Abstract: Economy and stability are the prime requisites of any structure. Best designer is one who comes out with a design which gives the stable and economic structure. In this paper an investigation on hollow concrete block masonry is carried out and a comparative study is executed with respect to brick masonry construction and strength parameter, economy, light weight character and insulation property are studied and compared. The strength of hollow concrete block masonry wall is less than brick masonry wall but cost of construction of former wall is very less.

Keywords: Brick Masonry, Compressive strength, Economy, Hollow concrete block and insulation.

I. INTRODUCTION

One of the basic requirements of human being to sustain in the world is shelter. After the evolution of human being, the need of shelter meant for safety arises. In ancient times, man started taking shelter in caves, excavated below ground level and under hanging mountain cliffs and this type of shelter just provided safe place from environmental extremities. The concept of stability and safety as per structural features of shelter were completely out of mind. With the development and maturity of human mind, man began to modify the structural formation of shelter so as to address the increasing needs and facilities which an optimum shelter design possessed. After achieving a feat by the use of easily available material like mud in constructing walls and then the technique of burnt clay brick masonry to form structural part of shelter, there was still a long journey in coming out for the best possible structural material for construction of stable and safe structural units of shelter. The desire for search of safe and stable structural materials keeping in view the economy of whole structure, paved way for usage of hollow concrete blocks in masonry due to following advantages:
1. Thermal insulation (having dual character of keeping building cool in summer and warm in winter).
2. Sound insulation (to decrease disturbance due to external noise).
3. Adequate strength and structural stability.
4. Highly durable.
5. Fire resistant.
6. Economy.
7. Low maintenance (No efflorescence).
8. Environmentally Eco friendly ( Constituents can be substituted by waste products like fly ash).
9. Reduction in mortar consumption.
10. Fast and Easier construction system.

Hollow concrete block is an important addition to the types of masonry units available to designer and engineer and its use in masonry construction is constantly increasing due to the various advantages discussed above [1]. Since there is a lack of awareness regarding usage of hollow concrete blocks in masonry, this research will enable the engineers and builders to go for hollow concrete block masonry construction on a large scale where ever it is economical.
II. MATERIALS USED

2.1. Cement
Khyber ordinary Portland cement of 43 grade confining to IS 8112:1989 [2] was used throughout the work.

2.2. Sand
Sand used throughout the work comprised of plane river sand with maximum size 4.75mm confining to zone II as per IS 383-1970 [3] with specific gravity of 2.6.

2.3. Hollow Concrete Blocks
Hollow concrete blocks of size (16x8x8) inch and (8x8x8) inch were used for making walls. Fig.1 shows hollow concrete block units.

2.4. Bricks
Class B Bricks were used of modular size (22.5x10x7.5) cm.

2.5. Mortar
1:4 cement sand mortar as used for wall masonry were made in the standard manner as prescribed by IS : 3535-1986 [4].

III. EXPERIMENTAL INVESTIGATION

3.1. Testing of individual hollow concrete block and brick units

3.2. Testing of mortar
Testing of mortar blocks of size (15x15)cm were made and tested after 28 days confirming with IS: 4031 (part 1)[9].

3.3. Procedure for construction of walls
Two girders were placed side by side such that their flanges would act as the base for the walls. These girders were place on the bottom member of the loading frame. A layer of mortar was placed on the girders to provide a uniform and levelled base for the wall. The walls were built on this levelled surface as per IS code recommendations with 1 cm thick mortar. A layer of mortar was also provided at the top so that load would be transmitted uniformly. A total of eight walls were constructed comprising of four hollow concrete block masonry walls and four brick masonry walls. Fig.2 shows brick wall constructed on a loading frame.

3.4. Testing of walls
After the walls were built curing was done for 7 days and testing was done after 28 days. A rail section which completely covered the top section of the wall was placed. The rail section was placed so that load from the jack would be uniformly distributed over the wall. The jack was placed centrally over the rail fixed to the upper member of the frame. The proving ring was placed under the jack for measurement of the load. The space if any was filled by plates of varying thickness as packing material. The testing was started by pumping the jack at a higher rate initially then lowering the rate as cracks appeared, in order to observe the modes of failure. Fig.7 and Fig.8 represents crack formation behaviour of brick wall and hollow concrete blocks.
block wall respectively. Basic compressive strength for each wall was calculated under loading using jacks and permissible compressive strength was calculated using formula[10]:

\[ F_{ca} = F_c \times K_a \times K_u \times K_{se} \times K_l \]

Where
\( F_{ca} \) is the net allowable compressive stress
\( F_c \) the basic compressive stress vide table
\( K_u \) is factor for shapes of masonry as given in table
\( K_{se} \) slenderness-eccentricity factor vide table, and
\( K_l \) is the load factor = 1.0 for axial, 1.25 for load causing bending and 1.5 for localised loads.

