Impact of Strategic Short Term Financial Management on Corporate Earnings

Syed Asim Shah*

Faculty of Management Sciences, National University of Modern Languages, Islamabad, Pakistan

Abstract

This paper aims to investigate the impact of strategic short term financial management on corporate earnings with its ultimate substance on liquidity and firm financial risk. Short term financial management is an imperative territory of firm money related administration implies the administration of current resources and current liabilities. The administration of these benefits and liabilities requires the significant consideration and key arranging since it conceivably impacts the company's productivity, liquidity, esteem, and hazard as both business and monetary hazard. In today's competitive business world, majority of firms greatly focuses on long term financial management which involves greater uncertainty and risk and ignores the potential and key strategic area of concern to firm value addition principle which is either called by some financial expert as short term financial management or working capital management. The study investigates this critical and important component of strategic short term financial management and its various components on earnings by taking into consideration the sample of various listed firms on Karachi Stock Exchange for the period 2008-2017. The sample consists of 255 firms from Textile, Chemical, Engineering, Sugar, Cement, Fuel and Energy and Tobacco sector. Finally, study significant hypothesis tested through various statistical panel data regression models.

Keywords: Financial management; Liquidity; Financial risk; Cash conversion cycle; Return on investment

Abbreviations: ACCA: Association of Chartered and Certified Accountants; ACP: Average Collection Period; APP: Average Payment Period; CCC: Cash Conversion Cycle.

Introduction

Short term financial management is a very important component of corporate finance because it directly affects the liquidity and profitability of the company. It manages the present resources and current liabilities and how these are overseen and what level of these benefits and liabilities are expected to viably run the business. Here and now monetary administration is worried about the issues that emerge in endeavoring to oversee current resources, the present liabilities and the interrelationship that exists between them. The term current resources allude to the advantages which in the normal course of business can be or will be changed over into money inside multi-year without experiencing a reduction in esteem and without upsetting the activities of the firm. The significant current resources are money, attractive securities, record of sale, and stock. Current liabilities are those which are proposed, at their beginning, to be paid in the conventional course of business, inside multi-year, out of the present resources or income of the firm. The essential current liabilities are creditor liabilities, charges payable, bank overdraft, and extraordinary costs. The above study focuses on only four components cash, inventory, account receivable and account payable. Similarly, the area related to the management and financing of these assets and liabilities are touch upon taking into consideration of cost and benefit involved in the management of this short term financial management components. Be that as it may, top to bottom examination including the different arrangements of credit administration identified with money due and stock administration techniques are past the extent of this investigation. Concentrate simply center around general here and now budgetary administration which here means the distinction between the present resources and current liabilities otherwise called net working capital [1].

Short term financial management is a key factor in an organization long term success. A business must therefore have clear policies for the management of each component of short term finance. The management of cash, marketable securities, account receivable, account payable, accruals and other means of short term financing is the direct responsibility of the financial manager and it requires continuous day to day supervision. The decision regarding how much level of short term finance is of great importance too, if there are excessive inventories, account receivable and cash and very few account payables there will be an over investment by the company in current assets and due to which there is over capitalization (ACCA and PBB, 2010).

The administration of here and now fund is critical for a few reasons [2]. For a certain something, the present resources of ordinary assembling firm record for over portion of its aggregate resources. For a dispersion organization, they represent considerably more. Unreasonable levels of current resources can without much of a stretch outcome in a firm understanding a substandard quantifiable profit. In any case, the firm with excessively couple of current resources may acquire deficiencies and challenges in keeping up smooth activities.

The above study findings are based on the analysis of impact of short term financial management on corporate earnings through various ratios so that close results are concluded to find the impact of efficiency in the management of short term finance and earnings of the firm. The variables that constitute these study findings are divided into two categories, dependent and independent variables. The dependent variable is the profitability and independent variables the dependent variable is the profitability and independent variables are the ACP, NODINV, APP, CCC and CR. The statistical tests through panel data regression modes such as pool data model are then conducted to find out what association exists between the various individual components (ACP, NODINV, and APP) of short term financial and corporate earnings.

*Corresponding author: Syed Asim Shah, Faculty of Management Sciences, National University of Modern Languages, Islamabad, Pakistan, Tel: +923155885028; E-mail: s.asimshah86@yahoo.com

Received June 29, 2018; Accepted July 24, 2018; Published July 30, 2018

Citation: Shah SA (2018) Impact of Strategic Short Term Financial Management on Corporate Earnings. J Bus Fin Aff 7: 346. doi: 10.4172/2167-0234.1000346

Copyright: © 2018 Shah SA. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.
between cash conversion cycle and corporate earnings and between liquidity and earnings. The final comparison is then made with other studies in the same area too see what association exists and how it differs from this study.

