND PROVISIONS	5	18563 88 94	17700 89 59
FR / TOTAL		694766 69 05	616886 10 48
आस्विवी / ASSETS भारतीय रिजर्व बैंक में नकटी और शेष			
CASH & BALANCES WITH RESERVE BANK OF INDIA	6	29919 01 60	22100 03 81
बैंकों में शेष और माँग तथा अल्प सूचना पर राशि		233130100	22100 03 01
BALANCES WITH BANKS AND MONEY AT			
CALL AND SHORT NOTICE	7	36233 67 28	27812 29 40
निवेश / INVESTMENTS	8	152985 29 60	144053 67 04
अग्रिम / ADVANCES	9	427727 26 84	381702 98 64
स्थिर आस्तियौ / FIXED ASSETS	10	8410 23 36	8318 64 32
अन्य आस्तिर्यौ / OTHER ASSETS	11	39491 20 37	32898 47 27
कुत / TOTAL		694766 69 05	616886 10 48
आकस्मिक देवताएं / CONTINGENT LIABILITIES	12	359059 22 29	293728 89 00
वसूली के लिए बिल / BILLS FOR COLLECTION	5770	28847 91 53	26782 07 90



यथा दिनांक 31 मार्च 2020 को तुलन-पत्र BALANCE SHEET AS AT 31⁵¹ MARCH 2020

	अनुसूची Schedule	As at 31.03.2020 (₹ '000)	As at 31.03.2019 (₹ '000)
पुँजी और देवताएँ / CAPITAL AND LIABILITIES			
र्जी / CAPITAL	1	1030 23 34	753 24 48
आरक्षित निधियौ और अधिशेष / RESERVES AND SURPLUS	2	38262 73 12	35423 98 71
जमा / DEPOSITS	3	625351 17 37	599033 27 48
उधार / BORROWINGS	4	42761 76 72	40992 29 44
अन्य देयताएं तथा प्रावधान / OTHER LIABILITIES AND PROVISIONS	5	16468 83 98	18563 88 94
कुल / TOTAL		723874 74 53	694766 69 05
आस्तिची / ASSETS			
भारतीय रिज़र्व बैंक में नकदी और शेष			
CASH & BALANCES WITH RESERVE BANK OF INDIA	6	22570 13 71	29919 01 60
बैंकों में शेष और माँग तथा अल्प सूचना पर प्रतिदेव राशि			
BALANCES WITH BANKS AND MONEY		1020000000	
AT CALL AND SHORT NOTICE	7	45701 32 74	36233 67 28
निवेश / INVESTMENTS	8	176244 94 03	152985 29 60
अग्रिम / ADVANCES	9	432175 20 48	427727 26 84
अचल आस्तियौ / FIXED ASSETS	10	8276 29 19	8410 23 36
अन्य आस्तियौ / OTHER ASSETS	11	38906 84 37	39491 20 37
कुत्त / TOTAL		723874 74 53	694766 69 05
आकस्मिक देवनाएं / CONTINGENT LIABILITIES	12	373497 97 25	359059 22 29
वसूली के लिए बिल / BILLS FOR COLLECTION		35939 89 40	28847 91 53



वार्षिक रिपोर्ट 2021-22

यथा दिनांक 31 मार्च 2022 को तुलन-पत्र BALANCE SHEET AS AT 31" MARCH 2022

	अनुसूची Schedule	31.03.2022 1 (7 '000) As at 31.03.2022 (7 '000)	31.03.2021 (7 '000) As at 31.03.2021 (7 '000)
पूँजी और देवताएँ / CAPITAL AND LIABILITIES			
पूँजी / CAPITAL	1	1814 13 03	1646 73 82
आरक्षित निधियौ और अधिशेष / RESERVES AND SURPLUS	2	64297 18 13	57238 19 39
जमा / DEPOSITS	3	1086409 25 41	1010874 58 27
उधार / BORROWINGS	4	46284 95 76	49983 56 06
अन्य देयताएं तथा प्रावधान / OTHER LIABILITIES AND PROVISIONS	5	28174 14 85	33931 95 95
₹ / TOTAL		1226979 67 18	1153675 03 49
जास्तिषौ / ASSETS भारतीय रिजर्व बैंक में नकटी और शेष			
CASH & BALANCES WITH RESERVE BANK OF INDIA बैंकों में शेष और मौग तथा अल्प सूचना पर प्रतिदेव राशि BALANCES WITH BANKS AND MONEY AT	6	51602 91 25	43111 62 29
CALL AND SHORT NOTICE	7	130451 39 30	135296 41 38
निवेश / INVESTMENTS	8	282012 89 98	261690 39 40
अग्रिम / ADVANCES	9	703601 82 39	639048 98 61
अचल आस्तियौ / FIXED ASSETS	10	11356 30 18	11206 53 24
अन्य आस्तियौ / OTHER ASSETS	11	47954 34 08	63321 08 57
कुल / TOTAL		1226979 67 18	1153675 03 49
आकस्मिक देवताएं / CONTINGENT LIABILITIES	12	375138 02 07	507071 81 36
वसूली के लिए बिल / BILLS FOR COLLECTION		34806 18 05	53385 99 26