3.5. Factor of safety
Factor of safety for each wall sample was determined as
\[ FOS = \frac{\text{Observed load}}{\text{Permissible load}}. \]

3.6. Light weight character
The average dry weight of hollow concrete block units were compared with dry weight of brick units confining in same volume and difference in weights was measured.

IV. RESULTS AND DISCUSSION

4.1. Testing of individual hollow concrete block and brick units
The individual hollow concrete block and brick units were tested for compression under Compressive Testing Machine [11] and strength values were obtained and compared and are represented in table x. The average compressive or crushing strength for hollow concrete blocks of size (16”x8x8”) and (8”x8x8”) came out to be 34.99 Kg/cm\(^2\) and 28.05 Kg/cm\(^2\) respectively. While as the average compressive or crushing strength of individual brick units of size (22.5x10x7.5) cm comes out to be 113.33 Kg/cm\(^2\). Table 1 depicts the crushing strength values of individual block and brick units. Fig.3, Fig.4 and Fig. 5 represents crushing strength of individual hollow concrete blocks of sizes (8”x8x8”) and (16”x8x8”) and individual modular brick units.

4.2. Testing of Mortar
Mortar of composition 1:4 (Cement : Sand) was prepared and specimens of size (15x15x15)cm were casted and tested for compression after 28 days of curing as per IS 4031 (Part I)[12] and the compressive strength values are represented in Table 2.

4.3. Testing of Walls
Four Hollow concrete block masonry walls and four brick masonry walls were constructed and tested after 28 days for compression and their strength values with geometrical parameters are represented in Table 3. Fig.6 represents permissible load values and observed load at failure for eight samples of walls.

4.4. Factor of Safety
Another way of comparing the walls is by comparing the factor of safety of these walls.

\[ FOS = \frac{\text{Observed load}}{\text{Permissible load}}. \]

Wall1: 3.10
Wall2: 2.99
Wall3: 3.33
Wall4: 3.14
Wall5: 2.42
Here, it can be seen that block walls show highest factor of safety whereas brick walls with Flemish bond show the lowest. Hollow block wall higher factor of safety than brick wall. Hollow concrete block walls have high factor of safety. So at locations where supervision is deficient or the construction conditions are not standard, block walls are recommended.

4.5. Light weight character

The average mass of hollow concrete block of size (16x8x8) inch and (8x8x8) inch was found to be 22kg and 13kg respectively, and the value of mass density was calculated to be 1.37 g/cm$^3$ and 1.60 g/cm$^3$ respectively. While as average mass of modular brick unit was found to be 1.8kg and mass density came out to be 1.06 g/cm$^3$. Therefore the brick masonry construction is lighter than hollow concrete block masonry.

4.6. Economy

Cost per cubic metre of brick masonry comes out to be Rs.3875 and Cost per cubic metre of brick masonry comes out to be Rs.3290. The cost of block walls per metre$^3$ of hollow concrete masonry comes out to be 17.78% less than that of brick walls. So, block masonry is economical than brick masonry.
TABLE 1. Compressive strength of individual block and brick units.

<table>
<thead>
<tr>
<th>Sample No.</th>
<th>Compressive or crushing strength of individual hollow concrete block of size (16&quot;x8x8&quot;) Kg/cm²</th>
<th>Compressive or crushing strength of individual hollow concrete block of size (8&quot;x8x8&quot;) Kg/cm²</th>
<th>Compressive or crushing strength of individual bricks of size (22.5x10x7.5) cmKg/cm²</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>36.37</td>
<td>29.00</td>
<td>96.49</td>
</tr>
<tr>
<td>2.</td>
<td>35.87</td>
<td>27.75</td>
<td>86.40</td>
</tr>
<tr>
<td>3.</td>
<td>37.62</td>
<td>31.00</td>
<td>144.73</td>
</tr>
<tr>
<td>4.</td>
<td>35.00</td>
<td>28.25</td>
<td>112.28</td>
</tr>
<tr>
<td>5.</td>
<td>30.12</td>
<td>24.25</td>
<td>126.75</td>
</tr>
</tbody>
</table>

TABLE 2. Compressive strength of mortar specimens

<table>
<thead>
<tr>
<th>Sample No.</th>
<th>Compressive or Crushing Strength (Kg/cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>159.55</td>
</tr>
<tr>
<td>2.</td>
<td>168.88</td>
</tr>
<tr>
<td>3.</td>
<td>153.33</td>
</tr>
</tbody>
</table>

TABLE 3. Compressive strength of various wall types.