**Objectives of study**

This research paper focused on the following main objectives:

- To find out the potential impact of various components of short term finance on corporate earnings
- To establish the association between the short term financial management and corporate earnings over a Ten years' period for various firms in cement, oil and gas, sugar, textile, tobacco and chemicals listed on Karachi stock exchange (KSE).
- To establish the relationship between the two objectives of liquidity and profitability of Pakistani firms in various selected sectors.
- To draw the conclusion about the potential relationship of individual short term financial management components and corporate earnings.
- To find the swapping among the liquidity, profitability and risk and what level of each is appropriate for the firm to stay on the profitability line.

**Review of Literature**

Ramachandran and Janakiraman [3] investigate the relationship between short term financial management or working capital management efficiency and EBIT, their findings were based on the companies in paper industry for the period of 10 years (1997-2006) and on sample of 30 companies out of 85. The main focus of their study is to measure efficiency for which three indexes are computed, Performance Index (PI), Utilization Index and efficiency Index. These indexes are then associated with the important variables of efficiency, Cash conversion cycle, account receivable days, account payable days and inventory days. Despite these important variables of efficiency some of the control variables like fixed financial asset ratio, financial debt ratio and size (natural log of sales) also constitute an important part of their finding and are associated with EBIT. The main aim behind their study is to analyze the performance of paper industry of India not forming well due to low per capita consumption of paper, Low dwindling demand, and mismanagement of inventory which leads toward the low level of EBIT. The study primarily based its finding on secondary data collected form CMIE package.

If bits of knowledge to help the significance of an effective working capital administration, evaluating almost 1,000 firms and utilizing information from a conventional working capital administration study distributed by CFO Magazine in the United States, for the period 1996-2000. As indicated by the investigation, there were both noteworthy contrasts between ventures in working capital measures crosswise over time and furthermore huge changes in these measures inside enterprises over the time. For the scientists, these progressions could be identified with the macroeconomic factors, for example, loan fee, advancement rate, and rivalry.

Afza and Nazir contemplated the effect of working capital administration arrangement on the productivity of firm utilizing the board information of 204 modern firms for the period 1998-2005 [4]. The fundamental subject behind their examination is the appropriation of various working capital administration approaches by the administration of test firms and their plausible effect on all that really matters of salary proclamation. The arrangements utilized by the administration of the organizations are either the forceful or moderate that outcomes in the expansion or lessening in the benefit of the organizations. This study used the potential impact of various aggressive investment policy mean minimum level of investment in current asset as compare to fixed assets and aggressive financing policy mean higher level of current liabilities as compare to long term debt as independent variable and its impact on profitability dependent variable measure through return on assets (ROA) and TOBIN’S q which compares the value of company given by financial markets with the value of company assets. The study also considers the impact of various control variables on profitability of firms. The study finding show a good representative result of various WCM policies and its impact on profitability and concludes a negative association between the aggressive/conservative policies and profitability.

The connection between working capital administration and benefit of firms recorded on Karachi Stock Trade and utilized the example of 11 firms for the period 2001-2005 working in oil and gas segment. They explore the relationship through critical working capital proportions, for example, stock turnover, receivable proportion, payable proportions, current proportion, snappy proportion and money transformation cycle. Their examination considers the money transformation cycle as one of the vital factors to judge the effectiveness of working capital. Next to these proportions they clarify their outcomes using connection, relapse and OLS (settled estimation demonstrate) lastly presume that exist a negative connection between net overall revenue and no of days' stock, no of days receivable, money transformation cycle and deals development, however positive relationship exists if there should arise an occurrence of no of payable and gross net revenue showing that as no of days payable expands the benefit additionally increments. The study investigates that the manager of firm can create a shareholder value while effectively managing the working capital. The good thing about study is that it covers each aspect of working capital mean it's all accounting ratios which are considered to very important in investing the behavior of working capital and its effect on profits. They used good descriptive statistical tools to elucidate the findings of result. Overall it is a good brief study to measure the relationship between the working capital and profitability.

