A Critical Study on the Need of Transformation in Banking

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Abstract – The banking sector is core competency of the world economy which influences the strength of every nation's economy in the world economy. The overall development and growth of any economy depends more on the sound services sector. The role of service sector in Indian economic development has increased by several notches from the fact that service sector which was contributing only 20 percent during the independence time, now it is contributing over 50 pc of GDP India. Indian economy is the fastest growing major economy in the world with GDP growth rate of 8.4 percent at the end of third quarter of 2007-08.

INTRODUCTION

The banking structure of every economy is going to change with the changing environment. In Indian context, there were two phases of nationalization, introduction of RRBs, entry of private sector banks and foreign banks and now e-banking are some important and major changes that affect the structure as well as functioning of the banks from time to time. Indian banking too has proved many changes in response to the world economy where liberalization, privatization, technology introduction i.e. computerization are the major effects of globalization. Computerization of banking has received high importance in the recent years. Indian banking industry today is in the midst of an IT revolution. A combination of regulatory and competitive forces has led to increasing importance of total banking automation in the Indian banking industry.

Hence there is a paradigm shift in banking in India as they started to realize the need to be 'Customer focused' which is imperative for survival and growth. Many aspects of information technology ATMs, tele-banking, mobile banking, internet banking along with consumer durable loans, home loans, insurance, demat services etc have started taking place, especially after the entry of private and foreign banks which had advantage of the latest technology.

That's why banking has become more competitive in today's world market and for our public sector banks; it's the question of survival. In India though the money market is still characterized by the existence of both the organized and the unorganized segments, institutions in the organized money market have grown significantly and are playing an increasingly important role. Amongst the institutions in the organized sector of the money market,

commercial banks and commercial co-operative banks have been in existence for the past several decades. The Regional Rural Banks (RRBs) came in to existence since the middle of seventies. Thus with the phenomenal geographical expansion of the commercial banks and the setting up of the RRBs during the recent past, the organized sector of money market has penetrated into the rural areas as well. Besides the aforesaid institutions which mainly served sources of short term credit to industry, trade, commerce and agriculture, a variety of specialized financial institutions have been set up in the country to cater to the specific needs of industry, agriculture and foreign trade. On the basis of Reserve Bank of India Act, 1934 banks are of two types:

- Schedules Banks
- Non-Scheduled Banks

Scheduled Commercial Banks: According to RBI Act 1934, a scheduled bank is that bank which has been included in the second schedule of the Reserve Bank of India. To be eligible for this concession a bank must satisfy the following three conditions:-

- It must have a paid up capital and reserves of an aggregate value of at least Rs.5 lakhs.
- It must satisfy the RBI that its affairs are not conducted in a manner detrimental to the interests of its depositors.
- It must be a corporation and not a partnership or a single owner firm.

RBI gives these banks number of facilities like credit, rediscount hundies etc. These banks have to deposit fixed proportion of their demand and time deposits with RBI. Non-Scheduled Commercial Banks: Non-scheduled commercial banks are the banks having total capital less than Rs.5 lakhs. These banks are not included in the second schedule of the RBI Act, 1934. RBI has no specific control upon these banks. But they have to send details of their business to the RBI every month. These banks are falling gradually in numbers, at present only 3 such banks are working in India.

Among the banking institutions in the organized sector, the commercial banks are the oldest institutions having a wide network of branches, commanding utmost public confidence and having the loin's share in the total banking operations. Initially they were established as corporate bodies with share- holdings by private individuals but subsequently there has been a drift towards state ownership and control. Today 27 banks constitute the strong Public Sector Banks in Indian Commercial Banking. Up to late sixties, they were mainly engaged in financing organized trade, commerce and industry but since then they are actively participating in financing, agriculture, small business and small borrowers also. One sector that has undergone fundamental changes as a consequence of the application of IT is banking. Information technology developments in the banking sector have sped up communication and transactions for clients. The new technology has radically altered the traditional ways of doing banking business. Increasingly, the customers in retail sector are doing business with their banks from the comfortable confines of their homes or offices. Customers can view the accounts, get account statements, transfer funds, purchase drafts by just making a few key punches. Availability of ATMs and plastic cards to large extent avoid customers going to branch premises. EDI is another development that has made its impact felt in the banking industry. In fact in banking industry, IT is finding its use in five key areas.

- Convenience in product delivery access
- Managing productivity access,
- Product design,
- Adapting to market and customer needs and,
- Access to customer market.

Electronic Funds transfer and delivery versus payment system have been introduced. Bank customers are becoming very demanding and it is the extensive use of technology that will enable banks to satisfy adequately the requirement of customers. With the coming into the effort of the IT Act, India had reached the significant mile stone on the information super highway .The Act provide legal

sanctity. To electronic commerce and lays down penalties for hacking and other crime. India will become the 12th country in the world to have an IT bill in place for recognizing digital signature and facilitating e-commerce.

