

RESEARCH ARTICLE Vol.5.Issue.1.2018 Jan-Mar





INTERNATIONAL JOURNAL OF BUSINESS, MANAGEMENT

AND ALLIED SCIENCES (IJBMAS)

A Peer Reviewed International Research Journal

A COMPARATIVE STUDY ON RELATIVE EFFICIENCY ANALYSIS OF SELECTED BANKING COMPANIES IN INDIA

Dr. JAYANTA KUMAR NANDI

Assistant Professor in Commerce, Ghatal Rabindra Satabarsiki Mahavidyalaya E-mail: jayantanandi1@gmail.com



ABSTRACT

The banking industry especially Indian public and private sector banks looked upon as the pivot around which the economic activities resolve. Banking system plays an important role in a nation's economy. Contribution of banking institution is highly remarkable and is indispensable in a modern society. An efficient banking practice plays a crucial role in the economic development of a country and forms the core of the money market in an advanced country as well as developing country like India. An attempt has been made in this study to evaluate the relative performance of selected public and private sector banks (DMUs) in India through Data Envelopment Analysis (DEA) for the period 2015-16. DEA is typically used to measure the relative technical efficiency (TE) between 0 to 1 ranges. A careful study of DEA analysis of the selected banks under study highlights the fact that by improved handling of operating expenses and interest costs and by boosting banking incomes, the efficient banks can successfully achieve optimum performance level. Since this study attempts to maximise output, so output oriented Data Envelopment Analysis is used. The result of the study shows that 4, 9 and 4 banks are found efficient when their efficiency is measured under CRS, PTE and SE method respectively.

Key Words: DEA, DMUs, Technical Efficiency, Pure Technical Efficiency, Scale Efficiency.

1. Introduction

The banking sector plays an important role in the economy for the smooth and efficient functioning of the different economic activities of the society. Finance is at the core of socio-economic growth trajectory of a society. Banking system occupies a vital place in a nation's economy and is indispensable in a modern society. The overwhelming role of finance in the economic development of a country is well recognized and forms the core of the money market in economy.

Over decades the commercial banks have played a vital role in giving direction to economic development process by catering the financial requirement of trade and industry in the country. Through their lending policies they divert the economic activity as per the needs of the country. With the nationalization of banks in the most of the major commercial banks in 1969, expansions of private and foreign banks were gradually increased. The Reserve Bank of India also began enforcing uniform interest rates, spreads and service changes among the nationalized banks and also allowed the emergence of private sector banks to operate simultaneously with the public sector banks to maintain

a healthy competitive environment in the economy. The banking sector reforms have opened up the scope of development in banking operations with the noble mission to provide finance to priority sectors including the agricultural sector in rural India to help widen socio-economic development.

There are growing competitions between the public sector banks and the private banks. It has been observed that in many cases the public sector banks lag behind the private sector banks in terms of increase in profitability, decrease in non-performing assets, greater mobilization of fund and disbursement of finance in cities and towns disregarding rural hinterlands of the country. On the contrary, there are opinions that the public sector banks in general are more likely to look after the employees' welfare for increasing their job performance but all these led to a steady decline in the efficiency, quality of customer services and work culture in the banks. So measurement of banks' efficiency is very relevant in this transition. In this study Data Envelopment Analysis (DEA) has been used to measure the relative technical efficiency of the selected commercial banks in India for the period 2015-16.

In this study 20 top banking companies have been selected and selection is made on the basis of their total income and balance sheet size. 10 banks have been taken from PSBs (public sector banks) group and 10 banks have been taken from Pvt. SBs (private sector banks) group.

Public Sector Banks (PSBs)	Private Sector Banks (Pvt.SBs)
BANK OF BARODA	AXIS BANK
BANK OF INDIA	FEDERAL BANK
CANARA BANK	HDFC BANK
CENTRAL BANK OF INDIA	ICICI BANK
IDBI BANK LIMITED	INDUSIND BANK
INDIAN OVERSEAS BANK	JAMMU & KASHMIR BANK LTD
PUNJAB NATIONAL BANK	KARUR VYSYA BANK
STATE BANK OF INDIA	KOTAK MAHINDRA BANK LTD
SYNDICATE BANK	SOUTH INDIAN BANK
UNION BANK OF INDIA	YES BANK LTD.

