Working Capital Financing with Specific Reference to Cash Credit Policies of Indian Overseas Bank

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Abstract: Working capital is the fund invested in current assets and is needed for meeting day to day expenses. It is defined as a firm’s current assets minus current liabilities on the date a balance sheet is drawn up. It occupies an important place in a firm’s Balance Sheet. Working capital financing is a specialized area and is designed to meet the working requirements of a business. The main sources of working capital financing are trade credit, bank credit, factoring and commercial paper. Cash Credit (CC) is the most useful and appropriate type of working capital financing extensively used by all small and big businesses. It is a facility offered by commercial banks whereby the borrower is sanctioned a particular amount which can be utilized for making his business payments. The borrower has to make sure that he does not cross the sanctioned limit. Best part is that the interest is charged to the extend the money is used and not on the sanctioned amount which motivates him to keep depositing the amount as soon as possible to save on interest cost. Without a doubt, this is a cost effective working capital financing. The objective of this study is to analyze the role of bank credit in financing working capital needs of firms. It also focuses on the guidelines followed by commercial banks in India regarding the appraisal process of cash credit with specific reference to Indian Overseas Bank.

Keywords: Net Working Capital, Cash Credit, Credit limit, Operating Cycle, PAT, MPBF, Drawing Power

1. Introduction

Any enterprise whether industrial, trading or other acquires two types of assets to run its business as has already been emphasized time and again. It requires fixed assets which are necessary for carrying on the production/business such as land and buildings, plant and machinery, furniture and fixtures etc. For a going concern these assets are of permanent nature and are not to be sold. The other types of assets required for day to day working of a unit are known as current assets which are floating in nature and keep changing during the course of business. It is these ‘current assets’ which are generally referred to as ‘working capital’. Working capital is that portion of a firm’s capital which is employed in short term operations. It represents those funds which are required to manage day-to-day business operations. There are two concepts of working capital: Gross and Net. Current assets represent Gross Working Capital. The excess of current assets over current liabilities is Net Working Capital (NWC) or alternatively the portion of current assets financed with long-term funds is known as Net Working Capital.

Current assets consists of all stocks including finished goods, work in progress, raw material, cash, marketable securities, accounts receivables, inventories, short term investments, etc. These assets can be converted into cash within an accounting year. Current liabilities represent the total amount of short term debt which must be settled within one year. The basic current liabilities are creditors, bills payable, bank overdraft, outstanding expenses, short term loans, etc. The goal of working capital management is to manage a firm’s current assets and liabilities in such a way that a satisfactory level of NWC is maintained.

After determining the level of working capital a firm has to decide how it is to be financed. The need for financing arises mainly because the investment in working capital / current assets typically fluctuates during the year. Working capital finance is required to meet the costs involved during the operating cycle or business cycle. Operating cycle is the period involved from the time raw materials are purchased to the time they are converted into finished goods and the same are finally sold and realized. The need for current assets arises because of operating cycle. The operating cycle is a continuous process and therefore the need for current assets is felt constantly. Each and every current asset is nothing but blockage of funds. Therefore, these current assets need to be financed which is done through Working Capital Financing.

There is always a minimum level of current assets or working capital which is continuously required by the firm to carry on its business operations. This minimum level of current assets is known as permanent or fixed working capital. It is permanent in the same way as the firm’s fixed assets are. This portion of working capital has to be financed by permanent sources of funds such as; share capital, reserves, debentures and other forms of long term borrowings. The extra working capital needed to support the changing production and sales is called fluctuating or variable or temporary working capital. This has to be financed on short term basis. The main sources for financing this portion are Trade credit, Bank credit (Cash credit / Overdraft), Term loans, Factoring and Commercial paper.