The investigation is based on the sample of 130 firms listed on Vietnam stock exchange for the period 2006-2008. Their study used the common variables like gross profit to measure profitability as dependent variable and No of days' account receivable, no of days' account payable, no of days inventory and the most importantly cash conversion cycle to measure the working capital efficiency as the independent variables. Along with these independent variables some of the control variables such as sales growth and leverage constitute an important part of their study. To test the findings, they used some important descriptive statistical techniques such as correlation, multiple regression and fixed estimation model.

Afza and Nazir examine the connection between the distinctive arrangements (forceful or moderate) with respect to the administration of working capital and effect on company's productivity [5]. The investigation for this exact examination depends on the sample of 208 firms recorded on Karachi Stock trade for the period (1998-2005). Their examination depends on the assumption that firm unique arrangements in the administration of working capital have an exceptionally critical impact on profitability. They consider the impact of aggressive investment policy means lower level of investment in
Capital consumption (CAPEX) as the free factor and NLB=(money related to capital consumption. The examination thinks about the past comparative looks into. The discoveries upgrade the information which was perceived as a control variable, has a huge association with capital use significantly affects working capital administration. The Stock Trade and test utilized is 416 firms. The examination utilized administration for the period 2000-2005. The creator utilized the and don't speak to firm gainfulness lump all the more decently.

Sen investigate the connection between proficiency level of working capital administration and its effect on firms return on resources of 49 firms recorded on Istanbul stock trade for the period 1993-2007. The examination is led to decide the connection between proficiency level of company's WC and its potential effect on ROA through different proportions essentially, the money change cycle and considered it as the primary decision of association's effectiveness in the administration of working capital. The investigation discoveries attempted to clarify the connection between various markers identifying with effectiveness in working capital administration and their arrival on add up to resources through two models. As per the outcomes as far as both every one of the organizations engaged with the investigation and areas there is the noteworthy negative connection between money change cycle, net-working capital level, current proportion, records of the sales period, stock period and profit for add up to resources. The examination depends on the investigation and test of 49 creation firms which just covers the assembling segment and overlooks the other imperative zones. So, its outcomes are restricted in scope and just apply to firms in assembling and generation segment [7]. So also, the factors used to gauge the effectiveness and productivity is exceptionally fundamental and don't speak to firm gainfulness lump all the more decently.

Effect of firms' capital consumption on their working capital administration for the period 2000-2005. The creator utilized the information gathered from recorded organizations in the Thailand Stock Trade and test utilized is 416 firms. The examination utilized Shulman and Cox's (1985) Net Liquidity Adjust and Working Capital Necessity as an intermediary for working capital estimation and built up various relapse models. The exact research found that organizations' capital use significantly affects working capital administration. The examination additionally found that the organizations' working income, which was perceived as a control variable, has a huge association with the working capital administration, which is reliable with discoveries of past comparative looks into. The discoveries upgrade the information base of working capital administration and will enable organizations to oversee working capital proficiently in developing circumstances related to capital consumption. The examination thinks about the Capital consumption (CAPEX) as the free factor and NLB=(money and money reciprocals)+here and now venture)- (here and now obligation+business paper payable+long haul obligation multi-year term) as the reliant variable. Though the findings show good solid results, but study lacks the element of consistency during entire time period. The various results shown are inconsistent and deviation is too large which really hampers its potential of applicability on other area of interest [8]. Different industry benchmarks and practices for money transformation cycle (CCC) of marketing and assembling organizations, and to inspect the connection between (2) the length of the CCC and the span of the organizations and (3) the length of the CCC and gainfulness. The creator gathered information for this examination from the monetary proclamations of the partnerships recorded on the Istanbul Stock Trade (ISE) for the year 2007. The creator used ANOVA and Pearson relationship examinations for exact examination. The significant discoveries of the examination are as per the following. The least mean estimation of the CCC is found in the retail/discount industry, with a normal of 34.58 days, and the most elevated mean estimation of the CCC is found in the material business, with a normal of 164.89 days. There is a huge negative relationship between the CCC and the factors; the firm size and the gainfulness. The discoveries of this paper depend on an investigation led on the ISE. Henceforth, the outcomes are not generalizable to non-recorded organizations. Besides, the example contains promoting and producing organizations. In this way, the outcomes are legitimate for those enterprises. The paper is one of the uncommon examinations about the subject directed in creating nations, and furthermore in Turkey. Besides, the paper presents industry benchmarks to the organizations to assess their CCC execution [9].