तुलन—पत्र यथा दिनांक 31 मार्च 2023 BALANCE SHEET AS AT 31st MARCH 2023

	अनुसूची Schedule	31.03.2023 TO (7'000) As at 31.03.2023 (7'000)	31.03.2022 TO (₹'000) As at 31.03.2022 (₹'000)
पूजी और देवताएं / CAPITAL AND LIABILITIES			
पूजी / CAPITAL	1	1814 13 03	1814 13 03
आरक्षित और अधिशेष / RESERVES AND SURPLUS	2	71793 04 97	64297 18 13
जमा / DEPOSITS	3	1179218 60 67	1086409 25 41
उधार / BORROWINGS	4	58089 78 91	46284 95 76
अन्य देवताएं तथा प्रावधान / OTHER LIABILITIES AND PROVISIONS	5	34816 67 17	29299 35 74
कुल / TOTAL		1345732 24 75	1228104 88 07
आस्ति / ASSETS भारतीय रिजर्व बैंक के साथ नकद और शेष CASH & BALANCES WITH RESERVE BANK OF INDIA बैंकों के साथ शेष और मांग और अल्प सूचना पर प्रतिदेव गशि BALANCES WITH BANKS AND MONEY AT	6	54988 44 54	51602 91 25
CALL AND SHORT NOTICE	7	86434 75 42	130451 39 30
निवेश / INVESTMENTS	8	319038 45 05	282012 89 98
अग्रिम / ADVANCES	9	830672 55 24	703601 82 39
अचल संपत्तिया / FIXED ASSETS	10	10230 67 06	11356 30 17
अन्य परिसंपत्तियां / OTHER ASSETS	11	44367 37 44	49079 54 98
कुल / TOTAL		1345732 24 75	1228104 88 07
आकस्मिक देवताएँ / CONTINGENT LIABILITIES संग्रह के लिए बिल / BILLS FOR COLLECTION	12	289047 47 24 26066 87 49	375138 02 07 34806 18 05





यथा दिनांक 31.03.2019 को समाप्त अवधि का लाभ व हानि खाता PROFIT AND LOSS ACCOUNT FOR THE PERIOD ENDED 31.03.2019

	अनुसूची Schedule	31.03.2019 की समाप्त अवनि के लिए For the period ended 31.03.2019 (₹'000)	31.03.2018 के समाज अवधि के लिए For the period ended 31.03.2018 (₹'000)
<mark>आद / INCOME</mark> अजित ब्याज / INTEREST EARNED	13	46810 34 18	41252 08 76
अन्य आय / OTHER INCOME	14	6574 95 65	6942 85 24
कुल / Total	7.0	53385 29 83	48194 94 00
EXPENDITURE		Maria and the same	
व्ययं किया गया व्याज / INTEREST EXPENDED	15 16	32332 22 01 10462 20 75	29088 76 25 9557 93 54
परिचालन व्यव / OPERATING EXPENSES प्रावधान और आकस्मिक व्यव	10	10462 20 75	9337 93 34
PROVISIONS AND CONTINGENCIES		10243 85 56	13770 47 97
कुल / Total		53038 28 32	52417 17 76
अवि के लिए निवल लाग / (डार्नि)		Later Street	Valentario
NET PROFIT/(LOSS) FOR THE PERIOD		347 01 51	(4222 23 76)
. विनिवाजन / APPROPRIATIONS			
के लिए अंतरण / TRANSFERS TO			
साविधिक आरक्षित निधि / STATUTORY RESERVE		86 76 00	
आरक्षित निधि पूंजी / CAPITAL RESERVE		233 00 00	
निवेश आरक्षित निधि खाता / INVESTMENT RESERVE ACCOUNT			
निवेश उतार-चंद्राव आरक्षित निधि / INVESTMENT FLUCTUATION RESERVE		27 25 51	
गजस्व आरक्षित निधि / REVENUE RESERVE विज्ञेष आरक्षित निधि / SPECIAL RESERVE			
प्रस्तावित लाभांश / PROPOSED DIVIDEND			•
लाभांश कर / DIVIDEND TAX			
लाभ शेष / BALANCE OF PROFIT			
इस / Total		347 01 51	(4222 23 76)
लेखांकन नीतियाँ / ACCOUNTING POLICIES	17		
लेखा संबंधी टिप्पणियाँ / NOTES ON ACCOUNTS	18		
प्रति ज्ञेवर अर्जन / EARNINGS PER SHARE		1000000	11201711400
(मूल व तनुकृत) / (BASIC AND DILUTED) (₹ मैं / in ₹)		4.71	(70.47)



यथा दिनांक 31.03.2020 को समाप्त अवधि के लिए लाभ व हानि खाता PROFIT AND LOSS ACCOUNT FOR THE PERIOD ENDED 31.03.2020