Bank Credit is the primary institutional source of working capital finance in India. In fact, it represents the most important source for financing of current assets. The firms generally enjoy easy access to the bank finance for meeting their working capital needs. But from time to time, Reserve Bank of India has been issuing guidelines and directives to the banks to strengthen the procedures and norms for working capital financing. This paper illustrates the concept of Cash credit as a mode of working capital finance and the appraisal policy of Cash credit in Indian Overseas bank.
2. Working Capital Financing by Banks

A commercial bank is a business organization which deals in money i.e. lending and borrowing of money. They perform all types of functions like accepting deposits, advancing loans, credit creation and agency functions. Besides these usual functions, one of the most important functions of banks is to finance working capital requirement of firms. Working capital advances forms major part of advance portfolio of banks. In determining working capital requirements of a firm, the bank takes into account its sales and production plans and desirable level of current assets. The liquidity of a business firm is measured by its ability to satisfy short-term obligations as they become due. The three measures of a firm’s overall liquidity are (i) Current ratio, (ii) Acid-test ratio and (iii) Net Working Capital. NWC helps in comparing the liquidity of a particular firm over time. Working capital financing is done by various modes such as trade credit, cash credit / bank overdraft, working time. Working capital financing is done by various modes such as trade credit, cash credit / bank overdraft, working capital loan, purchase of bills / discount of bills, bank guarantee, letter of credit, factoring, commercial paper, inter corporate deposits etc.

a) **Cash Credit** – Under this facility, the bank specifies a predetermined limit and the borrower is allowed to withdraw funds from the bank up to that sanctioned credit limit against a bond or other security. However, the borrower cannot borrow the entire sanctioned credit in lump sum; he can draw it periodically to the extent of his requirements. Similarly, repayment can be made whenever desired during the period. There is no commitment charge involved and interest is payable on the amount actually utilized by the borrower and not on the sanctioned limit.

b) **Overdraft** – Under this arrangement, the borrower is allowed to withdraw funds in excess of the actual credit balance in his current account up to a certain specified limit during a stipulated period against a security. Within the stipulated limits any number of withdrawals is permitted by the bank. Overdraft facility is generally available against the securities of life insurance policies, fixed deposits receipts, Government securities, shares and debentures, etc. of the corporate sector. Interest is charged on the amount actually withdrawn by the borrower, subject to some minimum (commitment) charges.

c) **Loans** – Under this system, the total amount of borrowing is credited to the current account of the borrower or released to him in cash. The borrower has to pay interest on the total amount of loan, irrespective of how much he draws. Loans are payable either on demand or in periodical installments. They can also be renewed from time to time. As a form of financing, loans imply a financial discipline on the part of the borrowers.

d) **Bills Financing** – This facility enables a borrower to obtain credit from a bank against its bills. The bank purchases or discounts the bills of exchange and promissory notes of the borrower and credits the amount in his account after deducting discount. Under this facility, the amount provided is covered by cash credit and overdraft limit. Before purchasing or discounting the bills, the bank satisfies itself about the creditworthiness of the drawer and genuineness of the bill.

e) **Letter of Credit** – It is primarily known as non fund based working capital financing. Letter of credit and bank guarantee has a very thin line of difference. Bank guarantee is revoked and bank makes payment to the holder in case of non performance of the opposite party whereas in case of letter of credit, the bank will pay the opposite party as soon as the party performs as per agreed terms. So, a buyer would buy a letter of credit and send it to the seller. Once the seller sends the goods as per agreement, the bank would pay the seller and collects that money from buyer. The bank opens letter of credit in favour of a customer to facilitate his purchase of goods. This arrangement passes the risk of the supplier to the bank. The customer pays bank charges for this facility to the bank.

f) **Bank Guarantee** – It is also known as non fund based working capital financing. Bank guarantee is acquired by a buyer or seller to reduce the risk of loss to the opposite party due to non performance of agreed task which may be repaying of money or providing of some services etc. A buyer ‘B1’ is buying some products from seller ‘S1’. In this case, ‘B1’ may acquire bank guarantee from bank and give it to ‘S1’ to save him from the risk of nonpayment. Similarly, if ‘S1’ may acquire bank guarantee and hand it over to ‘B1’ to save him from the risk of getting lower quality goods or late delivery of goods etc. In essence, a bank guarantee is revoked by the holder only in case of non performance by the other party. Bank charges some commission for same and may also ask for security.