The practices of Carpenter identified with the transient money related administration of working capital in little medium size endeavors of 236 recorded firms and for the period 1988-1997. The above examination reports the discoveries of an observational examination of the exchange credit administration rehearses in UK little and medium-sized endeavors (SMEs) [10]. The investigation included meetings with proprietor/administrators in 20 SMEs, a postal overview with reactions from a further 236 organizations, and work area examination of a broad database containing the monetary records of 10,000 UK SMEs. The discoveries demonstrate that albeit here and now monetary administration rehearses enhance as organizations develop there is degree for the proprietor directors of independent ventures to reinforce their exchange credit administration keeping in mind the end goal to lessen expenses and improve business execution [11]. Also, they need to think about more budgetary choices. The study is based on data collected through interview where, the responses are biased and based on personal observation and perception which really hampers the potential of this study. No statistical or mathematical tool or model is used in the findings to present the objective based conclusion and study is purely considered as personally observation based study.

Research Design and Methodology

The aim of this research is to contribute towards a critical part of here and now monetary administration known as working capital administration with reference to Pakistan. In this investigation, we test the effect of here and now monetary administration on profit of firms in bond, oil and gas, nourishment maker (Sugar), individual merchandise (Material) and synthetic compounds (multi-segment examination) recorded on Karachi Stock Trade for a time of Ten years from (2008-2017). The study is typically the causal study and used the panel data for analysis and units of analysis are the individual firms in sample. Then financial econometrics model panel data regression model of pooled data (PDRM) is used for investigating the causal relationship
between working capital management (its individual components) and profitability.

Data and sample

The data utilized as a part of this investigation was obtained from Karachi Stock Trade (KSE), State Bank of Pakistan Annual Report Analysis. Information for firms recorded on the KSE for the latest Ten years framed the premise of our computations. The period secured by the investigation reaches out to Ten years beginning from 2008 to 2017. The explanation behind confining to this period was that the most recent information for examination was accessible for this period and just those organizations are incorporated into tests from the aggregate populace whose information is accessible in that focused period. The example depends on money-related proclamations of 255 (example estimate 255) Pakistani firms out of the aggregate populace of 316 firms; firms with missing information are prohibited from the rundown. At long last, the organizations with information on the number of day’s records payable, number of days’ inventories, number of days’ records receivable, number of days’ inventories, number of days’ records payable and working wage are incorporated into the example.

Hypotheses testing

In perspective of the way that the goals of this study is to contemplate the connection amongst profit and here and now budgetary administration and every one of its individual parts, the investigation makes an arrangement of testable theories;

• H1: There is an impact of short term financial management on corporate earnings.

• H2: There may exist a reverse relationship between money transformation cycle and gainfulness of the firm. It is normal that the organizations with least or shorter trade transformation cycle out terms of no of days ought to gain more benefit when contrasted with the individuals who have expansive trade change cycle out terms of the number of days.

• H3: There may exist a reverse relationship between the normal accumulation time frame and company’s benefit estimated in no of days. The firm with low or shorter collection period is more profitable than those having larger collection period measured in number of days.

• H4: There may exist a reverse connection between the normal accumulation time frame and company’s gainfulness estimated in no of days. The firm with low or shorter payment period is more profitable than those having larger collection period measured in number of days.

• H5: There may exist an inverse association between the average collection period and firm’s profitability measured in no of days. The firm with low or shorter collection period is more profitable than those having larger collection period measured in number of days.

• H6: There might exist negative association between the liquidity and profitability of the firms. Firms with high level of liquidity are expected to post low level of profitability and vice versa.

Model Specification

This research study applies board information relapse examination of cross-sectional and time arrangement information. We utilize the pooled information relapse kind of board information examination. The general model of board information relapse is utilized rather than steady or settled or irregular blunder impact. The model with both time weights and cross areas weights are connected here to test the connection between the working capital administration and every one of its individual segments with association’s benefit. The general type of our model is:

\[ NOP_{it} = \beta_0 + \sum_{all} \beta_i X_{it} + \varepsilon \]

• NOP: Net Operating Profitability of firm i at time t; i = 1, 2… 94 firms.
• \( \beta_0 \): The intercept of equation
• \( \beta_i \): Coefficients of X it variables
• \( X_{it} \): The different independent variables for working capital Management of firm i at time t
• T: Time = 1, 2…5 years.
• \( \varepsilon \): The error term.