	अनुसूची Schedule	31.03.2020 को समाप्त अपनि के लिए For the period ended 31.03.2020 (₹'000)	31.03.2019 को सम्बद्ध अविषे के लिए For the period ended 31.03.2019 (₹'000)
I. SIT / INCOME		40034.00.03	45010 2410
अर्जित ब्याज / INTEREST EARNED अन्य आय / OTHER INCOME	13 14	48934 99 02 7813 15 46	46810 34 18 6574 95 65
कुल / Total	14	56748 14 48	53385 29 83
II. THE / EXPENDITURE			
व्यय किया गया व्याज / INTEREST EXPENDED	15	35811 08 34	32332 22 01
परिचालन व्यय / OPERATING EXPENSES पावधान और आकस्मिक व्यय	16	11577 23 46	10462 20 75
PROVISIONS AND CONTINGENCIES		11595 54 24	10243 85 56
कुल / Total		58983 86 04	53038 28 32
III. अवनि के लिए निवल लाज / (प्राप्ति) NET PROFIT/(LOSS) FOR THE PERIOD		(2235 71 56)	347 01 51
iV. विनियोजन / APPROPRIATIONS के लिए अंतरण / TRANSFERS TO			
साविधिक आरक्षित निधि / STATUTORY RESERVE			86 76 00
आरक्षित निधि पूंजी / CAPITAL RESERVE			233 00 00
निवेश आरक्षित निथि खाता / INVESTMENT RESERVE ACCOUNT			
निवेश उतार-चंद्राव आरक्षित निधि / INVESTMENT FLUCTUATION RESERVE राजस्व आरक्षित निधि / REVENUE RESERVE			27 25 51
विशेष आरक्षित निधि / SPECIAL RESERVE प्रस्तावित लाभांश / PROPOSED DIVIDEND			
लाभाज कर / DIVIDEND TAX			
लाभ / (हानि) शेष / BALANCE OF PROFIT/(LOSS)		(2235 71 56)	
कुल / Total		(2235 71 56)	347 01 51
लेखा पद्धति नीति / ACCOUNTING POLICIES	17	100000000000000000000000000000000000000	
खातों पर नोट्स / NOTES ON ACCOUNTS	18		
प्रति शेयर आय अर्जन / EARNINGS PER SHARE			2,000
(मूल व तनुक्त) / (BASIC AND DILUTED) (₹ में / in ₹)		(26.50)	4.71





यथा दिनांक 31.03.2021 को समाप्त अवधि के लिए लाभ व हानि लेखा PROFIT AND LOSS ACCOUNT FOR THE PERIOD ENDED 31.03.2021

		अनुसूची Schedule	31.03.2021 के सम्बद्ध अपनि के लिए (₹ '000) For the period ended 31.03.2021 (₹ '000)	31.03.2020 THE HERE SHEET SHEE
l	NIT / INCOME		C0220 70 22	40034 00 03
	अर्जित ब्याज / INTEREST EARNED	13	69239 78 22	48934 99 02
	अन्य आय / OTHER INCOME कुल / Total	14	15285 29 43 84525 07 65	7813 15 46 56748 14 48
	THE / EXPENDITURE		04323 V/ 03	20/40 14 40
•	व्यय किया गया व्याज / INTEREST EXPENDED	15	45177 62 37	35811 08 34
	परिचालन व्यय / OPERATING EXPENSES	16	19338 18 41	11577 23 46
	पावधान और आकस्मिक व्यय	10	19990 10 41	113// 23 40
	PROVISIONS AND CONTINGENCIES		17451 69 19	11595 54 24
	कुत / Total		81967 49 97	58983 86 04
11.	अविष के लिए निवल लाभ / (हानि)			
	NET PROFIT / (LOSS) FOR THE PERIOD		2557 57 68	(2235 71 56)
1.	विनिर्वोजन / APPROPRIATIONS के लिए अंतरण / TRANSFERS TO			
	साविधिक आरक्षित निधि / STATUTORY RESERVE		639 39 42	
	आरक्षित निधि पूंजी / CAPITAL RESERVE		1162 70 39	
	निवेश उतार-चढ़ावं आरक्षितं निधि / INVESTMENT FLUCTUATION RESERVE		755 47 87	
	राजस्व आरक्षित निधि / REVENUE RESERVE			
	विशेषु आरक्षित निधि / SPECIAL RESERVE			
	प्रस्तावित लाभाश / PROPOSED DIVIDEND			
	लाभांञा कर / DIVIDEND TAX लाभ / जोष / BALANCE OF PROFIT			
	कुल / Total		2557 57 68	(2235 71 56)
	लेखा पर्वात् नीति / ACCOUNTING POLICIES	17		
	खातौ पर नोट्स / NOTES ON ACCOUNTS	18	1222	45000
	प्रति शेवर आव अर्जन / EARNINGS PER SHARE	The state of	16.91	(26.50)

Annual Report 2022 - 23



यथा दिनांक 31.03.2023 को समाप्त अवधि के लिए लाभ व हानि लेखा PROFIT AND LOSS ACCOUNT FOR THE PERIOD ENDED 31.03.2023