g) **Factoring** – Factoring can broadly be defined as an agreement in which receivables arising out of sale of goods / services are sold by a firm (client) at a discount to the ‘factor’ (a financial intermediary) as a result of which the title of the goods / services represented by the said receivables passes on to the factor. Henceforth, the factor becomes responsible for all credit control, sales accounting and debt collection from the buyers. Factoring is of two types – with recourse and without recourse. The credit risk of nonpayment by the debtor is borne by the business in case of with recourse and it is borne by the factor in case of without recourse. Although such services constitute a critical segment of the financial services scenario in the developed countries, they appeared in the Indian financial scene only in the early nineties as a result of RBI initiatives.

h) **Working Capital Term Loan** – Sometimes a borrower may require additional credit in excess of sanctioned credit limit to meet unforeseen contingencies. Banks provide such credit through a Working capital term loan (WCTL) towards this shortfall and the excess borrowing, which is equal to this shortfall in NWC is transferred to WCTL. In other words, WCTL is created towards shortfall in NWC. It is repayable in half yearly installments spread over a period of five years. This arrangement is presently applicable to borrowers having
working capital requirement of Rs.10 crores or above. On such additional credit, the borrower has to pay a higher rate of interest more than the normal rate of interest.

3. Concept of Cash Credit

Definition – Cash Credit is an agreement between a bank and a firm specifying the amount of short-term borrowing the bank would make available to the firm over a given period of time. It is the primary institutional source of working capital finance in India.

Cash credit is an arrangement under which a customer of a bank or financial institution is allowed an advance up to a certain limit against credit granted by bank. In practice, the operations in cash credit facility are similar to those of overdraft facility except the fact that the company need not have a formal current account. Here also a fixed limit is stipulated beyond which the company is not able to withdraw the amount. Legally, cash credit is a demand facility, but in practice, it is on a continuous basis. There is no commitment charge therefore interest is payable on the amount actually used by the borrower and not on the sanctioned limit. Cash credit limits are sanctioned against security of current assets (Debtors, Stock etc.) or fixed assets (Mortgage of property).

This account is the primary method in which Banks lend money against the security of commodities and debt. It runs like a current account except that the money that can be withdrawn from this account is not restricted to the amount deposited in the account. Instead, the account holder is permitted to withdraw a certain sum called "credit limit" or "credit facility" in excess of the amount deposited in the account. This limit is sanctioned by the bank based on an assessment of the maximum working capital requirement of the organization minus the margin. The organization finances the margin amount from its own funds. The customer has to pay interest on the excess amount he/she has withdrawn. The Cash Credit facility is quite useful to those businesses where cash payment like wages, transportation, cash purchases are to be made and the receivables are not realized in time. Cash Credits are, in theory, payable on demand. These are, therefore, counter part of demand deposits of the Bank.

4. Cash Credit Policy of Indian Overseas Bank

IOB is offering Cash Credit facility to an Individual or a firm under three categories,
(a) Cash Credit against Stocks or Goods & book debts not more than 90 days
(b) Cash Credit against Deposits, LIC, NSC, KVP, etc.
(c) Cash Credit against Immovable Property (Easy Trade Finance - Mortgage Loan)

(# For Micro Small & Medium Enterprises (MSME), IOB has a Cash Credit facility under CGTMSE scheme where collateral security is not required.)

The following table shows key information regarding the policies of three types of Cash Credit offered by Indian Overseas Bank,