The selected banking companies are:

2. Data Source and Methodology

The data of the selected 20 banking companies for the period 2015-16 used in this study have been collected from secondary sources, i.e. Capitaline Corporate database, Statistical tables relating to banks in India i.e. RBI data base etc. For analyzing data a non-parametric linear programming (LP) method, Data Envelopment Analysis (DEA) has been used. The most common methods of comparison or performance evaluation were regression analysis and stochastic frontier analysis. These measures are often inadequate due to the multiple inputs and outputs related to different resources, activities and environmental factors. DEA provides a means of calculating apparent efficiency levels within a group of or organizations. In DEA study, efficiency of an organization or DMU (decision making unit) is calculated relative to the group's observed best practice. DEA evaluates the input consumed and output produced by DMUs and identifies those units that comprise an efficient frontier and lie below this frontier. The standard DEA models have an input and output orientation. An input orientation identifies the efficient consumption of input resources while holding output constant. An output orientation identifies the efficient level of output given existing resource consumption. The output orientation provides estimates of the amount by which output could be proportionally expanded given existing input levels. Two basic Data Envelopment Analysis (DEA) models namely; Charnes-Cooper-Rhodes (CCR) model for constant return to scale (CRS) and Banker-Charnes-Cooper (BCC) model for variable return to scale (VRS) have been applied to estimate the relative efficiency of the selected banking companies for the study period. Scale efficiency is calculated as follows:



Scale Efficiency (SE) = (TE obtained from CRS/TE obtained from VRS)

This study has used output-oriented DEA model, which emphasized on the maximization of outputs and the inputs are held at their current levels.

The critical input and output components used for the analysis are: **Inputs**

- Interest Cost
- Operating Cost

Outputs

- Interest Income
- Other Income

Output is treated as total incomes of the bank i.e. interest income & other income. Here interest income includes Interest/discount on advances/bills, income on investments, interest on balances with RBI and other inter-bank funds, others. Other income includes commission, exchange and brokerage, net profit (loss) on sale of investments, net profit (loss) on revaluation of investments, net profit (loss) on exchange transaction, net profit (loss) on sale of land, building & other assets, and miscellaneous income.

Input is treated as total costs of the bank, i.e. interest cost & operating cost. Interest cost includes interest on deposits, interest on RBI/inter-bank borrowings, others. Operating cost includes payments to and provisions for employees, rent, taxes and lighting, printing and stationery, advertisement and publicity, depreciation on bank's property, directors' fees, allowances and expenses, auditors' fees and expenses, law charges, postage, telegrams, telephones, etc., repairs and maintenance, insurance, other expenditure.

3. Review of Literature

In Indian context the whole literature which tries to measure/capture the performance of banks can be divided into two parts based on their methodologies viz., traditional measures and frontier approaches conducted with DEA techniques.

The major works under traditional measures are: Divitia and Venkatachalam (1978), Angadi (1983), Karkal (1983), Subramanyam (1985), Subramanyam and Swamy (1994 a,b), Das and Sarkar (1994), Hansda (1995) and Das (1999). The major findings of the above studies are; the banking functions are more or less uniform, production differences between firms are not only because of technological improvement but also comes from competence, there are wide disparities in their measure of performance of bank groups and rural branches are more profit making than urban1. Studies by Sarkar et al. (1998) compared banks of public, private and foreign sectors in India to study the effect of ownership type on different bank performance measures. Another study to compare operational efficiencies of different banks over a period of time was conducted by Rammohan (2002, 2003). Bhattacharya et al (1997) measured the productive efficiency of Indian commercial banks in the late 1980's to early 1990's. This study showcases the impact of policy measures undertaken during liberalization in 1980's on the performance of various banks. This DEA approach revealed that the Indian public sector banks were the best performing banks, as the entire banking sector was overwhelmingly dominated by the Indian public sector banks, while some of the new private sector banks were just emerging at that time in the India.