Specifically, when we convert the above general least squares model into our specified variables to test the effect of each of individual working capital components or liquidity component it becomes:

\[ NOP_{it} = \beta_0 + \beta_1 (ACP_{it}) + \beta_2 (ITID_{it}) + \beta_3 (APP_{it}) + \beta_4 (CR_{it}) + \beta_5 (CR_{it}) + \varepsilon \]

Where:

• NOP: Net Operating Profitability before taxes
• ACP: Average Collection Period in term of days
• ITID: Inventory Turnover in term of days
• APP: Average Payment Period in term of days
• CCC: Cash Conversion Cycle in the form of Number of days
• CR: Current Ratio firm wise
• \( \varepsilon \): The error term.

Model Testing and Results

Simple pooled results

The above following statistical tests are conducted through applying panel data regression method of pooled leased squares. The dependent variable is profitability which is measured and tested against various independent variables including working capital components and liquidity component. The total included observations are five (5) and cross sections are two hundred and fifty-five (255) in total which constitute a total of one thousand two hundred and seventy-three (1273) observations contains the elements of both total and cross section. The first test is run on the basis of simple pooled data and final results from this test are shown in Table 1 below;

Cross-section weights

The above following statistical tests are conducted through applying panel data regression method of pooled leased squares. The dependent variable is profitability which is measured and tested against various independent variables including working capital components and liquidity component. The total included observations are five (5) and cross sections are two hundred and fifty-five (255) in total which
constitute a total of one thousand two hundred and seventy-three (1273) observations contains the elements of both tome and cross section. The second test is run on the basis of cross section weights and final results from this test are shown in Table 2 below;

Period-weights

The above following statistical tests are conducted through applying panel data regression method of pooled leased squares. The dependent variable is profitability which is measured and tested against various independent variables including working capital components and liquidity component. The total included observations are five (5) and cross sections are two hundred and fifty-five (255) in total which constitute a total of one thousand two hundred and seventy-three (1273) observations contains the elements of both tome and cross section. The third and final test is run on the basis of period weights and final results from this test are shown in Table 3 below;

To identify the essential factors impacting the needy variable, we have utilized the board information relapse investigation. Inboard information (pooled) relapse, time arrangement and cross-sectional perceptions are consolidated and evaluated. At the end of the day, a few traverses a timeframe in a board informational collection. Board information is more valuable in concentrate the flow of change and is better ready to distinguish and measure impacts that are basically not recognizable in unadulterated cross-areas or unadulterated time arrangement information. Also, numerous factors can be all the more precisely estimated at the small-scale level and predispositions coming about because of the collection of firms or people are dispensed with.

| Variable | Coefficient | Std. Error | t-Statistic | Prob. |
|----------|-------------|------------|-------------|-------|
| ACP      | -0.016916   | 0.028389   | -0.641021   | 0.5216|
| NODI     | 0.082183    | 0.08168    | 1.006161    | 0.3145|
| APP      | -0.006608   | 0.05035    | -0.135216   | 0.8925|
| CCC      | -0.006679   | 0.050352   | -0.136627   | 0.8913|
| CR       | -7.23E-07   | 1.70E-05   | -0.04247    | 0.9661|

R-squared 0.0654 Mean dependent var 12.03061
Adjusted R-squared 0.4814 S.D. dependent var 201.6455
S.E. of regression 202.1303 Akaiake info criterion 13.45962
Sum squared resid 51806219 Schwarz criterion 13.47985
Log likelihood -8562.049 Durbin-Watson stat 1.627228

Table 1: Simple pooled results.

| Variable | Coefficient | Std. Error | t-Statistic | Prob. |
|----------|-------------|------------|-------------|-------|
| ACP      | -0.013548   | 0.00478    | -2.834289   | 0.0047|
| NODI     | 0.068398    | 0.00788    | 8.679988    | 0     |
| APP      | 0.004314    | 0.005993   | 0.719706    | 0.4718|
| CCC      | 0.004242    | 0.005994   | 0.707695    | 0.4793|
| CR       | -6.86E-07   | 6.98E-07   | -0.982841   | 0.3259|

Weighted Statistics
R-squared 0.5061 Mean dependent var 172.9829
Adjusted R-squared 0.4584 S.D. dependent var 214.5021
S.E. of regression 202.1336 Sum squared resid 51399862
Durbin-Watson stat 0.935135

Unweighted Statistics
R-squared 0.8818 Mean dependent var 12.03061
Sum squared resid 51808840 Durbin-Watson stat 1.627637

Table 2: Cross section weights.