		अनुसूची Schedule	31.03.2023 के सक्य कार्कि के लिए (₹ '000) For the period ended 31.03.2023 (₹ '000)	31.03.2022 with the company of the period ended 31.03.2022 (₹ '000)
	MIT / INCOME			
	अर्जित ब्याज / INTEREST EARNED	13	84424 78 22	69410 23 93
	अन्य आय / OTHER INCOME	14	18762 20 26	16496 90 42
	कुल / Total		103186 98 48	85907 14 35
	両す / EXPENDITURE			
	व्यय किया गया व्याज / INTEREST EXPENDED	15	52989 48 70	43026 26 26
	परिचालन व्यय / OPERATING EXPENSES प्रावधान और आकस्मिकताएँ	16	22481 47 99	19791 90 55
	PROVISIONS AND CONTINGENCIES		17112 25 30	17410 56 45
	कल / Total		92583 21 99	80228 73 26
1.	अविष के लिए निवल लाम / (हापि)			
	NET PROFIT / (LOSS) FOR THE PERIOD		10603 76 49	F 6 70 41 00
	लाष/डानि (–) आपे लाख गवा		10003 /6 49	5678 41 09
	PROFIT/LOSS (-) BROUGHT FORWARD			
,	विविधाल / APPROPRIATIONS			
	अंतरण / TRANSFERS TO	1		
	साविधिक निधि / STATUTORY RESERVES		2650 94 12	1419 60 27
	पूजी निधि / CAPITAL RESERVES		80 10 04	540 96 28
	विशेष निधि / SPECIAL RESERVE		2000 00 00	
	निवेश आरक्षित खाता / INVESTMENT RESERVE ACCOUNT		549 85 85	118 78 51
	निवेश उतार—चद्राव आरक्षित निधि खाता/ INVESTMENT FLUCTUATION RESERVE ACCOUNT		74 43 63	
	प्रस्तावित लाभांश / PROPOSED DIVIDEND		2176 95 63	1179 18 47
	आगे ले जाई गई शेष गिशि/ BALANCE CARRIED OVER		3071 47 22	2419 87 56
	जुल / Total		10603 76 49	5678 41 09
	प्रति शेयर आय / EARNINGS PER SHARE		58.45	32.49

Annual Report 2021-22



यथा दिनांक 31.03.2022 को समाप्त अवधि के लिए लाभ व हानि लेखा PROFIT AND LOSS ACCOUNT FOR THE PERIOD ENDED 31.03.2022

	Schedule	31.03.2022 के सकत करित (₹ '000) For the period ended 31.03.2022 (₹ '000)	31.03.2021 (7 '000) For the period ended 31.03.2021
. MIT / INCOME			
अर्जित ब्याज / INTEREST EARNED	13	69410 23 93	69280 46 22
अन्य आय / OTHER INCOME	14	16496 90 42	14924 31 07
कुल / Total		85907 14 35	84204 77 29
EXPENDITURE	Portion 1	Manager Control (Manager)	
व्यूय किया गया ब्याज / INTEREST EXPENDED	15	43026 26 26	45177 62 37
परिचालन व्यव / OPERATING EXPENSES प्रावधान और आकस्मिक व्यव	16	19791 90 55	19338 18 42
PROVISIONS AND CONTINGENCIES		17410 56 45	17131 38 82
कुल / Total		80228 73 26	81647 19 61
अवधि के लिए निवल स्वाप / (डापि) NET PROFIT / (LOSS) FOR THE PERIOD साप/डापि (-)अप्रापीत		5678 41 09	2557 57 68
PROFIT/LOSS (-)BROUGHT FORWARD V. विविचोणन / APPROPRIATIONS निम्नलिखित को अंतरण / TRANSFERS TO			
साविधिक आरक्षित निधि / STATUTORY RESERVES		1419 60 27	639 39 42
पूंजी आरक्षित निधि / CAPITAL RESERVES		540 96 28	1162 70 39
निवेश आरक्षित लेखा / INVESTMENT RESERVE ACCOUNT		118 78 51	755 47 87
प्रस्तावित लाभांश / PROPOSED DIVIDEND		1179 18 47	
लाभ शेष / BALANCE CARRIED OVER		2419 87 56	
कुल / Total		5678 41 09	2557 57 68
प्रति शेवर अर्जन / EARNINGS PER SHARE		32.49	16.91







यथा दिनांक 31 मार्च 2021 को तुलन-पत्र BALANCE SHEET AS AT 31" MARCH 2021

	Schedule	31.03.2021 (₹ '000) As at 31.03.2021 (₹ '000)	31.03.2020 11 (₹ '000) As at 31.03.2020 (₹ '000)
पुणी और वेपतार् / CAPITAL AND LIABILITIES			
र्जी / CAPITAL	1	1646 73 82	1030 23 34
आरक्षित निधियौ और अधिशेष / RESERVES AND SURPLUS	2	57238 19 39	38262 73 12
जमा / DEPOSITS	3	1010874 58 27	625351 17 37
BUTT / BORROWINGS	4	49983 56 06	42761 76 72
अन्य देयताएं तथा प्रावधान / OTHER LIABILITIES AND PROVISIONS	5	33931 95 95	16468 83 98
TT / TOTAL		1153675 03 49	723874 74 53
अस्तिर्थों / ASSETS भारतीय रिज़र्व बैंक में नकदी और शेष			
CASH & BALANCES WITH RESERVE BANK OF INDIA हैकों में जोब और मौग नवा अल्प सूचना पर प्रतिदेव राज्ञि BALANCES WITH BANKS AND MONEY AT	6	43111 62 29	22570 13 71
CALL AND SHORT NOTICE	7	135296 41 38	45701 32 74
नेवेज / INVESTMENTS	8	261690 39 40	176244 94 03
अग्रिम / ADVANCES	9	639048 98 61	432175 20 48
अचल आस्तियौ / FIXED ASSETS	10	11206 53 24	8276 29 19
अन्य आस्तियौ / OTHER ASSETS	11	63321 08 57	38906 84 38
TOTAL		1153675 03 49	723874 74 53
आकस्मिक देवताएं / CONTINGENT LIABILITIES	12	507071 81 36	373497 97 25
वस्ली के लिए बिल / BILLS FOR COLLECTION		53385 99 26	35939 89 40