Sathye (2001) used DEA to study the relative efficiency of Indian banks in the late 1990's with that of banks operating in other countries. He found that the public sector banks have a higher mean efficiency score as compared to the private sector banks in India, but found mixed results when comparing public sector banks and foreign commercial banks in India. Kumbhakar and Sarkar (2003) found that private sector banks in India have improved their performance when compared with public sector banks in India after the deregulation measures. Rammohan and Ray (2004) compared the revenue maximizing efficiency of banks in India in 1990's. Deposits and operating costs were taken as inputs while loans, investments and other income were taken as outputs. Their research



found that public sector banks were significantly better than private sector banks on revenue maximization efficiency. However it was found that the difference in efficiency between public sector banks and foreign banks was not significant. Das et al (2004) studied the efficiency of Indian banks using DEA. Four input measures: deposits and other borrowings, number of employees, fixed assets and equity, and three output measures: investments, performing loan assets and other non-interest fee based incomes were used in the analysis. He found that Indian banks did not exhibit much of a difference in terms of input or output oriented technical and cost efficiency. However, in terms of revenue and profit efficiencies prominent differences were seen. He also found that size of the bank, ownership of the bank, and listing on the stock exchange had a positive impact on the average profit and revenue efficiency scores.

Sanjeev (2006) studied the efficiency of private banks, public banks, and foreign banks in India during 1997-2001 using DEA. He also extended his study to uncover the possibility of any relationship between the efficiency and NPA of the banks and found that efficiency has increased post-reforms and that NPA and efficiency are negatively related.

Kumar Ashish (2013) studied the efficiency of private banks, public banks and foreign banks in India using DEA. For analysing data he used interest income & other income as outputs and interest expenses & operating expenses as inputs. Major finding of the study was that the mean efficiency scores of public, private and foreign category banks did not show any significant differences.

4. Empirical Results and Interpretation:

The efficiency measures computed in the present study are relative in nature. The performance of a bank is not assessed in an absolute manner but is compared with the best in the industry i.e. benchmark with the purpose of improving it. The sources of inefficiency can be determined by comparing the relative sizes of various efficiency measures. Table 1 shows the descriptive statistics of the sample N = 20 banks.

	-			1	1		
Variables	Mean	Median	Maximum	Minimum	Range	SD	CV
Interest Cost	232738.02	203880	1068035	36620	1031415	225151.78	96.74
Operating Cost	81247.66	58869	417824	11478	406345	89246.97	109.85
Interest Income	347435.24	269655	1636853	54434	1582419	347560.48	100.04
Other Income	54581.05	33537	281584	5040	276543	65399.17	119.82

Table 1: Descriptive Statistics of Selected Input and Output variables of Banks

[Source: Collected and compiled from year wise RBI data base]; [Amount of variables ₹ in million]

Under the CRS assumption both the output and input oriented technical efficiency scores are same. Here, all the efficiency scores of DEA are obtained using the DEAP- xp1 software developed by Tim Coelli (1996). All the CRS (output), VRS (output) and scale efficiency scores of the banks along with the peer counts are given in the Table 2. Table 3 shows the relative efficiency benchmark (peers) for all the selected DMUs under CRS and VRS method.

We see that under the CRS (TE) output results only four banks- HDFC BANK (DMU 7), ICICI BANK (DMU 8), IDBI BANK LIMITED (DMU 9) and JAMMU & KASHMIR BANK LTD (DMU 12) are technically efficient because they have the technical efficiency scores equal to one. We note that the technical efficiency (TE) of DMU 1, DMU 2, DMU 4, DMU 11, DMU 15 and DMU 20 are more than 95%. That indicates that DMU 1, DMU 2, DMU 4, DMU 11, DMU 15 and DMU 20 should be able to increase the total income by 0.2%, 4.4%, 4.1%, 2.5%, 2.7% and 2.6% respectively without increasing inputs. Similar interpretation holds for the other DMUs. A remarkable thing is that JAMMU & KASHMIR BANK LTD (DMU 12) is recognized as most efficient bank because the linear combination of DMU 12 is more used than DMU 7, DMU 8 and DMU 9 as peer. So, using CRS output oriented multi stage DEA, the DMU 12 is most efficient though all of DMUs 7, 8 and 9 have technical efficiency score equal to one.