<table>
<thead>
<tr>
<th>Wall No.</th>
<th>Wall Type</th>
<th>Length (m)</th>
<th>Height (m)</th>
<th>Aspect Ratio (H/L)</th>
<th>Aspect Ratio (H/T)</th>
<th>Observed Load (KN)</th>
<th>Permissible Load (KN)</th>
<th>Compressive Strength (N/mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Hollow Block</td>
<td>1.23</td>
<td>1.04</td>
<td>0.846</td>
<td>0.52</td>
<td>320.1</td>
<td>103.3</td>
<td>1.30</td>
</tr>
<tr>
<td>2.</td>
<td>Hollow Block</td>
<td>1.23</td>
<td>0.83</td>
<td>0.675</td>
<td>4.15</td>
<td>308.6</td>
<td>103.3</td>
<td>1.25</td>
</tr>
<tr>
<td>3.</td>
<td>Hollow Block</td>
<td>1.03</td>
<td>1.04</td>
<td>1.00</td>
<td>5.2</td>
<td>291.5</td>
<td>87.4</td>
<td>1.18</td>
</tr>
<tr>
<td>4.</td>
<td>Hollow Block</td>
<td>1.03</td>
<td>0.83</td>
<td>0.806</td>
<td>4.15</td>
<td>275.3</td>
<td>87.4</td>
<td>1.12</td>
</tr>
<tr>
<td>5.</td>
<td>Brick</td>
<td>0.96</td>
<td>1.03</td>
<td>1.08</td>
<td>5.15</td>
<td>440.3</td>
<td>182.0</td>
<td>2.29</td>
</tr>
<tr>
<td>6.</td>
<td>Brick</td>
<td>0.96</td>
<td>0.84</td>
<td>0.875</td>
<td>4.2</td>
<td>407.3</td>
<td>182.0</td>
<td>2.12</td>
</tr>
<tr>
<td>7.</td>
<td>Brick</td>
<td>0.96</td>
<td>1.03</td>
<td>1.08</td>
<td>5.15</td>
<td>386.7</td>
<td>182.0</td>
<td>2.01</td>
</tr>
<tr>
<td>8.</td>
<td>Brick</td>
<td>0.96</td>
<td>0.84</td>
<td>0.875</td>
<td>4.2</td>
<td>345.6</td>
<td>182.0</td>
<td>1.80</td>
</tr>
</tbody>
</table>
Fig. 3 Compressive strength of individual hollow block of size (8x8x8) inches.

Fig. 4 Compressive strength of individual hollow block of size (16x8x8) inches.

Fig. 5 Compressive strength of individual modular bricks.
Fig. 6 Compressive load at failure and permissible load for different types of walls.

Fig. 7 Crack in brick wall.

Fig. 8 Crack in hollow concrete block wall.
V. CONCLUSION

On the basis of results obtained, following conclusions can be drawn:

1. Compressive strength of brick units and brick masonry wall came out to be more than compressive strength of hollow concrete block units and hollow concrete wall masonry.
2. Sound insulation property of hollow concrete masonry is more than that of brick masonry.
3. Thermal insulation property of hollow concrete masonry is more than that of brick masonry due to presence of air in hollow concrete units.
4. The cost of block walls per metre\(^3\) of masonry comes out to be 17.78\% less than that of brick walls. So, block masonry is economical than brick masonry.
5. Maintenance cost of hollow concrete block masonry is less than brick masonry because of efflorescence in brick masonry wall.
6. Hollow concrete block masonry is environmentally eco friendly because in hollow concrete block units constituents can be substituted by waste products like fly ash.
7. Hollow concrete block masonry presents better architectural view as compared to brick masonry.
8. Hollow concrete masonry construction presents a faster construction system as compared to brick masonry construction.
9. Hollow concrete block masonry consumes less mortar than brick masonry because volume of joints is less in hollow concrete block masonry.
10. In case of brick masonry wall failure occurs by crack formation along one side face throughout the height of wall, while as in hollow block masonry failure occurs by crushing of top layer only.
11. Factor of safety for hollow concrete block masonry is more than brick masonry.

REFERENCES

[5]. IS : 2185-1984 (Part 3), Concrete Masonry Units, Autoclaved Cellular Aerated Concrete Blocks, BIS, INDIA.
[12]. IS 4031 (Part I), Method of Physical Tests For Hydraulic Cement, BIS, New Delhi.