OBJECTIVES OF THE STUDY:

- To analyze the various products/services distributional channels and their impact on productivity of banks.
- To study and analyze the comparative efficiency in terms of profitability in partially IT using banks and e-banking in India.
- To study the extent of comparative cost differences between the banks/bank groups while managing transformation through different edelivery channels.
- To study the problems and prospects for ebanking in India and predict the future of ebanking in India.
- To suggest possible measures in the light of problems, if any, how to mould these challenges into opportunities.

HYPOTHESIS:

H0: Employee Productivity/Branch Productivity is not significantly correlated with e-channels in pre and post e-banking period.

H0: Profitability is not significantly correlated with each echannel in pre and post e-banking period.

H0: The perceptions of bank customers regarding ebanking services are not significantly different with respect to bank groups, age, income and occupation.

H0: The perceptions of bank employees regarding ebanking services are not significantly different with respect to bank groups and work experience.

REVIEW OF THE LITERATURE:

Uppal R.K. (2010) studies the extent of mobile banking in Indian banking industry during 2000-2007. The study concludes that among all e-channels, ATM is the most effective while mobile banking does not hold a strong position in public and old private sector but in new private sector banks and foreign banks m-banking is good enough with nearly 50 pc average branches providing m-banking services. M-banking customers are also the highest in e-banks which have positive impact on net profits and business per employee of these banks. Among all, foreign banks are on the top position followed by new private

sector banks in providing m-banking services and their efficiency is also much higher as compared to other groups. The study also suggests some strategies to improve m-banking services.

Abdullah D.N.M.A. and Rozario F. (2009) study the influence of service and product quality towards customer satisfaction. 149 respondents from one of the well-known hotel in Kuala Lumpur, Malaysia are selected as a sample. Psychometric testing is conducted to determine the reliability and validity of the questionnaire. The study finds positive significant relationship between place/ambience and service quality with customer satisfaction.

Although, relationship between food quality and customer satisfaction is significant, it is in the negative direction. Future researchers can concentrate on determining attributes that influence customer satisfaction when cost/price is not a factor and reasons for place/ambience is currently becoming the leading factor in determining customer satisfaction.

Aktan B., Teker E. and Erosy P. (2009) examines the usage of internet in Turkey to make a basic due-diligence investigation for the financial institutions, including banking, stock trading, insurance and provision of financial information over the period 2005 and 2008. The findings show that internet usage in Turkey with its young population has continued to grow dramatically in financial services in terms of customers and financial transactions of various natures.

Azouzi Dhekra (2009) aims to check if the current and prompt technological revolution altering the whole world has crucial impacts on the Tunisian banking sector. On the basis of empirical analysis, the study concludes that panoply of factors is affecting the customers attitude toward e-banking. For instance; age, gender and educational qualifications seem to be important and they split up the group into electronic banking adopters and traditional banking defenders and so, they have significant influence on the customers' adoption of e-banking. It also shows that despite the presidential incentives and in spite of being fully aware of the e-banking benefits, numerous respondents are still using the conventional banking. Fear of loss because of transactions errors or hackers plays a significant role in alienating Tunisian customers from online banking. Finally, the study highlights the limitations and suggests some research perspectives.

Ganesan R. and Vivekanandan K. (2009) describe a secured hybrid architecture model for the internet banking using Hyperelliptic curve cryptosystem and MD5. This hybrid model is implemented with the Hyperelliptic curve cryptosystem (HECC) and it performs the encryption and decryption processes in an efficient way merely with an 80-bit key size. The various screen shots given in this contribution shows that the hybrid model which

encompasses HECC can be considered in the internet banking environment to enrich the privacy and integrity of the sensitive data transmitted between the clients and the application server.

Hua G. (2009) investigates the online banking acceptance in China by conducting an experiment to investigate how users' perception about online banking is affected by the perceived ease of use of website and the privacy policy provided by the online banking website. The 110 undergraduate students in Chinese University are involved in the investigation. The study finds that both perceived ease of use and privacy policy have a significant impact on user's adoption of online banking. The study also investigates relative importance of perceived ease of use, privacy, and security. Perceived ease of use is of less importance than privacy and security. Security is the most important factor influencing user's adoption. The study also discusses the implications of these results and limitations.

RESEARCH METHODOLOGY:

The study is concerned with the banking industry in India. Post-liberalization, privatization and globalization period has shown transformation in banking industry. Particularly, with the introduction of IT in banking industry a lot of changes have taken place in public sector banks but slowly whereas in new private sector banks and foreign banks working in India, these changes have come at fast pace because these banks are fully computerized by birth. Many public sector banks are managing transformation manually not through IT channels (due to some internal and external constraints) but on the other hand new private sector banks and foreign banks are managing whole process through e-channels. New private sector banks and foreign banks as compared to public sector banks provide many new products and services.