Under the VRS (PTE) output results the 10 banks- AXIS BANK (DMU 1), CANARA BANK (DMU 4), HDFC BANK (DMU 7), ICICI BANK (DMU 8), IDBI BANK LIMITED (DMU 9), INDUSIND BANK (DMU 11), JAMMU & KASHMIR BANK (DMU 12), KARUR VYSYA BANK (DMU 13), SOUTH INDIAN BANK (DMU 16) and STATE BANK OF INDIA (DMU 17) are technical efficient. Other 10 banks are technically inefficient as their efficiency scores are less than one. Technical efficient DMUs are peer of themselves only. We know that only the efficient DMUs form the linear combinations for the inefficient DMUs for efficiency perspective. For example, DMU 1 is a linear combination of the DMUs 7, 8 and 12. That is, this linear combination of and 7, 8 and 12 determine the efficient output of DMU 1. The peer counts for ICICI BANK (DMU 8) is 10 whereas for DMU 9 it is 9 and for the other efficient DMUs 12, 4, 7, 11 and 13 the peer counts are 8, 3, 2, 1 and 1 respectively. Since DMU 8 is most used, so the most efficient bank is DMU 8.

The VRS efficiency results also give output scale efficiency scores with VRS efficiency scores. A DMU is considered as scale efficient if its output scale efficiency score is equal to one. Only four banks- HDFC BANK (DMU 7), ICICI BANK (DMU 8), IDBI BANK LIMITED (DMU 9) and JAMMU & KASHMIR BANK (DMU 12) are scale efficient as their output scale efficiency scores are equal to one. So, in common we get four banks DMU 7, 8, 9 and 12 which are efficient under both CRS and VRS assumption and they are scale efficient too.

Whether the DMU is operating in an area of increasing return to scale (IRS) or decreasing returns to scale (DRS) can be checked by running an additional DEA problem with non-increasing returns to scale (NIRS) imposed. If the NIRS TE score and VRS TE score are unequal for a DMU, then increasing returns to scale (IRS) exist for that DMU. For our given data, DRS exist for DMU 1, 2, 3, 4, 5, 6, 10, 15, 17, 18 and 19. IRS exists for the remaining DMU 11, 13, 14, 16 and 20 other than DMU 7, 8, 9 and 12.

DMU	DMUs	Naturo	CRS	CRS	VRS	VRS	Scale	RTS
No	DWOS	Inature	TE	Peers	PTE	Peers	TE	K15
1	AXIS BANK	Pvt.SB	0.998	0	1.000	0	0.998	DRS
2	BANK OF BARODA	PSB	0.956	0	0.983	0	0.973	DRS
3	BANK OF INDIA	PSB	0.910	0	0.934	0	0.975	DRS
4	CANARA BANK	PSB	0.959	0	1.000	3	0.959	DRS
5	CENTRAL BANK OF INDIA	PSB	0.852	0	0.867	0	0.983	DRS
6	FEDERAL BANK	Pvt.SB	0.915	0	0.916	0	0.999	DRS
7	HDFC BANK	Pvt.SB	1.000	4	1.000	2	1.000	-
8	ICICI BANK	Pvt.SB	1.000	12	1.000	10	1.000	-
9	IDBI BANK LIMITED	PSB	1.000	12	1.000	9	1.000	-
10	INDIAN OVERSEAS BANK	PSB	0.890	0	0.898	0	0.992	DRS
11	INDUSIND BANK	Pvt.SB	0.975	0	1.000	1	0.975	IRS
12	JAMMU & KASHMIR BANK LTD	Pvt.SB	1.000	14	1.000	8	1.000	-
13	KARUR VYSYA BANK	Pvt.SB	0.939	0	1.000	1	0.939	IRS
14	KOTAK MAHINDRA BANK LTD	Pvt.SB	0.936	0	0.978	0	0.958	IRS
15	PUNJAB NATIONAL BANK	PSB	0.973	0	0.997	0	0.977	DRS
16	SOUTH INDIAN BANK	Pvt.SB	0.933	0	1.000	0	0.933	IRS
17	STATE BANK OF INDIA	PSB	0.918	0	1.000	0	0.918	DRS
18	SYNDICATE BANK	PSB	0.897	0	0.906	0	0.990	DRS
19	UNION BANK OF INDIA	PSB	0.943	0	0.951	0	0.992	DRS
20	YES BANK LTD.	Pvt.SB	0.974	0	0.990	0	0.984	IRS
Efficiency Mean Score			0.948	-	0.971	-	0.977	-

Table 2: Efficiency Scores of Selected Public and Private Sector Banks obtained using DEA



