A Study on Profitability Management of Restaurants in Tamilnadu

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Abstract: The hotel industry is a mature industry marked by intense competition. Market share increases typically comes at a competitor's expense. Industry-wide, most growth occurs in the international, rather than the domestic area. Hotels are a major employment generator in Hospitality industry. Work in the area of Hotel Management involves ensuring that all operations, including accommodation, food and drink and other hotel services run smoothly. It includes instructions in hospitality administration, hotel/motel management, restaurant and food services management, facilities planning, leisure studies, recreation administration, marketing, recreation equipment and grounds operations and maintenance, business finance, insurance and taxation, event management and guest services, personnel management, travel and logistics management, safety and health services, professional standards and ethics, and applications to specific vacation types and locations.

Keywords: Profitability Analysis; Hotel Industries

1. Introduction

Presently there are 1593 classified hotels with a capacity of 95,087 rooms in the country. The hotels sector comprises various forms of accommodation, namely star category hotels, heritage category hotels, timeshare resorts, apartment

2. Gross Profit Ratio

The gross profit margin looks at cost of goods sold as a percentage of sales. This ratio looks at how well a company controls the cost of its inventory and the manufacturing of its products and subsequently pass on the costs to its customers. The larger the gross profit margin, the better for the company. Both terms of the equation comes from the company's income statement. The calculation is:

Gross profit ratio = x 100

Table 2: Gross profit to sales Ratio in percentage

$Year \rightarrow Hotels$	2012	2013	2014	2015	2016	Average	
Taj coromandel,	26.89	21.50	19.92	19.64	12.66	20.122	
ITC Grand Chola Hotel	46.67	34.58	26.54	24.74	4.71	27.45	
Hyatt Regency,	20.19	21.44	21.53	21.20	21.50	21.17	
Hilton Chennai,	27.58	21.05	22.96	16.29	17.04	20.98	
The Leela Pala	37.32	23.58	15.36	19.12	-14.64	16.15	
Average	31.73	24.43	21.26	20.20	8.25	105.87	

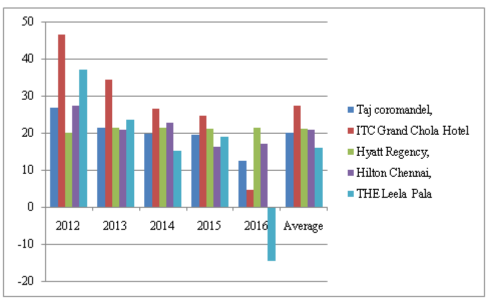


Chart 1: Gross profit to sales Ratio in percentage

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Gross Profit Ratio									
Sources of variance	Degree of freedom	Sum of square	Mean sum of square [MSS]	Fc	Ft				
CSS	4	328.81	82.20	1.07	(4,16) [3.01]				
RSS	4	1368.57	342.14	4.45	(4,16) [3.01]				
ESS	16	1227.7	76.73						
TSS	24	2925.08							

 Table 3: Two Way ANOVA of Selected Sample Unit of

2.1 Interpretation

- ITC Grand Chola Hotel has The highest gross profit ratio is 46.67% in the year 2012
- The Leela Palace is making the Loss at 14.64% in the year of 2016
- Hyatt Regency,
- hotel is maintaining average gross profit as 20 % to 21 %throughout research period
- Taj coromandel hotel is having highest profit in year 2008 and gradually decrease every year
- Two way ANOVA table Shows, The calculated value 'F' is Higher to tabular value F which shows that there is significant difference in the gross profit to sales in the

units undertaken for the study for the period of the study

2.2 Net profit ratio

Net Profit Ratio is the relation between net profit and total income. Net Profit Ratio is usually calculated for operations only. In other words, the profit is calculated does not include profit from non-trading assets. Similarly, expenses relating to non-trading assets are excluded. In calculating Net Profit Ratio, we consider net operating profit. Also taxes and preference dividends paid are not deducted from the profit. It is always better to have a higher Net Profit Ratio for a company. Normally it is expressed in terms of percentage.

Table 4: Net profits to sales Ratio in percentage						
Year/Hotels	2012	2013	2014	2015	2016	Average
Taj coromandel	16.00	13.88	11.01	7.73	.20	9.76
ITC Grand Chola Hotel	34.06	20.03	10.48	10.16	1.26	15.20
Hyatt Regency 1	8.34	8.71	9.74	10.93	11.34	9.81
Hilton Chennai	18.38	13.50	13.58	8.81	4.84	11.82
The Leela Palace	25.65	25.28	8.87	7.03	3.17	14
Average	20.49	16.28	10.74	8.93	4.16	60.59