Balance Sheet as at 31st March, 2019

			(000s omitted)
	Schedule No.	As at 31.03.2019 (Current Year) ₹	As at 31.03.2018 (Previous Year) ₹
CAPITAL AND LIABILITIES			
Capital	1	892,46,12	892,45,88
Reserves & Surplus	2	220021,36,33	218236,10,15
Deposits	3	2911386,01,07	2706343,28,50
Borrowings	4	403017,11,82	362142,07,45
Other Liabilities and Provisions	5	145597,29,55	167138,07,68
TOTAL		3680914,24,89	3454751,99,66
ASSETS			
Cash and Balances with Reserve Bank of India	6	176932,41,75	150397,18,14
Balances with Banks and money at call and short notice	7	45557,69,40	41501,46,05
Investments	8	967021,94,75	1060986,71,50
Advances	9	2185876,91,77	1934880,18,91
Fixed Assets	10	39197,56,94	39992,25,11
Other Assets	11	266327,70,28	226994,19,95
TOTAL		3680914,24,89	3454751,99,66
Contingent Liabilities	12	1116081,45,94	1162020,69,30
Bills for Collection		70022,53,97	74027,90,24
Significant Accounting Policies	17		
Notes to Accounts	18		

Schedules referred to above form an integral part of the Balance Sheet.

Signed by: Smt. Anshula Kant

Managing Director
(Stressed Assets, Risk
& Compliance)

Shri Arijit Basu
Managing Director
(Commercial Clients
& Compliance)

Shri Dinesh Kumar Khara
Managing Director
(Global Banking & Group & IT)

Subsidiaries)

Shri Dinesh Kumar Khara
Managing Director
(Global Banking & Group & IT)

Subsidiaries)

Directors:

Dr. Girish Kumar Ahuja Shri B. Venugopal Dr. Purnima Gupta Shri Chandan Sinha Shri Sanjiv Malhotra Dr. Pushpendra Rai Shri Basant Seth Shri Bhaskar Pramanik

Place: Mumbai Date: 10th May 2019 Shri Rajnish Kumar Chairman

Profit and Loss Account for the year ended 31st March, 2019

(000s omitted)

		Schedule No.	Year ended 31.03.2019 (Current Year) ₹	Year ended 31.03.2018 (Previous Year) ₹
I.	INCOME			
	Interest earned	13	242868,65,35	220499,31,56
	Other Income	14	36774,88,78	44600,68,71
	TOTAL		279643,54,13	265100,00,27
II.	EXPENDITURE			
	Interest expended	15	154519,77,80	145645,60,00
	Operating expenses	16	69687,73,74	59943,44,64
	Provisions and contingencies		54573,79,61	66058,41,00
	TOTAL		278781,31,15	271647,45,64
III.	PROFIT			
	Net Profit/(Loss) for the year		862,22,98	(6547,45,37)
	Add: Profit/(Loss) brought forward		(15078,56,86)	31,68
	Loss of eABs & BMB on amalgamation		-	(6407,68,97)
	TOTAL		(14216,33,88)	(12954,82,66)
IV.	APPROPRIATIONS			
	Transfer to Statutory Reserve		258,66,89	
	Transfer to Capital Reserve		379,20,76	3288,87,88
	Transfer to Revenue and other Reserves		371,84,01	(1165,13,68)
	Balance carried over to Balance Sheet		(15226,05,54)	(15078,56,86)
	TOTAL		(14216,33,88)	(12954,82,66)
	Basic Earning per Share:		₹0.97	₹ -7.67
	Diluted Earning per Share:		₹0.97	₹ -7.67
	Significant Accounting Policies	17		
	Notes to Accounts	18		

The schedules referred to above form an integral part of the Profit & Loss Account.