[Source: Collected and computed from RBI data base] [Note: DRS- Decreasing Return to Scale; IRS-Increasing Return to Scale]

Table 3:	Efficiency	Benchmark	under	CRS	and	VRS	method	of	selected	DMUs	obtained	using
DEA												

DMU No	DMUs	CRS Benchmark	VRS Benchmark
	AXIS	HDFC BANK(0.133); ICICI	HDFC BANK(0.107); ICICI
1	BANK	BANK(0.484); JAMMU & KASHMIR	BANK(0.620); JAMMU &
	DAINK	BANK LTD(1.111)	KASHMIR BANK LTD(0.273)
	BANK OF	ICICI BANK(0.078); IDBI BANK	CANARA BANK(0.469); ICICI
2	BARODA	LIMITED(0.701); JAMMU &	BANK(0.376); IDBI BANK
	DARODA	KASHMIR BANK LTD(3.259)	LIMITED(0.155)
	BANK OF	ICICI BANK(0.000); IDBI BANK	CANARA BANK(0.268); ICICI
3		LIMITED(0.467); JAMMU &	BANK(0.504); IDBI BANK
	INDIA	KASHMIR BANK LTD(4.792)	LIMITED(0.228)
	CANARA	IDBI BANK LIMITED(1.304);	CANARA BANK(1.000)
4		JAMMU & KASHMIR BANK	
	DAINK	LTD(1.363)	
	CENTRAL	IDBI BANK LIMITED(0.093);	ICICI BANK(0.417); IDBI BANK
5	BANK OF	JAMMU & KASHMIR BANK	LIMITED(0.184); JAMMU &
	INDIA	LTD(4.061)	KASHMIR BANK LTD(0.399)
	FEDERAL	ICICI BANK(0.017); IDBI BANK	ICICI BANK(0.022); IDBI BANK
6	FEDERAL	LIMITED(0.027); JAMMU &	LIMITED(0.028); JAMMU &
	DAINK	KASHMIR BANK LTD(0.993)	KASHMIR BANK LTD(0.950)
7	HDFC	HDFC BANK(1.000)	HDFC BANK(1.000)
1	BANK		
Q	ICICI	ICICI BANK(1.000)	ICICI BANK(1.000)
0	BANK		
	IDBI	IDBI BANK LIMITED(1.000)	IDBI BANK LIMITED(1.000)
9	BANK		
	LIMITED		
	INDIAN	ICICI BANK(0.027); IDBI BANK	ICICI BANK(0.202); IDBI BANK
10	OVERSEA	LIMITED(0.437); JAMMU &	LIMITED(0.475); JAMMU &
	S BANK	KASHMIR BANK LTD(1.864)	KASHMIR BANK LTD(0.323)
11	INDUSIND	HDFC BANK(0.010); ICICI	INDUSIND BANK(1.000)
11	BANK	BANK(0.213)	
	JAMMU &	JAMMU & KASHMIR BANK	JAMMU & KASHMIR BANK
12	KASHMIR	LTD(1.000)	LTD(1.000)
	BANK LTD		
	KARUR	ICICI BANK(0.024); IDBI BANK	KARUR VYSYA BANK(1.000)
13	VYSYA	LIMITED(0.034); JAMMU &	
	BANK	KASHMIR BANK LTD(0.519)	
	КОТАК	HDFC BANK(0.291)	HDFC BANK(0.173); INDUSIND
14	MAHINDR		BANK(0.140); JAMMU &
14	A BANK		KASHMIR BANK LTD(0.686)
	LTD		
15	PUNJAB	ICICI BANK(0.239); IDBI BANK	CANARA BANK(0.424); ICICI
15	NATIONA	LIMITED(0.552); JAMMU &	BANK(0.516); IDBI BANK



Dr. JAYANTA KUMAR NANDI

ISSN:2349-4638

Vol.5. Issue.1.2018 (Jan-Mar)