| Variable | Coefficient | Std. Error | t-Statistic | Prob. |
|----------|-------------|------------|-------------|-------|
| ACP      | -0.02295    | 0.016024   | -1.432253   | 0.1523|
| NODI     | 0.108407    | 0.055902   | 1.939245    | 0.0527|
| APP      | -0.010626   | 0.034071   | -0.311867   | 0.7552|
| CCC      | -0.010695   | 0.034072   | -0.313897   | 0.7537|
| CR       | -1.04E-06   | 7.65E-06   | -0.135686   | 0.8921|

Weighted Statistics
R-squared 0.921 Mean dependent var 20.14271
Adjusted R-squared 0.702 S.D. dependent var 201.4275
S.E. of regression 202.0972 Sum squared resid 51789273
Durbin-Watson stat 1.924954

Unweighted Statistics
R-squared 0.409 Mean dependent var 12.03061
Sum squared resid 51814292 Durbin-Watson stat 1.627255

Table 3: Period weights.
We utilized relapse examination to research the effect of working capital administration, every one of its individual segments and liquidity on corporate productivity. The determinants of corporate productivity were assessed utilizing pooled smallest squares and general minimum squares strategy with cross area weights and time arrangement weights.

**Regression model: Pooled least squares estimation method**

The determinants of networking benefit are explored for each of the 255 firm-year perceptions. The outcomes have appeared in Addendum toward the end. The number of various relapse coefficients is evaluated for chosen autonomous factors. This relapse is evaluated utilizing the pooled smallest squares techniques straightforwardly, cross-segment weights and period weights. The model that we have connected is as per the following:

\[ \text{NOPit} = \beta_0 + \beta_1(ACP_{it}) + \beta_2(CR_{it}) + \varepsilon \]

**Regression model: Simple pooled result analysis method**

The result/figures of this test show that the coefficient of records receivable is negative (-0.016916) and is exceedingly noteworthy at \( \alpha = 1\% \). It infers that the expansion or abatement in debt claims will essentially influence the productivity of the firm. The present proportion which is a customary measure of liquidity has additionally a noteworthy negative relationship (-7.23E-07) with gainfulness as demonstrated by the aftereffects of coefficients which affirms our theories that liquidity and benefit have the opposite relationship.

The second regression test is run utilizing the stock turnover in days as an autonomous variable as a substitution for normal gathering period alternate factors are the same as they have been in the primary relapse. The coefficient of block C has an esteem (-082) and is likewise critical. The coefficient of stock turnover in days is certain likewise demonstrated by t-test and exceedingly noteworthy at \( \alpha = 1\% \) and suggests that the expansion or lessening in the stock turnover in days, fundamentally influences the gainfulness of the firm. It can be deciphered that if the stock sets aside greater opportunity to offer and is emphatically identified with benefit the more the firm keep up the stock the more the firm is skilled to take care of client demand. Correspondingly, the present proportion negative esteem speaking to the liquidity lump demonstrates that the there is a backward connection between the firm productivity and liquidity the higher liquidity comes about in the low level of benefit and the other way around. The various factors are likewise essentially influencing productivity as if there should be an occurrence of our first relapse. The balanced R\(^2\) is 48%. The DW measurement, Akaike and Schwarz mirror the profound noteworthiness of the model or criticalness of parameters connected to test the connection between working capital and company’s productivity.

The third regression test is run utilizing the normal installment time frame as an autonomous variable as a substitute of stock turnover in days. Alternate factors are same as they have in the first and second relapse. Here, the coefficient of C is (-0.0068) yet not critical. The outcome demonstrates that the coefficient of the normal installment time frame is negative and it is exceedingly critical at \( \alpha = 1\% \), and infers that the expansion or lessening in the normal installment time frame fundamentally influences the gainfulness of the firm. The negative connection between the normal installment time frame and gainfulness shows that the less productive firms hold up longer to pay their bills. The various factors are likewise altogether influencing the benefit.

In the fourth regression test, money change cycle is utilized as a free factor rather than the normal accumulation time frame, stock turnover in days and normal installment period. It is the extensive measure of checking the proficiency of working capital administration. Alternate factors are kept the same as they were in the initial three relapses. Taking the money transformation cycle as an autonomous variable, the outcome shows that the coefficient of money change cycle is negative (-0.006879) and is critical at \( \alpha = 5\% \) and infers that the expansion or lessening, in the money change period, fundamentally influences the productivity of the firm. The various factors are additionally fundamentally influencing benefit like current proportion speaking to productivity.

