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DOES WORKING CAPITAL HAS AN IMPACT ON PROFITABILITY OF INDIAN STEEL INDUSTRY

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Abstract:

Working capital has a major role in day to day business activities. It is simply defined as the excess amount of current assets over current liabilities. Working capital also means the fund which is needed for the operations which are taken place in a firm every day. So working capital is considered as a fund which revolves all the time. This revolving fund consists of continues conversion of cash and raw materials in to inventory, then inventory to sales or debtors and this debtors into cash or investment. The existing Working capital in the company is also commonly known as Net Working Capital or net current assets, is the excess if current assets over current liabilities. But this is on a particular day i.e., 31st March's position. While it is important to know whether the company really has correct level of WC which is required to them? For this purpose there is a need to find out the required working capital and its relation with the profitability. Thus, the research work has included measuring the impact of WC on profitability. Further there must be discussions with the accounting experts of the selected 10 steel companies to know what they feel about their desired level and actual level of working capital.

Keywords:

EVA, Net operating profit after tax (NOPAT), Leverage, Capital Employed, Weighted Average Cost of Capital (WACC) and Traditional measures.

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INTRODUCTION

Working capital has a major role in day to day business activities. It is simply defined as the excess amount of current assets over current liabilities. Working capital also means the fund which is needed for the operations which are taken place in a firm every day. So working capital is considered as a fund which revolves all the time. This revolving fund consists of continues conversion of cash and raw materials in to inventory, then inventory to sales or debtors and this debtors into cash or investment. Therefore in short we can say that working capital is nothing but circulation of current assets(Khan et.al, 2012; Chandra et.al, 2012; Chandra et.al, 2012; Chouhan & Verma, 2014:a; Chouhan. & Verma 2014:b; Chouhan, 2013). After knowing what is exactly working capital we have to analyse what are the main components of working capital. The existing Working capital in the company is also commonly known as Net Working Capital or net current assets, is the excess if current assets over current liabilities. But this is on a particular day i.e., 31st March's position (Chouhan et.al, 2014; Chouhan et. al, 2013; Khan et.al, 2014). While it is important to know whether the company really has correct level of WC which is required to them? Not only is that it also important to know that whether the level of WC has a relation with the profitability and what managers believe about it(Naghshbandi et.al, 2016; Chouhan et.al, 2016, Chouhan, V., & Naghshbandi, N. 2015; Goswami, Chandra & Chouhan, 2012; Chouhan & Gorana, 2014). For this purpose the current study were undertaken in steel industry.

1. OBJECTIVES

The objectives of this study were as follows:

- i. To measure the relation between the EVA and profitability.
- ii. To measure the satisfaction of the managers with the various components of WC in their company.

2. REVIEW OF LITERATURE

The reviews related with WC and Profitability are presented in a Table-1 as under.

Table-1: Review	of Related Literature
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Sl.	Scholarly	Related A	Areas	Variables		Relation
	Observations/studies					
1.	Horrigan, J. O. (1965)	Financial ratio analysis W		Working	capital	Positive Relation
				and profita	bility	
2.	Altman, E. I.(1968)	Corporate	Bankruptcy	Working	capital	Positive Relation
		Predict	ion	and profita	bility	
3.	Grass (1972)	Control of	Working	Working	capital	Positive Relation
		Capital		and profitability		
4.	Merville, L. J., and Tavis, L.	Optimum	Working	Economic Env	ironment	Positive Relation
	A. (1973)	Capital P	Capital Policy		Vorking	
				Capita	1	
5.	Chakraborty, S. K.	Indian Cement,	Sugar	Working	Capital,	Positive Relation
	(1976)	And Fertilizer	Industries	Turnover and	d Profit	
6.	Vijaya, K. A. (1977)	Co-operative a	nd private	Working capit	al of Co-	Negative Relation
		sugar industries of Tamilnadu		operative and	d Sugar	
7.	Parosh and	Israeli com	panies	Profitability	and	Positive Relation
	Timari(1978)			Working C	apital	