<table>
<thead>
<tr>
<th>Nature of Credit Facility</th>
<th>Target Group</th>
<th>Security</th>
<th>Margin</th>
<th>Interest (%)</th>
<th>Any other requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC against Stocks / Goods</td>
<td>Wholesaler, Retailer, Manufacturing Industry, etc</td>
<td>Hypothecation of Stocks / Goods to the bank</td>
<td>25%</td>
<td>14.00% Presently</td>
<td>Submission of stock statements in each month</td>
</tr>
<tr>
<td>CC against Miscellaneous Securities</td>
<td>Any individual who is having a current account</td>
<td>Term Deposits, LICs, NSC, KVP</td>
<td>10% to 25%</td>
<td>11% to 14% Presently</td>
<td>Present Value of securities must be calculated at the time of credit limit enhancement</td>
</tr>
<tr>
<td>CC against Immovable Property</td>
<td>Contractors, General Order Suppliers who don’t keep fixed stocks</td>
<td>Equitable Mortgage of Land &amp; Building</td>
<td>30% of Property</td>
<td>13.25% Presently</td>
<td>Valuation of the Property must be performed in every three years</td>
</tr>
</tbody>
</table>

4.1 Documents Required for Appraisal

(a) Balance Sheet and Profit & Loss statements for last 2-3 years & Projected 2 years,
(b) IT Returns for last 3 years,
(c) VAT Return,
(d) Trade License
(e) CIBIL Report,
(f) Credit Report Cum Opinion Sheet (CRCOS),
(g) KYC documents,
(h) Stock statement,
(i) Valuation report of stocks,
(j) Insurance papers of proposed security,
(k) Godown inspection report
(l) Asset-Liability statement of borrower (& guarantor where applicable),
(m) Deed of Hypothecation,
(n) Valuation report of property (where applicable)
(o) Title deed of Immovable Property (for Mortgage Loan)
(p) Guarantor’s statement,
(q) Current account statement for last 12 months.

5. Rules & Regulations Followed by IOB for Providing Cash Credit Facility

- Applicant must have a running current account in IOB.
- Cash Credit accounts will be opened as per terms and conditions of sanction of such credit limits. The Rules prescribed for the current accounts will also apply to Cash Credit accounts, in addition to the sanctioned terms and conditions.
- Advances against goods are to be granted generally in the form of either as pledge of goods or as hypothecation of goods depending upon the convenience of the borrower,
nature of goods and their marketability, and the integrity and credit worthiness of the borrower.

- Goods should be readily *marketable*. They should not be subject to violent fluctuations in price and/or rapid deterioration in quality. *Perishable goods and goods of inflammable character should not be accepted as security.*

- Branches should ensure proper *valuation* of stocks is done before they are accepted as security. Branches should call for the documentary evidences in all the cases, which can be in the form of paid invoices/bills. Such documentary evidence must be scrutinized thoroughly to find out the ownership of the borrower to goods and to ascertain the basis of valuation of goods.

- Branches have to exercise due care and caution while sanctioning hypothecation advances to INDIVIDUALS and FIRMS, as the bank has to pass through various legal requirements to secure the hypothecated goods and to bring them to sale. In whatsoever the case, when an advance is made against hypothecation, the branch should ensure all the time that the *hypothecated goods are free from all encumbrances.*

- Goods under pledge or hypothecation to the Bank must be *insured for their full value* at the prevailing market rates against the following risks, at all times and in all places: *(a)* Fire *(b)* Strike & Riot *(c)* Burglary *(d)* Risk against self combustion in respect of goods which are by their nature susceptable to auto combustion. *(e)* Any other type of risk which is specific to the commodity accepted as security and also specific to the location of the godown. (eg. earth quake damage, cyclone damage, damage by sea water, damage by flood water.)

- Stocks hypothecated to the bank must be *inspected at least once in a month* at irregular intervals. There should be an element of surprise and hence inspection should be carried out at irregular intervals.

- *Stock statement must be submitted by the borrower in each month* for CC against stocks. Drawing power will be fixed on the basis of stock value of each month. In case of CC against Mortgaged property, it needs to be submitted once in a year (at the time of renewal).

- In the case of godowns under hypothecation; the Chief Manager / Senior Manager / Manager should inspect regularly and submit the Godown Inspection Reports to the controlling offices, as required from time to time.

- Godowns with goods already stored should be accepted only from borrowers of *undoubted standing and integrity* and after careful verification of stocks.

- *Obtaining periodical statements and a study of the same is useful* for the branches to keep a close watch on the conduct of the account, by which the branch could sense signals of sickness and can arrest the trend of the account becoming sick/speculative/overtrading.