Signed by:	Smt. Anshula Kant	Shri Arijit Basu	Shri Dinesh Kumar Khara	Shri P. K. Gupta
	Managing Director (Stressed Assets, Risk & Compliance)	Managing Director (Commercial Clients Group & IT)	Managing Director (Global Banking & Subsidiaries)	Managing Director (Retail & Digital Banking)

Directors:

Dr. Girish Kumar Ahuja Shri B. Venugopal Dr. Purnima Gupta Shri Chandan Sinha Shri Sanjiv Malhotra Dr. Pushpendra Rai Shri Basant Seth Shri Bhaskar Pramanik

Place: Mumbai Date: 10th May 2019 Shri Rajnish Kumar Chairman

Balance Sheet as at 31st March, 2020

(000s omitted)

	(0003 Offitted				
	Schedule No.	As at 31.03.2020 (Current Year) ₹	As at 31.03.2019 (Previous Year) ₹		
CAPITAL AND LIABILITIES					
Capital	1	892,46,12	892,46,12		
Reserves & Surplus	2	231114,96,63	220021,36,33		
Deposits	3	3241620,73,43	2911386,01,07		
Borrowings	4	314655,65,21	403017,11,82		
Other Liabilities and Provisions	5	163110,10,41	145597,29,55		
TOTAL		3951393,91,80	3680914,24,89		
ASSETS					
Cash and Balances with Reserve Bank of India	6	166735,77,90	176932,41,75		
Balances with Banks and money at call and short notice	7	84361,22,64	45557,69,40		
Investments	8	1046954,51,75	967021,94,75		
Advances	9	2325289,56,07	2185876,91,77		
Fixed Assets	10	38439,28,18	39197,56,94		
Other Assets	11	289613,55,26	266327,70,28		
TOTAL		3951393,91,80	3680914,24,89		
Contingent Liabilities	12	1214994,60,69	1116081,45,94		
Bills for Collection	-	55758,16,19	70022,53,97		
Significant Accounting Policies	17				
Notes to Accounts	18				

Schedules referred to above form an integral part of the Balance Sheet.

 Shri Challa Sreenivasulu Setty
 Shri Arijit Basu
 Shri Dinesh Kumar Khara

 Managing Director
 Managing Director
 Managing Director

 (Retail & Digital Banking)
 (Commercial Clients Group & IT)
 (Global Banking & Subsidiaries)

Directors: Udagamandalam Shri Sanjiv Malhotra Shri Bhaskar Pramanik New Delhi Shri Basant Seth Kanpur New Delhi Dr. Pushpendra Rai Dr. Purnima Gupta New Delhi Mumbai Shri B. Venugopal Mumbai Shri Chandan Sinha New Delhi Shri Debasish Panda Shri Sanjeev Maheshwari Mumbai

Shri Rajnish Kumar Chairman

Place: Mumbai Date : 5th June 2020

Balance Sheet as at 31st March, 2021

(000s omitted) As at 31.03.2021 Schedule As at 31.03.2020 No. (Current Year) (Previous Year) CAPITAL AND LIABILITIES Capital 892,46,12 892,46,12 Reserves & Surplus 231114,96,63 2 252982,72,85 Deposits 3 3681277,07,96 3241620,73,43 Borrowings 4 417297,69,88 314655,65,21 Other Liabilities and Provisions 5 181979,66,31 163110,10,41 TOTAL 4534429,63,12 3951393,91,80 **ASSETS** Cash and Balances with Reserve Bank of India 213201,53,63 166735,77,90 Balances with Banks and money at call and short notice 7 129837,17,31 84361,22,64 8 1351705,20,51 1046954,51,75 Advances 9 2449497,79,11 2325289,56,07 Fixed Assets 10 38419,24,19 38439,28,18 Other Assets 11 351768,68,37 289613,55,26 TOTAL 4534429,63,12 3951393,91,80 Contingent Liabilities 12 1706949,91,17 1214994,60,69 55758,16,19 Bills for Collection 56516,11,88 Significant Accounting Policies 17 18 Notes to Accounts

Schedules referred to above form an integral part of the Balance Sheet.

Shri Swaminathan J.

Managing Director (International Banking, Technology & Subsidiaries)	Managing Director (Risk, Compliance and SARG)	Managing Director (Corporate Banking & Global Markets)	Managing Director (Retail & Digital Banking)
Directors:	Place:		
Shri B. Venugopal	Mumbai		
Dr. Pushpendra Rai	New Delhi		
Dr Ganesh Natarajan	Pune		
Shri Mrugank M Paranjape	Mumbai		
Shri Ketan S. Vikamsey	Mumbai		
Shri Sanjeev Maheshwari	Mumbai		Shri Dinesh Kumar Khara
			Chairman

Shri Ashwani Bhatia

Shri Challa Sreenivasulu Setty

Place: Mumbai Date: 21st May, 2021

Shri Ashwini Kumar Tewari

Profit and Loss Account for the year ended 31st March, 2021

(000s omitted) Year ended Schedule Year ended 31.03.2021 31.03.2020 No. (Current Year) (Previous Year) INCOME 13 265150.63,38 257323,59,22 Interest earned Other Income 14 43496,37,47 45221,47,80 308647,00,85 TOTAL 302545,07,02 EXPENDITURE 15 154440,63,33 159238,76,57 Interest expended Operating expenses 16 82652,22,35 75173,69,02 Provisions and contingencies 51143,68,23 53644,50,37 TOTAL 288236,53,91 288056,95,96 III. PROFIT Net Profit for the year 20410,46,94 14488,11,06 Add: Profit/ (Loss) brought forward (10498,30,21) (15226,05,54) TOTAL 9912,16,73 (737,94,48) IV. **APPROPRIATIONS** Transfer to Statutory Reserve 6123,14,08 4346,43,32 Transfer to Capital Reserve 1465,12,42 3985,83,93 Transfer to Investment Fluctuation Reserve 1119.88.09 1928.19.63 Transfer to Revenue and other Reserves 426,70,60 308,20,39 Dividend for the current year 3569,84,46 (10498,30,21) Balance carried over to Balance Sheet (3600,84,46) TOTAL 9912,16,73 (737,94,48) **EARNINGS PER EQUITY SHARE** (Face value ₹1 per share) Basic (in ₹) 22.87 16.23 Diluted (in ₹) 22.87 16.23 Significant Accounting Policies 17 Notes to Accounts 18

The schedules referred to above form an integral part of the Profit & Loss Account.