Under the pooled minimum squares technique, we have seen the autonomous factors in the individual relapse. The individual relapse for every factor demonstrated the noteworthy impact on productivity. All in all, the consequences of pooled minimum squares are demonstrating a similar elucidation that working capital administration influences the gainfulness of the firm. In the event that a firm can viably deal with its working capital, it can prompt increment in benefit. It can likewise be deciphered that the liquidity and benefit move inverse way. What’s more, there is a need to keep up an exchange off between these two targets of the firm the convention that higher liquidity results lower profitability and lower liquidity results higher profitability is proved correct here and firms with lower liquidity earn higher return on investment than those who have higher liquidity portion.

**Regression model: General least squares - cross section weights**

The Study have additionally utilized the general minimum squares demonstrate with cross segment weights. When we utilize the pooled information and cross segments are more prominent than the time arrangement, there might be an issue of heteroskedasticity (changing variety after brief timeframes). To counter this issue, we are utilizing the general minimum squares with cross segment weights. In this relapse, the normal catch is figured for all factors and doled out a weight. A weighted minimum square is gotten by first partitioning the weight arrangement by its mean, at that point duplicating the greater part of the information for every perception by the scaled weight arrangement. The scaling of the weight arrangement is a standardization that has no impact on the parameter comes about however makes the weighted residuals more basically identical to the un-weighted residuals.

**Regression model: Period weights**

The results of this regression are by hook or by crook similar to simple pooled weights and indicate that the coefficient of accounts receivable is negative (-0.022950) and is highly significant at \( \alpha = 1\% \). It implies that the increase or decrease in accounts receivable will significantly affect profitability of the firm. The current ratio which is a traditional measure of liquidity has also a significant negative relationship (-1.04E-06) with profitability as indicated by the results of coefficients which confirms our hypotheses that liquidity and profitability has inverse relationship.

The second regression is run using the inventory turnover in days as an independent variable as a replacement for average collection period the other variables are the same as they have been in the first regression. The coefficient of intercept C has a value (0.108407) and is also significant. The coefficient of inventory turnover in days is positive also indicated by t-test and highly significant at \( \alpha = 1\% \) and implies that the increase or decrease in the inventory turnover in days, significantly affects profitability of the firm. It can be interpreted that if the inventory takes more time to sell and is positively related to
profit the more the firm maintain the inventory the more the firm is capable to meet customer demand. Similarly, the current ratio negative value representing the liquidity chunk indicate that the there is an inverse relationship between the firm profitability and liquidity the higher liquidity results low level of profit and vice versa. All the other variables are also significantly affecting profitability as in case of our first regression. The R² is 92% also show a strength of parameters. The DW statistic, akaike and Schwarz reflect the highly significance of the model or significance of parameters applied to test the relationship between working capital and firm’s profitability.

Third regression is run using the average payment period as an independent variable as a substitute of inventory turnover in days. The other variables are same as they have in the first and second regression. Here, the coefficient of C is (-0.010626) however not huge. The outcome demonstrates that the coefficient of the normal installment time frame is negative and it is exceedingly immaterial at α=1%, and infers that the expansion or reduction in the normal installment time frame, irrevocably influences the gainfulness of the firm as reflected by t-test to. The negative relationship between the average payment period and profitability indicates that the less profitable firms wait longer to pay their bills. All the other variables are also significantly affecting the profitability [12].

In fourth regression, cash conversion cycle is used as an independent variable instead of average collection period, inventory turnover in days and average payment period. It is the comprehensive measure of checking efficiency of working capital management. The other variables are kept the same as they were in the first three regressions. Taking the cash conversion cycle as an independent variable, the result indicates that the coefficient of cash conversion cycle is negative (-0.010695) and is significant at α=.5% and implies that the increase or decrease, in the cash conversion period, significantly affects profitability of the firm. All the other variables are also significantly affecting profitability like current ratio representing profitability.

Under the pooled least squares method and period weights, we have seen the independent variables in the individual regression. The individual regression for each variable showed the significant effect on profitability. In general, the results of pooled least squares are indicating the same interpretation that working capital management affects profitability of the firm. If a firm can effectively manage its working capital, it can lead to increase in profitability [13]. It can also be interpreted that the liquidity and profitability moves in opposite direction. And, there is a need to maintain a trade-off between these two objectives of the firm. The convention that higher liquidity results lower profitability and lower liquidity results higher profitability is proved correct here and firms with lower liquidity earn higher return on investment than those who have higher liquidity portion.

