Introduction:
In the beginning of human civilization, wants were limited, the level of economic development was very low, the scale of production was small and the exchange was limited. So at that time barter system was in existence. As the society developed, division of labour and specialization increased, as a result volume of production and trades are expanded. In such condition, barter system of direct exchange between various commodities created difficulties. In order to overcome those difficulties money was invented. Like other goods, money is demanded to fulfil wants. However, the nature of money differs from other goods like such as food, clothes and houses. Money is a means while other goods like food, cloth and houses are the ends. This implies that money does not fulfill our wants directly. Money is something which is generally accepted as a medium of exchange. Money is an asset to be held by the public.

Concept of Money Supply in India: The modern economists are of the view that money is not only a medium of exchange but also a means of store of value. Hence, all financial instruments, which perform the dual function of medium of exchange and store of value should be included in the supply of money. According to this view, the supply of money consists of currency held with public, demand deposits, time deposits of the banks and also include all those financial assets which are near substitutes of money like bonds, shares etc. But this broader view of the supply of money is not practical. In India RBI includes in supply of money like currency held with people, demand deposits and time deposits.

Money Supply in India: FIn 1967-68, the Reserve Bank of India used to adopt only the narrow measure of money supply defined as the sum of currency and demand deposits. From 1967-68 its started publishing a broader measure of money supply called Aggregate Monetary Resources. It was defined as money narrowly defined plus the time deposits of banks held by the public. In 1977, RBI has adopted four alternative definitions of money supply. The present classification of supply of money may be defined as:

Narrow Concept of Supply of Money or (M1): It is the most important in underdeveloped country like India. It includes the following:

\[ M_1 = \text{currency held with public} + \text{Demand Deposits} + \text{others} \]

Currency held with the public: It includes the following elements. Notes in circulation, rupee coins, small coins out of the aggregate there is deducted cash with the banks. Thus currency with the public = Notes in circulation + Rupee Coins + Small Coins – Cash with the banks.

Demand Deposits, with banks: Demand Deposits are created in the banks in two ways (a) active (b) passive. The active deposits came into being when people deposits cash in the banks. It is called high powered. Money which is issued by both the RBI and Govt. of India. Passive deposits come into being when banks create deposits by sanctioning loan. The effect of second kind of deposits is that the supply of money increases immediately.

Other Deposits with RBI: Other deposit with RBI include those deposits within the institution like Industrial Development Bank, Unit Trust of India and foreign government keep with it.

(M2) Concept of Money Supply: \( M_2 \) Concept includes the components of \( M_1 \) and the deposits with post office saving banks. Reserve Bank has admitted that the deposits with post office saving banks which can be withdrawn by cheque should be included in \( M_1 \) because it is same in nature as demand deposits with banks. Saving deposits are withdrawn on demand subject to certain restrictions. But saving deposits to not serve as a medium of exchange because of lack of cheque facility. As such \( M_1 \) may be defined as \( M_2 \) and deposits with post office saving banks. Which could not be withdrawn by cheque. But this definition is not operational. Because neither weekly statistics nor the separate statement of the account, non withdrawable by cheque is available. Hence a more practical definition of \( M_2 \) includes:

\[ M_2 = M_1 + \text{Post Office Saving Bank Deposits} \]
Broader Concept of Supply of Money or \((M_3)\) : \(M_3\) includes \(M_1 +\) Time Deposits with banks.

Time deposits or fixed deposits are repayable after the expiry of the stipulated period. They cannot be withdrawable by cheque. \(M_3\) represents Aggregate Monetary Resources.

\(M_1 + M_1\) Time Deposits with banks.

\(M_4\) Concept of Supply of Money : The concept of \(M_4\) includes \(M_3\) besides total deposits with the post office. It is the broadest concept of money supply.

\[ M_4 = M_3 + \text{Total Post Office Deposit except NSC's}. \]

Among these four measures of money supply \(M_1\) and \(M_3\) are the most important from the point of view of policy formulation. \(M_2\) and \(M_4\) are not used by RBI for policy formulation. So we used \(M_1\) and \(M_3\) for present analysis.

Objective of the study : In the process of investigating the basic nature of money supply the following objective would be examined :

To analysis the increase in money supply in India during 2009 to 2014.

Defining the Problem : The problems in this study is to know about position of money supply in India.

Research Design : Research design is the first step in methodology adopted and undertaking research study. It is overall plan for the collection and analysis of data in the research project. Thus it is an organized, systematic approach to be the formulation, implementation and control of research project. In fact a well planned and well balanced research design guards against collection of irrelevant data and achieves the result in best possible way.

Data Collection Method : Data are the bricks with which the researcher has to make a house. The adequacy of appropriate data in turn depends upon proper method of data collection. Data can be collected from two sources.