RESEARCH DESIGN

The study is confined to Indian Banking Industry. Hence, the universe of the study is banking industry of India. The performance is analyzed on bank, bank group and industry level. Four bank groups and further four banks from each bank group have been selected for the study. The study is descriptive and empirical in nature where secondary and primary data is used to address the objectives.

Second part of the study is related with perceptions of bank customers and employees regarding acceptability and use of e-banking services in India. For an empirical survey, the study is confined to urban Punjab only because electronic system is not much developed in semi-urban and rural areas and the districts with banks providing more e-banking facilities were surveyed at random. For empirical data collection, 12 banks were

selected. Only the banks providing e-banking services to the customers were selected for the study. The survey was conducted over sample size of 384 bank customers and 132 bank employees comprising managers, employees and clerks. The survey was conducted at random through well-structured and pre-tested questionnaires and interviews. The bank customers from different socio-economic background (age, income, occupation, education and gender) were surveyed from different branches. Two questionnaires, separate for bank customers and bank employees were prepared and to ensure comprehensiveness and internal consistency of each questionnaire a pilot study was conducted. On the basis of pilot survey, some questions were deleted and some were changed due to inadequate results.

COLLECTION OF DATA

The present study is based on secondary and primary data. Secondary data was collected for the analysis of profitability and productivity from following publications;

- i) Performance Highlights, Various Issues, IBA (Mumbai) 1996-97 to 2006-07
- ii) IBA Bulletin (Special Issues), 1996-97 to 2006-07
- iii) Report on Trend and Progress of Banking in India, 2000 to 2009
- iv) Indian Banking at a Glance, 2006
- v) Annual Reports of these Banks.

Various other RBI publications, The Financial Express, The Economic Times, and the Monthly Review of the Banks have also been consulted for the required data. The data regarding number of e-channels (ATMs, Credit Cards, Internet Banking Branches, Mobile Banking Branches and Tele Banking Branches) was collected from IT departments of respective banks through the cooperation of IBA, Mumbai. The primary data was collected through pre-tested and well draft questionnaire from bank customers and bank employees personally.

ANALYSIS:

The ratios were analyzed and interpreted by calculating Mean, Standard Deviation, Co-efficient of Variations to get a better picture of the performance of Indian commercial banks. Weighted Average Score (WAS) has also been calculated to draw ultimate conclusions from customer perceptions. Despite this, correlation co-efficient and R-square were also calculated to study the relationship between productivity and selected factors affecting of productivity where r-square provides more useful information as it tells the extent of relationship between the factors under study. Ranking method is also used for

various conclusions where ranking is made on the basis of average and total score. To make study more reliable, growth rates, various statistical techniques, co-efficient of contingency, regression analysis, Chi-square, t-test and factor analysis were used. Data is calculated with the help of SPSS 15.00 Version.

SCOPE OF THE STUDY:

This study covers various information technology tools, used to manage the transformation in banks. In general, the study covers all the banks of major five bank groups (RRBs and Cooperative banks are excluded) and in particular, the banks in the sample selected from each bank group on the basis of their market share in deposits, advances and net profits in the year 2003-04. To know the perceptions of customers and bank employees regarding the use of IT in banks to manage the transformation in the banks, 516 customers and employees of Urban Punjab are surveyed. The study also analyzes the comparative costs in partially and fully IT oriented banks and their services quality.

CONCLUSION:

According to survey conducted by Consumer Voice in 2006, customers are shifting from public sector banks to new private sector banks mainly due to convenient services of private banks' and restrictive functioning hours of public sector banks. Despite, e-banking is more beneficial to banks in the form of reduced paper work, offline customer services, easy and immediate settlement of inter-branch transactions, gain more customers and especially to earn fee based income from various nonbanking services. There is a wider scope for further development of internet banking because the global online population is increasing substantially. According to the Internet World Stats, in 2008, there are 1.6 billion internet users worldwide. Hence, internet is progressively fetching a diverse global marketplace with enormous opportunities for financial services delivery as well as challenges and ebanking is the only competitive strategy in the changing environment that the public and old private sector banks have to adopt in either way.

Although information technology is introduced in banking but compared to the automation level in some developed countries, it is imperative to further improve and stabilize the mechanization process in Indian banking industry. Due to various aspects of technology, there is a need to monitor efficiency of the banks to best judge their status in global environment. The banks with adequate electronic base are gaining momentum where the others are fighting for their survival. The lack of comprehensive studies on the transformation issues in India, inspire to evaluate the banks' success to manage this transformation of technological advancements. The current study is result of

increasing focus of the economies towards technological advancements. This study analyzes the comparative efficiency of Indian banking industry in terms of productivity, profitability, costs, customer satisfaction, employee satisfaction and service quality. The major objective of the study is to analyze the role of information technology in managing bank transformation. To achieve this objective, secondary and primary data is analyzed through various statistical techniques. The whole study is organized in seven chapters addressing the set objectives of the study.

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