Conclusion

The vast majority of the organizations in these seven divisions have the noteworthy measure of assets put resources into the working capital like Material higher interest in stock. Similarly, the manner by which working capital is overseen will significantly affect the productivity of those organizations. We have discovered a huge negative connection between net-working productivity and the normal gathering time frame, normal installment period and money transformation cycle for an example of Pakistani firms recorded on Karachi Stock Trade and positive connection between the number of days in stock and gainfulness. These outcomes recommend administrators can make an incentive for their investors by diminishing the number of day's records receivable and expanding no of day’s inventories to a sensible range. The negative connection between creditor liabilities by basic pool relapse and gainfulness is reliable with the view that less beneficial firms hold up longer to pay their bills.

With respect to theory & study hypothesis, it is infer that the alternative hypothesis of study that working capital administration fundamentally influences the gainfulness of Pakistani firms is the one to be acknowledged and accepted; and hence, null hypothesis is rejected. Similarly, we acknowledge our examination theories that there is a negative connection amongst liquidity and gainfulness of the firm; accordingly, we dismiss invalid speculations. It is discovered that in Pakistan current proportion is the most imperative liquidity measure that influences productivity. The Pakistani firms must set an exchange off between these two destinations with the goal that neither the liquidity nor benefit endures. We additionally acknowledge our examination theories with respect to the size and benefit.

The conclusions are in affirmation with Soenen, Raheman and Smith who have discovered a solid negative connection between the measures of working capital administration including the normal accumulation time frame, stock turnover in days, normal installment period and money transformation cycle with corporate benefit in their particular investigations [14-16]. On-premise of the above examination, we may additionally infer that these outcomes can be additionally fortified if the organizations deal with their working capital in more effective ways. Administration of working capital signifies "administration of current resources and current liabilities and financing these present resources’. On the off chance that these organizations legitimately deal with their money, accounts receivables and inventories appropriately, this will at last increment the productivity of these organizations. The most important part or role in this area is that of financial managers who through their timely and strategic decision making can increase the efficiency in management of short term financial management and ultimately will improve the profitability and market price of company share.

References
1. Brigham EF, Ehrhardt MC (2004) Financial management: Theory and practice. (11th edn), South-Western College Publishers, New York.
2. Van Horne JC, Wachowicz JM (2000) Fundamentals of financial management. (11th edn), Prentice Hall Inc.
3. Ramachandran A, Janakiraman M (2003) The relationship between working capital management efficiency and EBIT. Int Rev Bus Res 8: 180-210.
4. Atza T, Nazir MS (2007) Is it better to be aggressive or conservative in managing working capital? J Quality and Tech Manag 3: 11-21.
5. Atza T, Nazir MS (2009) Impact of aggressive working capital management policy on firms’ profitability. Proceedings of 9th South Asian Management Forum (SAMF), Bangladesh 15: 334-343.
6. Zariyawati MA, Nassir AM, Hassan T (2009) Working capital management and corporate performance- a case of Malaysia. J Mod Account Audit 5: 47-54.
7. Mathuva M (2009) Relationship between various components of working capital management and its impact on corporate profitability.
8. Padachi K (2006) Trends in working capital management and its impact on firm’s Mauritian small manufacturing firms. International Review of Business Research Papers 2: 45-58.
9. Weinraub HJ, Visscher S (1998) Industry practice relating to aggressive conservative working capital policies. J Financial and Strategic Decision 11: 11-16.
10. Carpenter MD, Johnson KH (1983) The association between working capital policy and operating risk. Financial Review 18: 108.
11. Mohamad NEAB, Saad NBM (2010) Working capital management: The effect of market valuation and profitability in Malaysia. Int J Bus Manage 5: 140.

12. Nazir MS (2009) Impact of working capital aggressiveness on firms' profitability. IABR & TLC Conference Proceedings, San Antonio, Texas, USA.

13. Pinches GE (1992) Essentials of financial management. (4th edn), HarperCollins College Publishers, New York.

14. Soenen LA (1993) Cash conversion cycle and corporate profitability. J Cash Manag 13: 53-58.

15. Raheman A, Naer M (2007) Working capital management and profitability: Case of Pakistani firms. Int Rev Bus Res 3: 275-296.

16. Smith K (1980) Profitability versus liquidity tradeoffs in working capital management. West Publishing Company, St. Paul, New York.