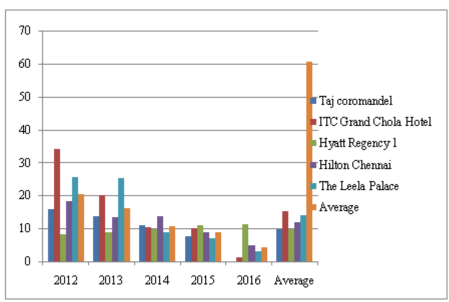


Chart 2: Net profits to sales Ratio in percentage

 Table 5: Two Way ANOVA of Selected Sample Unit of Net

 Profit Ratio

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Sources of	Degree of Sum of Mean sum of		Fc	Ft				
variance	freedom	square	Square[MSS]	re	гι			
CSS	Δ	120.33 30.08		.91	(4,16)			
CDD	-	120.33	50.00	.71	[3.01]			
RSS	4	813 63	813.63	203.40	6.15	(4,16)		
RBB	-	015.05	205.40	0.15	[3.01]			
ESS	16	529.19	33.07					
TSS	24	1463.15						

2.3 Interpretation

• ITC Grand Chola Hotel is making highest Net Profit Ratio 34.06% in the year 2008 and thereafter it decreases throughout the research period

- Net Profit Ratio of the Research unit shows decrease through out research period except Hyatt Regency who is making increase in profit throughout research period
- The Leela Palace is having high profit during first two years of research period and thereafter it reduces through out the research period.
- Two way ANOVA table Shows, The calculated value 'F' is Higher to tabular value F which shows that there is significant difference in the net profit to sales in the units undertaken for the study for the period of the study

2.4 Operating profit ratio

Operating profit is also known as EBIT and is found on the company's income statement. EBIT is earnings before interest and taxes. The operating profit margin looks at EBIT

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as a percentage of sales. The operating profit margin ratio is a measure of overall operating efficiency, incorporating all of the expenses of ordinary, daily business activity. The calculation is:

Table 6: Operating	percentage					
Year/Hotels	2012	2013	2014	2015	2016	Average
Taj coromandel	31.14	25.99	22.30	23.36	21.04	24.57
ITC Grand Chola Hotel	50.41	40.62	33.74	30.78	10.46	33.20
Hyatt Regency	27.83	28.70	28.75	27.48	27.50	28.05
Hilton Chennai	35.06	28.29	31.49	25.16	26.14	29.23
The Leela Palace	40.13	35.73	31.25	31.12	3.25	17.68
Average	38.11	31.87	29.51	27.78	17.68	144.94

Operating profit ratio = x 100

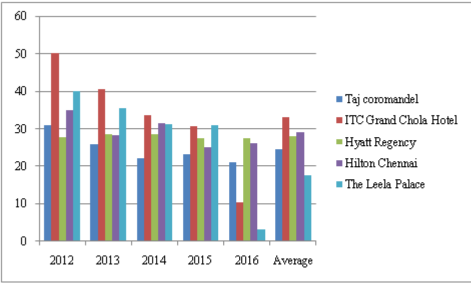


Chart 3: Operating profit to sales Ratio in percentage

 Table 7: Two Way ANOVA of Selected Sample Unit of

 Operating Profit Ratio

Sources of	Degree of	Sum of	Mean sum of	Fc	Ft			
variance	freedom	square	square [MSS]	re	Γt			
CSS	4	186.85	46.71	.81	(4,16)			
	-				[3.01]			
RSS	4	1106.03	276.50	4.84	(4,16)			
RBB	•	1100.05	270.30	1.01	[3.01]			
ESS	16	912.71	57.04					
TSS	24	2205.59						

2.5 Interpretation

- ITC Grand Chola Hotel is having highest operating profit ratio during the year 2013 @ 50.41% and it reduces through out the research period and reaches 10.46% during the last year of research period.
- All the research unit of hotel industries shows fluctuation of operating profit ratio throughout research period except Hyatt Regency hotel who is maintaining average operating profit ratio throughout the research period.
- The Leela Palace is having high operating profit during first two years of research period and thereafter it reduces through out the research period and reaches to 3.25% in the last year of research period.
- Two way ANOVA table Shows, The calculated value 'F' is Higher to tabular value F which shows that there is significant difference in the operating profit to sales in the units undertaken for the study for the period of the study

2.6 Limitation

• There are various kinds of hotels engaged in industry but

researcher of this research has not consider all the types of hotels and period of the study is limited to 2011-12 to 2015-2016

- All the data available is from secondary source of information which has its own limitations which also apply for this research work.
- Accounting tools and Statistical techniques used for this research has their own limitation which also applies for this research work.

3. Suggestion

The hotel industry in India is heavily staffed. This can be gauged from the facts that while Indian hotel companies have a staff to room ratio of 3:1, this ratio is 1:1 for international hotel companies. Demand between the national and the inbound tourists can be easily managed due to difference in the period of holidays. For international tourists the peak season for arrival is between Septembers to March when the climatic conditions are suitable where as the national tourist waits for school holidays, generally the summer months.

4. Conclusion

Here we can say that profitability analysis of this hotel suggests that the ITC Grand Chola Hotel is in the good position than Hyatt Regency . Hilton Chennai and Taj coromandel are on an average and The Leela Palace is in the last position as compare to this five hotels.

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