Shri Ashwini Kumar Tewari Managing Director (International Banking, Technology & Subsidiaries)	Shri Swaminathan J. Managing Director (Risk, Compliance and SARG)	Shri Ashwani Bhatia Managing Director (Corporate Banking & Global Markets)	Shri Challa Sreenivasulu Setty Managing Director (Retail & Digital Banking)
Directors:	Place:		
Shri B. Venugopal	Mumbai		
Dr. Pushpendra Rai	New Delhi		
Dr Ganesh Natarajan	Pune		
Shri Mrugank M Paranjape	Mumbai		
Shri Ketan S. Vikamsey	Mumbai		
Shri Sanjeev Maheshwari	Mumbai		Shri Dinesh Kumar Khara
			Chairman

Place: Mumbai Date: 21st May, 2021

Balance Sheet as at 31st March, 2022

(000s omitted)

			(000s omitted)
	Schedule No.	As at 31.03.2022 (Current Year) ₹	As at 31.03.2021 (Previous Year) ₹
CAPITAL AND LIABILITIES			
Capital	1	892,46,12	892,46,12
Reserves & Surplus	2	279195,59,89	252982,72,85
Deposits	3	4051534,12,27	3681277,07,96
Borrowings	4	426043,37,98	417297,69,88
Other Liabilities and Provisions	5	229931,84,28	181979,66,31
TOTAL		4987597,40,54	4534429,63,12
ASSETS			
Cash and Balances with Reserve Bank of India	6	257859,20,71	213201,53,63
Balances with Banks and money at call and short notice	7	136693,11,40	129837,17,31
Investments	8	1481445,46,98	1351705,20,51
Advances	9	2733966,59,29	2449497,79,11
Fixed Assets	10	37708,15,83	38419,24,19
Other Assets	11	339924,86,33	351768,68,37
TOTAL		4987597,40,54	4534429,63,12
Contingent Liabilities	12	2007083,44,06	1706949,91,17
Bills for Collection		77730,12,34	56516,11,88
Significant Accounting Policies	17		
Notes to Accounts	18		

Schedules referred to above form an integral part of the Balance Sheet.

Shri Ashwini Kumar Tewari

Managing Director (International Banking, Technology & Subsidiaries)

Shri Swaminathan J.

Managing Director (Risk, Compliance and SARG)

Shri Ashwani Bhatia Managing Director

Managing Director (Corporate Banking & Global Markets)

Shri Challa Sreenivasulu Setty

Managing Director (Retail & Digital Banking)

Directors:

Shri B. Venugopal Dr Ganesh Natarajan Shri Mrugank M Paranjape Shri Ketan S. Vikamsey Shri Sanjeev Maheshwari Shri Prafulla P. Chhajed

Shri Dinesh Kumar Khara Chairman

Place: Mumbai Date: 13th May, 2022

Profit and Loss Account for the year ended 31st March, 2022

none amittad

				(000s omitted)
		Schedule No.	Year ended 31.03.2022 (Current Year)	Year ended 31.03.2021 (Previous Year)
			₹	₹
1.	INCOME			
	Interest earned	13	275457,29,04	265150,63,38
	Other Income	14	40563,91,40	43496,37,47
то	TAL		316021,20,44	308647,00,85
II.	EXPENDITURE			
	Interest expended	15	154749,70,43	154440,63,33
	Operating expenses	16	93397,51,52	82652,22,35
	Provisions and contingencies		36198,00,44	51143,68,23
то	TAL		284345,22,39	288236,53,91
III.	PROFIT			
	Net Profit for the year		31375,98,05	20410,46,94
	Add: Profit/ (Loss) brought forward		(3600,84,46)	(10498,30,21)
TO	TAL		28075,13,59	9912,16,73
IV.	APPROPRIATIONS			10 - 20
	Transfer to Statutory Reserve		9502,79,42	6123,14,08
	Transfer to Capital Reserve		538,15,24	1465,12,42
	Transfer to Investment Fluctuation Reserve		4647,87,02	1928,19,63
	Transfer to Revenue and other Reserves		1168,44,00	426,70,60
	Dividend for the current year		6336,47,42	3569,84,46
	Balance carried over to Balance Sheet		5881,40,49	(3600,84,45)
то	TAL		28075,13,59	9912,16,73
٧.	EARNINGS PER EQUITY SHARE			
	(Face value ₹ 1 per share)			
	Basic (in ₹)		35.49	22.87
	Diluted (in ₹)		35.49	22.87
	Sign ficant Accounting Policies	17		
	Notes to Accounts	18		

The schedules referred to above form an integral part of the Profit & Loss Account.