	L BANK	KASHMIR BANK LTD(3.015)	LIMITED(0.059)
	SOUTH	IDBI BANK LIMITED(0.090);	SOUTH INDIAN BANK(1.000)
16	INDIAN	JAMMU & KASHMIR BANK	
	BANK	LTD(0.503)	
	STATE	HDFC BANK(0.107); ICICI	STATE BANK OF INDIA(1.000)
17	BANK OF	BANK(1.474); JAMMU & KASHMIR	
	INDIA	BANK LTD(13.751)	
		ICICI BANK(0.040); IDBI BANK	ICICI BANK(0.241); IDBI BANK
18	SYNDICA	LIMITED(0.320); JAMMU &	LIMITED(0.364); JAMMU &
	IE DAINK	KASHMIR BANK LTD(2.155)	KASHMIR BANK LTD(0.395)
	UNION	ICICI BANK(0.040); IDBI BANK	ICICI BANK(0.264); IDBI BANK
19	BANK OF	LIMITED(0.654); JAMMU &	LIMITED(0.703); JAMMU &
	INDIA	KASHMIR BANK LTD(2.002)	KASHMIR BANK LTD(0.033)
		ICICI BANK(0.140); IDBI BANK	ICICI BANK(0.122); IDBI BANK
20	YES BANK	LIMITED(0.123); JAMMU &	LIMITED(0.101); JAMMU &
20	LTD.	KASHMIR BANK LTD(0.451)	KASHMIR BANK LTD(0.125);
			KARUR VYSYA BANK(0.652)

[Source: Collected and computed from RBI data base]

The peer weights give the weights to construct a linear combination of the efficient banks to represent an inefficient one. The descriptive statistics of the technical efficiency scores obtained from these methods are given in Table 4.

The mean and median of TE scores of CRS DEA is smaller than other two methods. Maximum TE score is one for all methods but minimum score is not same for all the three methods. The range (maximum-minimum) is biggest for CRS DEA and smallest for SE DEA. Standard deviation (SD) of TE scores also reflects this. But consistency of performance efficiency is found in SE DEA as it has the lowest coefficient of variation (CV).

Methods	Mean	Median	Max.	Min.	Range	SD	CV
CRS	0.948	0.950	1.000	0.852	0.148	0.043	4.496
VRS	0.971	0.998	1.000	0.867	0.133	0.043	4.416
SE	0.977	0.983	1.000	0.918	0.082	0.024	2.495

Table 4: Descriptive Statistics of TE Scores in DEA model for N = 20 Banks

[Source: Table 2]

Table 5 shows summary of findings for selected DMU groups. For selected PSBs as a whole under CRS DEA total numbers of efficient bank is found 1 out of 10 DMUs. Under VRS DEA efficient numbers are 3 and under SE DEA the efficient number is 1.

On the other hand for selected Pvt.SBs as a whole under CRS DEA total numbers of efficient banks are found 3 out of 10 selected banks. Under VRS DEA efficient numbers are 7 and under SE DEA efficient numbers are 3.

DMU Croups	Nos. of DMUs	under CRS DEA	Nos. of DMUs	under VRS DEA	Nos. of DMUs under SE DEA		
Divio Gioups	Efficient	Inefficient	Efficient	Inefficient	Efficient	Inefficient	
PSBs (10 banks)	01	09	03	07	01	09	
%	10	90	30	70	10	90	
Pvt.SBs	03	07	07	04	03	07	
(10 banks)	03	07	07	04	03	07	
%	30	70	60	40	30	70	

Table 5: Summary of Findings for Selected DMU Groups



[*Source:* Table 2 & 3]

5. Findings and Conclusion

Here CRS DEA gives 1 efficient bank (DMU 9) under PSBs group and 3 efficient banks (DMUs 7, 8 and 12) under Pvt.SBs group, VRS DEA gives 3 efficient banks (DMUs 4, 9 and 17) under PSBs group and 7 efficient banks (DMU 1, 7, 8, 11, 12, 13 and 16) under Pvt.SBs group. Now we can rank the banks according to their efficiency scores. The banks with higher technical efficiency possess top ranks. Here few banks have efficiency scores equal to one and their ranking can be determined by considering peer counts. However, the most efficient bank is JAMMU & KASHMIR BANK LTD (DMU 12) which is valid for all methods applied. This is because in CRS DEA efficient DMU 12 has 14 peer counts while other efficient DMU 8 and 9 possess the 2nd rank jointly for having the same peer counts of 12 each. DMU 7 possess 3rd rank for having the next lowest peer counts of 4.

Similar ranking can be provided in VRS DEA case. Here efficient DMUs 8 and 9 possess ranking 1 and 2 respectively for having peer counts of 10 and 9 respectively. 3rd rank is occupied by DMU 12 for having the peer counts of 8.