- Branches should make thorough *credit investigation* into the past experience and antecedents of the borrower/guarantor by calling for independent market reports/credit reports, if it is a new connection. Branches may seek the assistance of bank’s own credit investigator wherever they are provided in compiling the credit reports on these prospective borrowers. Branches should conduct the inspection of the borrower’s business premises and godowns, before any proposal is submitted for sanction.

- *Advances against hypothecation of goods are granted only for financing the working capital requirements of the borrowers.* Branches should take proper care while releasing the advances and ensure that the Working Capital is released only after completion and implementation of the project in the case of manufacturing concerns and when the manufacturing activity has really commenced. Branches should *ensure proper end use of the Working Capital and that diversion of funds is not allowed under any circumstances,* say, for acquiring the fixed assets.

- Though the goods remain in the possession of the borrowers, the *Bank's sign board should be displayed prominently on the premises* to serve as a notice to the public about the Bank’s interest in the stocks.

- In case of Mortgage Loan, *Valuation of the Property proposed as security must be done in every three years* by Bank’s empanelled valuer / engineer.

- *Title deed or Deed of Conveyance of the property must be kept with Bank & it should be registered with Central Electronic Registry of Securitization Asset Reconstruction and Security Interest of India or CERSAI.*

- Before a mortgage of immovable property is created, a full report on the title of the property should necessarily be obtained from the Bank’s approved local lawyer, through whom a search should be made in the Sub - Registrar’s Office to ensure that no prior mortgage on the property exists. Enquiries must also be made regarding the persons occupying the property and, if they are not the owners, the terms on which they have possession.

- *Guarantor’s statement is to be taken in case of Mortgage loans & Advances against hypothecation of goods.*

- *Analysis of financial statements* must be performed before appraising a proposal.

- The entire business transactions need to be routed through the particular Cash Credit account.

- *Overdue interest is chargeable @ 2.00% (presently) over and above the normal interest rate on the overdue amount.*

- *Cash Credit limits are valid for 12 months & it is renewed / reviewed every year.*

### 6. Security Required in Bank Finance

Banks generally do not provide working capital finance without adequate security. The nature and extent of security offered play an important role in influencing the decision of the bank to advance working capital finance. The bank provides credit on the basis of following modes of security:

- **Hypothecation** – Under this mode of security, the banks provide working capital finance to the borrower against the security of movable property, generally inventories. It is a charge against property for the amount of debt where neither ownership nor possession is passed to the creditor. In the case of default the bank has the legal right to sell the property to realize the amount of debt.

- **Pledge** – A pledge is bailment of goods as security for the repayment of a debt or fulfillment of a promise. Under this
Working Capital Finance

7.2 Tandon Committee Recommendations

b) The study group headed by Shri Prakash Tandon, the then Chairman of Punjab National Bank, was constituted by the RBI in July 1974 with eminent personalities drawn from leading banks, financial institutions and a wide cross-section of the Industry with a view to study the entire gamut of Bank’s finance for working capital and suggest ways for optimum utilisation of Bank credit. This was the first elaborate attempt by the central bank to organise the Bank credit. The report of this group is widely known as Tandon Committee report. Most banks in India even today continue to look at the needs of the corporates in the light of methodology recommended by the Group.

As per the recommendations of Tandon Committee, the corporates should be discouraged from accumulating too much of stocks of current assets and should move towards very lean inventories and receivable levels. The committee even suggested the maximum levels of Raw Material, Stock-in-process and Finished Goods which a corporate operating in an industry should be allowed to accumulate these levels were termed as inventory and receivable norms. Depending on the size of credit required, the funding of these current assets (working capital needs) of the corporates could be met by one of the following methods:

a) First Method of Lending

Banks can work out the working capital gap, i.e. total current assets less current liabilities other than bank borrowings (called Maximum Permissible Bank Finance or MPBF) and finance a maximum of 75 per cent of the gap; the balance to come out of long-term funds, i.e., owned funds and term borrowings. This approach was considered suitable only for very small borrowers i.e. where the requirements of credit were less than Rs.10 lacs. When MPBF is calculated as per 1st method of lending, it will result in minimum current ratio of 1:1.