Primary Data : Data which are collected fresh and for the first time are called primary data.

Secondary Data : Data that collected from primary data or they are already existing somewhere.

This study is based on secondary data published by RBI and Govt. of India

The main sources of data are :
- The RBI Bulletin
- Economic Survey of India
- Printed Matter
- Various Books
- India Public Finance Statistics

Narrow Money Supply (\(M_1\)) : Narrow concept of supply of money is most important for an under developed country like India. It includes the following :

\[ M_1 = C + DD + OD \]

Here \(C\) = Currency held with public
\(DD\) = Demand Deposit with Public
\(OD\) = Other Deposit with Reserve Bank

The basic data on narrow money supply and its components in India during the period 2009 to 2014 presented in Table-I

### Table-I

<table>
<thead>
<tr>
<th>Year</th>
<th>(C) (1)</th>
<th>(DD) (2)</th>
<th>(OD) (3)</th>
<th>(M) (1+2+3)</th>
<th>(%) Change in (M_1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-10</td>
<td>7674.92</td>
<td>7179.70</td>
<td>38.06</td>
<td>14892.68</td>
<td>18.23%</td>
</tr>
<tr>
<td>2010-11</td>
<td>9118.36</td>
<td>7258.56</td>
<td>36.53</td>
<td>16383.45</td>
<td>10.01%</td>
</tr>
<tr>
<td>2011-12</td>
<td>10236.70</td>
<td>7109.02</td>
<td>28.22</td>
<td>17373.94</td>
<td>6.05%</td>
</tr>
<tr>
<td>2012-13</td>
<td>11410.61</td>
<td>7532.25</td>
<td>32.40</td>
<td>18975.26</td>
<td>9.22%</td>
</tr>
<tr>
<td>2013-14</td>
<td>12483.44</td>
<td>8043.86</td>
<td>19.65</td>
<td>20546.95</td>
<td>8.28%</td>
</tr>
</tbody>
</table>

Source : RBI Annual Bulletin

This table highlights the contribution of each component of narrow money supply in absolute as well as in relative terms during the study period from 2009-10 to 2013-14. It is observed from the Table-I that volume of \(M_1\) increased continuously during the period under study. It increased from 14892.68 billion to 20546.95 billion in 2013-14.

As Analysis of the components of narrow money supply shows that the amount of currency held with public increased during the period under consideration, Moreover the relative share of demand deposits in narrow money supply fluctuated during the whole study period which did not exhibit any particular pattern of fluctuations. As regards to other deposits it was observed that its volume did not follow any particular pattern. This other deposits constituted an insignificant component of narrow money supply.

Growth and Components of Broad Money Supply (\(M_3\)) : The broad money supply is a wider concept than the narrow money supply. In addition to money supply defined in a narrow sense it also includes time deposits. Thus

\[ M_3 = M_1 + TD \]

Here \(M_3\) = Broad Money Supply
\(M_1\) = Narrow Money Supply
\(TD\) = Time Deposits

The basic data on broad money supply and its components in India during the period 2009-10 to 2013-14 presented in Table-II
Table-II
Growth and Components of Broad Money Supply in India
During 2009-10 to 2013-14
In Billion

<table>
<thead>
<tr>
<th>Years</th>
<th>M3</th>
<th>Change in M3</th>
</tr>
</thead>
<tbody>
<tr>
<td>2009-10</td>
<td>94973.26</td>
<td>13.61%</td>
</tr>
<tr>
<td>2010-11</td>
<td>94973.26</td>
<td>13.61%</td>
</tr>
<tr>
<td>2011-12</td>
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<tr>
<td>2013-14</td>
<td>94973.26</td>
<td>13.61%</td>
</tr>
</tbody>
</table>

Source: RBI Annual Bulletin

Table-II highlights the contribution of each component in broad money supply in absolute term and change in M3 in relative terms during the study period 2009-10 to 2013-14. It is observed from the table-II that the volume of M3 increased continuously under the study period. It increased from Rs. 56026.98 billion to 94973.26 billion in 2013-14.

Conclusion:
It is clear from the analysis of supply of money that the supply of money has increased during the study period (2009-10 to 2013-14). Measure M1 and M3 are studied from the measures of M0, M1, M2, M3 used by Reserve Bank of India and both of those measures (M0, M1) of money supply have increased in India. So we can say that during these five years, money supply has increased. There are several reasons such as deficit financing, bankers requirements for loan, Banking habit developed in people because the more banking habits in the people, the less they keep cash money with themselves and they will do more deposits in the bank and the bank will create more credit and increase the supply of money. This increased money supply has caused many problem in the country like India such as the problem of inflation. In highly populated country like India, the demand of goods have increased due to increase in money supply but GDP has not increased in that proportion. As a result, a problem like Inflation is created in India.