The overall level of technical efficiency in the selected banks has been found to be 94.8 percent. This implies that the sample banks have the scope of producing 5.2 percent as much output from the same inputs. The study also found that CRS-DEA consists of 4 efficient banks and the range of the efficiency scores is larger whereas VRS-DEA consists of 10 efficient banks and the range of efficiency scores is smaller than CRS-DEA. So, it may be inappropriate to use CRS-DEA instead of VRS-DEA in this case. Again, VRS assumption overcomes the shortcoming of CRS assumption which supports the idea of Banker et al. (1984) and seems to be more appropriate. On another words it can be said that scale inefficiency is the main reason of inefficiency among the selected banks. As the maximum numbers of efficient banks are found under Pvt.SBs group as compared to that of the PSBs group, so as a whole it can be said that Pvt.SBs are the better performers.

However, as mentioned by Avkiran (1999), DEA provides insights on which areas need to be improved but it do not have information on how to improve. But it can be said from the above study that those inefficient banks which are having increasing return to scale should expand their business by deploying more input resources and by utilising modern technology to reach at the optimum level of output. Further investigations are needed in order to identify approaches for each bank to increase operation profit by moving towards the efficient frontier.

References

- [1]. Banker, R.D., A. Chranes, W.W. Cooper (1984): "Some Models for Estimating Technical and Scale Inefficiencies in Data Envelopment Analysis", Management Science, 30 (9), pp. 1078-92.
- [2]. Berger, A.N., DB Humpherey (1992): "Measurement and Efficiency Issues in Commercial Banking" in Z Grilliches (ed.), Output Measurement in the Service Sector, The University of Chicago Press, Chicago: pp. 245-300.
- [3]. Coelli, T., P.D.S Rao and G.E Battese (2002): "An Introduction to Efficiency and Productivity Analysis", (London: Kluwer Academic Publishers).
- [4]. Das, Abhiman & Gosh, Saibal (2006): "Financial Deregulation and Efficiency: An empirical analysis of Indian Banking during the Post-Reform Period", Review of Financial Economics, 15, Pp: 193-221.
- [5]. Das, Abhiman & Gosh, Saibal (2009): *"Financial Deregulation and Profit Efficiency: A Non-Parametric Analysis of Indian Banks"*, Munich Personal RePEc Archive.
- [6]. Das, S.K., (2010): "Financial Liberalization and Banking Sector Efficiency: The Indian Experience", 12th Money and Finance Conference, 11-12th March IGIDR, Mumbai (India).
- [7]. Kumar, Ashish, (2011): "Analysis of Efficiency of Banks in a Developing Economy: A Case Study of India", International Journal of Computer Science and Management Studies, Vol. 11 (3), Pp: 17-27.



- [8]. Kumar, S., Gulati, R., (2008): "An Examination of Technical, Pure Technical and Scale Efficiency in Indian Public Sector Banks using Data Envelopment Analysis", Eurasian Journal of Business and Economics, Vol.1 (2), Pp:33-69.
- [9]. Leigh, D. & Hall, J.B., (2003): "Efficiency in Japanese Banking: An Empirical Analysis", Journal of Banking & Finance, 27, Pp:891-917.
- [10]. Mishra, B.S., (2003): "Allocative Efficiency of the Indian Banking System in the Post-Reform Period-A State Level Analysis", Reserve Bank of India Occasional Paper, Vol.24, No.3, Winter.
- [11]. Musonde, Anthony, (2008): "An Investigation into the Determinants of Cost Efficiency in the Zambian Banking Sector", 13th Annual African Econometric Society Conference, 9-11 July.
- Ram Mohan T. T. (2002): "Deregulation and Performance of Public Sector Banks", Economic and [12]. Political weekly", Vol. 37, pp. 393.
- [13]. Ram Mohan T. T. & Subhash C. Ray, (2004): "Comparing Performance of Public and Private Sector Banks: A Revenue Maximisation Efficiency Approach", Economic and Political weekly, Vol.39, No-12, Pp: 1271-1276.
- [14]. Subhash, C. Ray & Abhiman Das, (2010): "Distribution of Cost and Profit efficiency: Evidence from Indian Banking", European Journal of Operational Research, 201, Pp: 297-307.