8.	Vijaysaradhi, S. P. and RajeswaraRao (1978)	Indian Public Enterprises	Profitability and Working Capital	Negative Relation
9.	Gitman, Lawrence J., E. A. Moses, and L T. White(1979)	US Top 150 and Bottom 150 Firms from Fortune 1000 largest firms	Profitability and Working Capital	Positive Relation Short-Term Assets Management Policies.
10.	Richard, V. and Laughlin, E.(1980)	Liquidity analysis	Profitability and Working Capital	Positive Relation
11.	Smith, K(1980)	Profitability and Liquidity	Profitability and Liquidity	Positive Relation
12.	Smith, Keith V. and Shirley Blake Sell (1980)	US Firms	Profitability and Working Capital	Positive Relation
13.	Banerjee, B.(1982)	Indian Corporate Sector	Working Capital and Profitability	Positive Relation
14.	Gitmann, L. J.(1982)	Major US Firm, Fortune 1000''	Working capital and profitability	Positive Relation
15.	Emery, Gary W.(1984)		Working Capital, Current and Quick ratio V/s Profitability	Negative Relation
16.	Luo, C. H. (1984)	Financial Ratio In Taiwan	Working capital and profitability	Positive Relation
17.	Myers, Stewart and Nicolas Majluf, (1984)	Corporate Financing and Investment Decision	Working capital and profitability	Negative Relation
18.	Gitman, Lawrence J., and Charles E. Maxwell(1985)	US Firms	Working capital and profitability	Positive Relation
19.	Liu, F. L. (1985)	Manufacturing Industry in Taiwan	Performance and Financial Ratio	Positive Relation

20.	Shulman, J. M. and Cox, R. A. K. (1985)	WC Management	Working Capital and Profitability	Positive Relation
21.	Hawawini, G., Viallet C., and Vora, A. (1986)	Working Capital Decision at Sloan Corporate Sector	Working Capital and Net Liquid Balance	Positive Relation
22.	Panda, G. S.(1986)	SSI in Orissa	Working Capital and Profitability	Positive Relation
23.	Emery, G.W.(1987)	WC and Demand analysis	WC and Demand analysis	Positive Relation
24.	Sarkar, J.B. and Saha, S.N.(1987)	Indian Public Sector	Working Capital and Profitability	Positive Relation
25.	Brennan, M., Maksimovic, V. and Zechner, J.(1988)	Vendor Financing to Companies	Vendor Financing for Working Capital and Profitability	Positive Relation
26.	Jain, R.K.(1988)	10 Manufacturing Trading & Service Industries of Rajasthan	Working Capital and Profitability	Negative Relation
27.	Mukherjee, A. K.(1988)	Indian Public Enterprises	Profitability and Liquidity	Negative Relation
28.	Panda J. and Satapathy A.K.(1988)	Private Cement Industry	Working Capital and Profitability	Positive Relation
29.	Shin, Hyun-Han and Soenen, Luc (1988)	58,985 firms, 1975 to 1994	Working capital and profitability	Negative Relation
30.	Kamath, Ravindra, (1989)	Liquidity Measurement	Working Capital, Current and Quick ratio V/s Profitability	Negative Relation
31.	Binder, A. S. and Maccini, L. J.(1991)	Inventory Research	Profitability and Inventory	Positive Relation
32.	Gibert, Erik W. and Reichert, Alan K.(1992)	USA Largest Corporation	Working Capital & cash Management.	Positive Relation

33.	Shi, Y. H (1992)	Taiwan Manufacturing	Working Capital	Positive Relation
		Industries	and Profitability	
24	Vang A M (1992)	Taiwan Taxtila Inductrias	Working Capital	Positivo Polation
54.	1 alig, A. Wi. (1992)	Talwall Textile Industries	and Profitability	I OSITIVE Relation
35.	Long, M.S., Malitz, I.	UK	Working Capital and	Positive Relation
	B. and Ravid, S. A. (1993)		Customer	
			Credit	
36	Kargar L and Blum	Small Business	Leverage and	Positive Relation
50.	enthal R A (1994)	Shian Dushiess	impact on Working	rositive relation
			Capital	
			Cupitai	
37.	Rajan, Raghuram and Luigi	International Data	Working capital	Negative Relation
	Zingales(1995)		and profitability	
38.	Vijavkumar, A.	31 Sugar Companies in	Liquidity and	Negative Relation
	and Venatachalam,	Tamilnadu	Profitability	0
	A.(1995)			
39.	Zhou, D. C. (1995)	Manufacturing industry in	Business Cycle And	Positive Relation
		Taiwan	Financial Ratio	
40.	Peel, M. L.,	Small Firm Sector	Working Capital	Positive Relation
	and Wilson, N.		and Profitability	
	(1996)			