\[ \text{MPBF} = 0.75 \times (\text{TCA} - \text{OCL}) \]

b) Second Method of Lending

Under this method, it was thought that the borrower should provide for a minimum of 25% of total current assets out of long-term funds i.e., owned funds plus term borrowings. A certain level of credit for purchases and other current liabilities will be available to fund the buildup of current assets and the bank will provide the balance (MPBF). Consequently, total current liabilities inclusive of bank borrowings could not exceed 75% of current assets. RBI stipulated that the working capital needs of all borrowers enjoying fund based credit facilities of more than Rs. 10 lacs should be appraised (calculated) under this method. When MPBF is calculated by using 2nd method, it will result in a minimum current ratio of 1.33:1. This method is generally followed by most of the banks.

\[ \text{MPBF} = \left[ \frac{0.75 \times \text{TCA}}{\text{OCL}} \right] \]

c) Third Method of Lending

Under this method, the borrower’s contribution from long term funds will be to the extent of the entire Core Current Assets, which has been defined by the Study Group as representing the absolute minimum level of raw materials, process stock, finished goods and stores which are in the pipeline to ensure continuity of production and a minimum of 25% of the balance current assets should be financed out of the long term funds plus term borrowings.

7. Recommendations of Various Committees on Working Capital Finance

7.1 Nayak Committee Recommendations (Turnover method)

As per Nayak Committee recommendation, 25% of Projected Annual Turnover (PAT) is to be financed as working capital requirement. Of which, 20% of PAT is to be financed by bank borrowing and 5% of pat to be financed by borrower’s margin.

a) For SSI units

SSI units having working capital limits of up to Rs. 5 crore from the banking system are to be provided WC Finance computed on the basis of 20 percent of their projected annual turnover.

b) For Technology and Software Industry

Technology and Software Industry units with working capital limits of up to Rs 2 crore, assessment may be made at 20 percent of the projected turnover.

7.2 Tandon Committee Recommendations

Like many other activities of the banks, method and quantum of short-term finance that can be granted to a corporate was mandated by the Reserve Bank of India till 1994. This control was exercised on the lines suggested by the recommendations of a study group headed by Shri Prakash Tandon.
MPBF = 0.75 (TCA – CCA) - OCL

(This method was not accepted for implementation and hence is of academic interest only)

7.3 Chore Committee Recommendations

This committee was formed by RBI to review the cash credit system of banks. The important recommendations of the Committee are as follows:

- The banks should obtain quarterly statements in the prescribed format from all borrowers having working capital limits of Rs. 50 lacs and above.
- The banks should undertake a periodical review of limits of Rs. 10 lacs and above.
- Banks should discourage sanction of temporary limits by charging additional one per cent interest over the normal rate on these limits.
- The banks should fix separate credit limits for peak level and non-peak level, wherever possible.
- Banks should take steps to convert cash credit limits into bill limits for financing sales.

8. Conclusion

Arrangement of working capital financing forms a major part of the regular activities of a firm. It is a very crucial activity and requires continuous attention because working capital is the capital required by a firm to sustain its day-to-day operations. Without appropriate and sufficient working capital financing, a firm may get into troubles. Insufficient working capital may result into non-payment of certain dues on time. Inappropriate mode of financing would result in loss of interest which directly hits the profits of the firm.

From a banker’s perspective, we can say that bank credit occupies an important place in financing working capital requirements of industries. Working capital financing is a specialized line of business and largely dominated by commercial banks. Generally, the bank finance for meeting working capital needs is easily available to firms. But it has been always difficult to determine the norms for an adequate quantum of bank credit required by an industry for working capital purpose. Various committees have been set up for examining the working capital financing by banks and to recommend norms for and to regulate bank credit. Besides this from time to time, Reserve Bank of India has been issuing guidelines and directives to the banks to strengthen the procedures and norms for working capital financing. Indian Overseas Bank is playing a significant role by providing necessary working capital assistance to businesses including MSME units in a hassle-free manner.