Shri Ashwini Kumar Tewari Shri Swaminathan J. Shri Ashwani Bhatia Managing Director (International Banking, Technology & Subsidiaries)

Managing Director (R sk, Compliance and SARG) (Corporate Banking &

Managing Director Global Markets)

Shri Challa Sreenivasulu Setty Managing Director (Retail & D gital Banking)

Directors:

Shr B. Venugopal Dr Ganesh Natarajan Shri Mrugank M Paranjape Shr Ketan S. Vikamsey Shr Sanjeev Maheshwari Shr Prafulla P. Chhajed

Shri Dinesh Kumar Khara

Place: Mumbai Date: 13th May, 2022

Standalone Financials

State Bank of India

Balance Sheet as at 31st March 2023

(000s omitted)

	Schedule No.	As at 31.03.2023 (Current Year) ₹	As at 31.03.2022 (Previous Year)
CAPITAL AND LIABILITIES			
Capital	1	892,46,12	892,46,12
Reserves & Surplus	2	326715,98,77	279195,59,89
Deposits	3	4423777,77,63	4051534,12,27
Borrowings	4	493135,15,62	426043,37,98
Other Liabilities and Provisions	5	272457,14,51	229931,84,28
TOTAL		5516978,52,65	4987597,40,54
ASSETS			
Cash and Balances with Reserve Bank of India	6	247087,57,52	318265,20,71
Balances with Banks and money at call and short notice	7	60812,04,28	76287,11,40
Investments	8	1570366,22,57	1481445,46,98
Advances	9	3199269,29,68	2733966,59,29
Fixed Assets	10	42381,80,31	37708,15,83
Other Assets	11	397061,58,29	339924,86,33
TOTAL		5516978,52,65	4987597,40,54
Contingent Liabilities	12	1826574,12,43	2007083,44,06
Bills for Collection		64531,07,67	77730,12,34
Significant Accounting Policies	17		
Notes to Accounts	18		

Schedules referred to above form an integral part of the Balance Sheet.

Shri Alok Kumar Choudhary Managing Director (Retail Business & Operations) Shri Ashwini Kumar Tewari Managing Director (Risk, Compliance & SARG) Shri Swaminathan J. Managing Director (Corporate Banking & Subsidiaries) Shri Challa Sreenivasulu Setty Managing Director (International Banking, Global Markets & Technology)

Directors:

Shri B. Venugopal Dr. Ganesh G Natarajan Shri Ketan S. Vikamsey Shri Mrugank M. Paranjape Shri Prafulla P. Chhajed Ms. Swati Gupta Shri Anil Kumar Sharma

Place: Mumbai Date: 18th May 2023 Shri Dinesh Kumar Khara Chairman

Profit and Loss Account for the year ended 31st March 2023

				(000s omitted)	
		Schedule No.	Year ended 31.03.2023 (Current Year) ₹	Year ended 31.03.2022 (Previous Year) ₹	
I.	INCOME				
	Interest earned	13	332103,06,02	275457,29,04	
	Other Income	14	36615,59,76	40563,91,40	
	TOTAL		368718,65,78	316021,20,44	
II.	EXPENDITURE				
	Interest expended	15	187262,55,56	154749,70,43	
	Operating expenses	16	97743,13,61	93397,51,52	
	Provisions and contingencies		33480,51,25	36198,00,44	
	TOTAL		318486,20,42	284345,22,39	
III.	PROFIT				
	Net Profit for the year		50232,45,36	31675,98,05	
	Add: Profit/(Loss) brought forward		5881,40,49	(3600,84,46	
	TOTAL		56113,85,85	28075,13,59	
IV.	APPROPRIATIONS				
	Transfer to Statutory Reserve		15069,73,61	9502,79,42	
	Transfer to Capital Reserve		232,80,84	538,15,24	
	Transfer to Investment Fluctuation Reserve		4575,43,43	4647,87,02	
	Transfer to Revenue and other Reserves		2052,35,00	1168,44,00	
	Dividend for the current year		10084,81,15	6336,47,42	
	Balance carried over to Balance Sheet		24098,71,82	5881,40,49	
	TOTAL		56113,85,85	28075,13,59	
V.	EARNINGS PER EQUITY SHARE (Face value ₹1 per share)				
	Basic (in ₹)		56.29	35.49	
	Diluted (in ₹)		56.29	35.49	
	Significant Accounting Policies	17			
	Notes to Accounts	18			

Schedules referred to above form an integral part of the Profit & Loss Account.

Shri Alok Kumar Choudhary Managing Director (Retail Business & Operations) Shri Ashwini Kumar Tewari Managing Director (Risk, Compliance & SARG) Shri Swaminathan J. Managing Director (Corporate Banking & Subsidiaries) Shri Challa Sreenivasulu Setty Managing Director (International Banking, Global Markets & Technology)

Directors:

Shri B. Venugopal Dr. Ganesh G Natarajan Shri Ketan S. Vikamsey Shri Mrugank M. Paranjape Shri Prafulla P. Chhajed Ms. Swati Gupta Shri Anil Kumar Sharma

Shri Dinesh Kumar Khara Chairman

Place: Mumbai Date: 18th May 2023