3. SAMPLE COMPANIES

For the purpose of this paper the sample characteristics are shown in table-2

Table-2: Sample characteristics & Working capital in Sample Companies

Name of		Net profit			
Company		(NOPBT)	CA	CL	WC
	2013-14	9713.5	11564.5	18881.78	-7317.28
	2012-13	7836.6	11350.6	16488.65	-5138.05
	2011-12	9857.35	12819.57	16838.49	-4018.92
TATA STEEL	2010-11	9776.85	24212.3	10995.81	13216.49
	2009-10	7214.3	12250.61	9003.53	3247.08
	2013-14	2265.43	26890.75	28340.28	-1449.53
	2012-13	3469.98	27615.89	22504.46	5111.43
	2011-12	5150.87	22752.23	18423.37	4328.86
	2010-11	7194.31	38090.36	17356.96	20733.4
SAIL	2009-10	10132.03	39154.16	17148.53	22005.63
	2013-14	1478.28	3449.53	11106.75	-7657.22
	2012-13	1075.72	3599.4	8079.14	-4479.74

	2011-12	1188.79	5910.39	21022.16	-15111.8
VISA STEEL	2010-11	513.77	6934.9	10807.54	-3872.64
	2009-10	474.16	6333.18	7780.24	-1447.06
	2013-14	549.15	8400.66	10211.56	-1810.9
	2012-13	526.47	9977.75	10184.67	-206.92
	2011-12	1110.01	8492.11	7221.61	1270.5
	2010-11	981.66	7401.68	5117.85	2283.83
RINL	2009-10	1247.65	9550.66	4307.84	5242.82
	2013-14	1955.33	14998.81	20671.6	-5672.79
	2012-13	2054.12	14322.84	1559.92	12762.92
	2011-12	2094.56	14061.7	17368.02	-3306.32
	2010-11	2782.28	10188.37	10064.73	123.64
JSW STEEL	2009-10	2819.65	5559.52	7261.89	-1702.37
	2013-14	-	36719.49	22793.24	13926.25
	2012-13	2569.96	77134.64	51137.52	25997.12
	2011-12	3731.92	78620.1	57322.13	21297.97
	2010-11	5263.63	34181.07	34181.07 22330.65	
	2009-10	8085.24	36503.75	17738.08	18765.67
	2013-14	93548.88	667403.39	885923.86	-218520
	2012-13	87692.48	631681.22	809062.05	-177381
	2011-12	348813	551177	10067350	-9516173
	2010-11	-713795	446306	1304000	-857694
	2009-10	115136.49	377020.83	160358.78	216662.1
	2013-14	-29112	1059747.23	157038.4	902708.8
	2012-13	27999.83	977635.32	235426.49	742208.8
	2011-12	14978.22	857246.1	151486.99	705759.1
	2010-11	61344686	230197.57	227189.76	3007.80
	2009-10	-	173621.44	86356.80	87264.64
	2013-14	-141354.13	577765.88	670661.12	-92895.2
	2012-13	-119946	622023.91	599866.23	22157.68
	2011-12	-15381.87	545027.65	575357.42	-30329.8
	2010-11	44735.66	467510.8	177633.66	289877.1
	2009-10	57037.64	419806.01	251597.31	168208.7
	2013-14	601.15	19345.73	12338.73	7006.99
	2012-13	518.03	19204.47	11841.06	7363.40
	2011-12	774.87	19048.83	11338.43	7710.39
	2010-11	33158.61	18310.21	5988.92	12321.28
	2009-10	3384.28	15535.51	4909.94	10625.57

4. RESEARCH METHODOLOGY AND HYPOTHESIS

Collection of Data:

The data for this research is collected from secondary source mainly by the annual report of the companies. For these purpose annual reports of companies, articles, Database Such AS CMIE, Stock Markets, Securities Companies and journals etc., have also been used as. Healthy samples of 10 companies of Steel industry, having maximum share in the production, were selected for 5 year period.

Data analysis Tool:

To identify the dependence of Profitability on Working capital Pearson correlation and multiple regression for measuring the managers perception were used with SPSS-19 software.

Hypothesis

To conduct the study following hypotheses were drawn:

H1= Working Capital Management demonstrates a significant relationship with profitability of an organization.

H2: The attributes satisfaction regarding working capital management on different factors has significantly influence on satisfaction from desired level of working capital.

5. WC AND PROFITABILITY ANALYSIS

As per the objective of the study the impact of the WC over profitability was measured with the help of correlation between the profitability and level of Working capital:

H1: Working Capital Management demonstrates a significant relationship with profitability of an organization.

To test the above hypothesis the Karl Pearson's coefficient of correlation were used with SPSS- 19 software. The results were shown in table-3 as under:

		WC	NP					
WC	Pearson Correlation	1	.951**					
	Sig. (2-tailed)		.000					
	Ν	48	43					
NP	Pearson Correlation	.951**	1					
	Sig. (2-tailed)	.000						
	Ν	43	43					
**. Correlation is	*. Correlation is significant at the 0.01 level (2-tailed).							