Government of India is attaching great importance to MSME sector and taking various policy measures to enhance the flow of credit to this sector. Further research work on working capital finance to MSME sector can open up many dimensions for researchers.

References


Appendices

1. Assessment of Working Capital as per Various Committees’ Recommendations

a. Projected Annual Turnover (PAT) Method (Nayak Committee Recommendation)

Example:

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Projected Sales turnover</td>
<td>Rs. 100</td>
</tr>
<tr>
<td>B 25% of the Estimated Sales</td>
<td>Rs. 25</td>
</tr>
<tr>
<td>C Minimum margin at 5% of PAT</td>
<td>Rs. 5</td>
</tr>
<tr>
<td>D Actual Net Working Capital</td>
<td>Rs. 10</td>
</tr>
<tr>
<td>E B - C</td>
<td>Rs. 20</td>
</tr>
<tr>
<td>F B - D</td>
<td>Rs. 15</td>
</tr>
<tr>
<td>G Maximum Permissible Bank Finance [(B-C) or (B-D) whichever is less]</td>
<td>Rs. 15</td>
</tr>
<tr>
<td>H Additional margin to be brought in (C-D)</td>
<td>Rs. 0</td>
</tr>
</tbody>
</table>

b. First and Second Method of Lending

(Tandon Committee Recommendation)

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Current Assets</td>
<td>Rs. XXX</td>
</tr>
<tr>
<td>B Current Liabilities other than Bank Borrowings</td>
<td>Rs. XXX</td>
</tr>
<tr>
<td>C Working Capital gap (A-B)</td>
<td>Rs. XXX</td>
</tr>
<tr>
<td>D Minimum Stipulated NWC</td>
<td>Rs. XXX</td>
</tr>
<tr>
<td>D1 1st method: (25% of TCA)</td>
<td>Rs. XXX</td>
</tr>
<tr>
<td>D2 2nd method: (25% of WCG)</td>
<td>Rs. XXX</td>
</tr>
<tr>
<td>E Actual / Projected NWC</td>
<td>Rs. XXX</td>
</tr>
<tr>
<td>F C – D1 or C – D2</td>
<td>Rs. XXX</td>
</tr>
<tr>
<td>G C – E</td>
<td>Rs. XXX</td>
</tr>
<tr>
<td>H MPBF (F or G whichever is less)</td>
<td>Rs. ****</td>
</tr>
<tr>
<td>I Excess borrowings / short fall in NWC (D-E)</td>
<td>Rs. YYYY</td>
</tr>
</tbody>
</table>

1. Drawing Power Method

(For Units with Small Limits)

Example:

<table>
<thead>
<tr>
<th>Particulars</th>
<th>Stock Value (Rs.)</th>
<th>Margin</th>
<th>Drawing Power (Rs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paid stocks / Raw materials</td>
<td>100</td>
<td>25%</td>
<td>75</td>
</tr>
<tr>
<td>Semi finished goods</td>
<td>100</td>
<td>50%</td>
<td>50</td>
</tr>
<tr>
<td>Finished goods</td>
<td>100</td>
<td>25%</td>
<td>75</td>
</tr>
<tr>
<td>Book Debts</td>
<td>100</td>
<td>50%</td>
<td>50</td>
</tr>
</tbody>
</table>
d. Operating Cycle Method

| A | Raw Material Holding Period | X days |
| B | Work-In-Process Holding Period | Y days |
| C | Finished Goods Holding Period | Z days |
| D | Debtors Collection Period | P days |
| E | Creditors Payment Period | Q days |
| F | Duration of Operating Cycle (X + Y + Z + P – Q) | T days |
| G | No. of Operating Cycles in a Year (365 / T) | N |
| H | Working Capital Requirement (Operating Expenses p.a / N) | Rs. **** |

#As per IOB’s policy, it is normally presumed that the working capital cycle will be of three months.