Table-3: Correlations between the profitability and existing working capital

Table-3 revealed that there is a significant and high degree of positive correlation between the profitability and working capital. Thus it is essential for the steel companies to maintain the desired level of the working capital.

At this stage the perception of the financial professionals are sought in relation to satisfaction from various components. The following hypothesis was developed:

H2: The attributes satisfaction regarding working capital management on different factors has significantly influence on satisfaction from desired level of working capital.

To identify key variables multivariate regression analysis has been used with SPSS-19 software and results were shown in table-4 as under:

Table-4: Multiple regression of satisfaction

a. Descriptive Statistics								
	Mean	Std. Deviation	N					
SAT_WC	4.7625	.50925	80					
SAT_CM	4.7000	.53722	80					
SAT_IM	3.6500	.82830	80					
SAT_RM	3.6250	.94635	80					
SAT_DM	3.3625	.94459	80					
	b. Variable	s Entered/Removeda						

		Var	riables	Variab	les									
Mo	odel	En	tered	Remov	ed			Method						
	1	SA	T_CM	•		Ste	epwise (C	Criteria	a: Pro	obabili	ty-of-F	-to-ent	er <= .05	0,
							Pro	babili	ty-of	F-to-re	emove	>= .100)).	
					a. Depen	dent \	/ariable:	SAT_	WC					
					с.	Mode	l Summa	ary						
					Std. E	Error o	f			Chang	e Stati	stics		
			R	Adjusted	R the Es	Estimate R Square F				Si	g. F			
Mo	del	R	Square	Square			Change .717		Cha	inge	df1	df2	Ch	ange
1		.847ª	.717	.713	.27	7267	.71	.717 197.5		.553	1	78		000
				а	. Predict	ors: (C	Constant)	, SAT_	CM					
	d. ANOVAb													
Sum of			Sum of	Squares										
Model					df	Me	ean Square			F		Sig.		
	1 Regression		14.0	14.688		1		14.688		19	197.553		000ª	
		Res	Residual 5.799 78 .074											
		Т	otal	20.4	488		79							
				а	. Predict	tors: (C	Constant), SAT	_CM	1				
					b. Deper	ndent V	Variable:	SAT_	WC					
						e. Coe	fficients	a						
					<u>Ct</u> 1	1.								
					Standa	irdi							C 11	•.
			Unstand	lardized	zea					6	1		Collin	earity
			Coeffi	cients	Coeffic	ient				Cor	relatio	ns	Stati	stics
M - 1-1			5		1	C:-	_	7	Den		T-1-			
	wioue	1	р	Sta. Error	Data		ι	Sig	•	Zero-	Par	Devet	Tole	VIE
	Conc	tant	D	270	Deta	1	2666	000		order	uai	rart	rance	VIF
		CM	.990	.270	0.45	,	3.000 14.055	.000		017	047	0 4 77	1 000	1.00
	5A1_		.803	.057	.847	1 1 7	14.055			.847	.84/	.84/	1.000	1.00
	a. Dependent Variable: SAT_WC													

The final Regression model with 1 independent variable (SAT_CM) explains almost 71.3% of the variance of satisfaction from level of WC. Also, the standard errors of the estimate has been reduced to .27267, which means that at 95% level, the margin of errors for any predicted value of Satisfaction from level of WC can be calculated as \pm 0.5344332 (1.96 X .27267). The one regression coefficients, plus the constraints are significant at 0.05 levels. The impact of multi colinerarity in the 1 variable is substantial. It has the tolerance value less than 0.953, indicating that only over 4.7% of the variance is accounted for by the other variables in the equation.

ANOVA Analysis

The ANOVA analysis provides the statistical test for overall model fit in terms of F Ratio. The total sum of squares (20.488) is the squared error that would accrue if the mean of Satisfaction from WCM has been used to predict the dependent variable. Using the values of SAT_CM this errors can be reduced by 71.69% (14.688/20.488). This reduction is deemed statistically significant with the F ratio of 197.553 and significance at level of .000^a. With the above analysis

it can be conclude that only one variables i.e., SAT_CM explains the satisfaction of respondents from WC levels in their companies.

6. CONCLUSION

It was found in the study that there is a significant and high degree of positive correlation between the profitability and working capital. Thus it is essential for the steel companies to maintain the desired level of the working capital. Maximum respondents revealed that their company has adopted aggressive policy for WC management thus their WC was found to be desired or less than the desired level of the company. From the findings, it is also clear that The Company's financial officers and top management are aware about the desired level of working capital and satisfied with the level Cash management of their company. The satisfactions were majorly significant in case of Centralization of cash management decisions. Thus it is important for the companies to manage their WC in better way.

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