TIME HISTORY ANALYSIS OF INTZE WATER TANK THROUGH AN USER FRIENDLY PROGRAM DEVELOPED BY VISUAL BASIC AND BY SAP

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Abstract – This project presents a critical review of the current practice in the design of Overhead Intze water tank. The design is based on IS: 3370-1965 design code for water retaining structures. The program is written by employing powerful window complaint Visual Basic 6.0 programming language. User friendly program is developed for the design of water tank which will have provision for the user to choose tank capacity, grade of concrete and steel, unit weight of material etc. The tank is designed to resist stresses as per IS: 3370(Part II) - 1965, seismic design as per IS: 1893-2002. The program will provide default values like height of staging, bracing interval, diameter of cylindrical tank etc. Due to fluid structure interactions, the seismic behaviour of elevated tanks has characteristics of complex phenomena. The main aim of the study is to understand the behaviour of the supporting system with SAP software. Here two different supporting system with such as radial bracing and cross bracing are compared with basic supporting system for various fluid conditions and for different capacity. Tank responses including base shear, overturning moment, bending moment at bottom of column and story displacement has been observed, and then the results have been compared.

Key Words: Intze water tank, visual basic, Radial bracing, cross bracing, Base shear, bending moment, displacement, Acceleration. Shear stress, normal stress, Time history.

1. INTRODUCTION

The water tower will be essential structure supporting of a water tank constructed at an elevation suitable to drive of a water source system for a supply of potable water and to provide an emergency storage of fire protection. The word standpipe is used for exchangeable and it refers to a water tower, one with tall and another with narrow proportions especially in some places.

1.1 INTZE TANK

The Intze guideline is a German word: Intze– Prinzip, these name provided to build different standards named after water powered engineer "Otto Intze (1843-1904)", in one case the Intze standard identifies water tower and other case is requesting dam. The basic preference for this kind of tank is the inward radial thrust of the conical base to balance an outward radial thrust of the spherical lowest components. This can be discovered to store considerable amount of water for a raised spherical tank to provide flat floor slab expectations work out to a uneconomical configuration. The main principle of these floor slab turns into excessively thick to more tanks of diameter, it suits to best for Intze tank under this condition. An Intze tank basically made of top dome (roof), floor slab and the cylindrical shaped wall which may be a consolidation for base spherical dome and conical dome. Subjected to regulate compression, the thickness of conical floor slab considerably meet expectations and a chance to prove another economical flat slab floor.

The proportions of base dome and conical dome are arranged to outward thrust with bottom domed and floor only balances the internal thrust because of conical dome. The diameter of lowest components of dome is preferably about 65 to 70% of the diameter of the tank. Incline of conical dome is in between 50 to 55 degree level according to consideration. The tank needs to support one staging that comprises an amount of columns to be spaced uniformly along the perimeter of base ring beam through these columns.
1.2 Design procedure of Intze tank

- Outline for top dome and top ring beam.
- Design of cylindrical wall.
- Design of ring beam at the intersection of cylindrical shaped wall to conical dome.
- Design of conical dome and bottom spherical dome.
- Design of bottom ring beam.
- About staging i.e. the design of supporting structure.
- About foundation design.

It is discovered that for storage of more capacity of water an elevated circular tank provide floor slab works out to an uneconomical design. It is mainly on account of the fact that the floor slab becomes too thick for large diameters tanks. Intze tank is best suitable under such circumstances. An Intze tank essentially consist of a top dome (roof), the cylindrical wall and the floor slab, which is a combination of conical dome and bottom spherical dome. Being subjected to direct compression the thickness of the domical floor, works out to be much less and hence It proves to be economical alternative to flat slab floor. The proportion of the conical dome and the bottom dome are so arranged that the outward thrust from the bottom domed part of the floor balances the inward thrust due to the conical domed part of the floor. The diameter of the bottom dome should preferably be about 65 to 70% of the diameter of the tank. From considerations of economy, the inclination of the conical dome should be between 50 to 55° with the horizontal.

1.3 INTRODUCTION TO VISUAL BASIC

Fundamental VISUAL is a large amount of modifying programming language starting with the advanced earlier version of DOS form known as BASIC. BASIC means Beginners universally symbolic typical direction book code. It may be a generally not to take difficult modifying programming language. The code takes a look to considerable measure in English programming language. Various software organizations has been changed the typical forms for BASIC such as Microsoft’s QBASIC, QUICKBASIC, GWBASIC, IBM BASIC and so on. However, today individuals want to utilize fundamentals of Microsoft Visual Basic, similarly as it may be a great form of modifying programming language to support resources to help all around. Now, there exists plenty of VB forms exists in the market. The most prominent majority is still utilizes various VB programmers none other than VISUAL BASIC 6. Similarly likewise we need VB.NET, Visual Fundamental 2005, Visual Basic 2008 and the recent version is Visual Basic 2010. Both VB 2008 and VB 2010 are fully turned into object oriented programming language.

1.4 Need for the present study

- The water tanks are visually simple but the analysis and design are difficult.
- Generally there are shell type structures. These structure's methods are involved in complicated analysis and design.
- The membrane theory is employed for design of the elements of water tank. The membrane action will be occur in joints with the ring beams this may cause in local bending and this condition is more rigorous, which necessitates in the elaborate analysis, detail and design. An elevated water tanks involves considerable amount of water mass at the top a slender staging which are most critical respect for disappointment of tank through seismic activity.
- The conventional design for liquid tank is mostly based on loading conditions; loading will be axi-symmetric load by wind and seismic loads. Most of the designs are based on it, it is more complicated to do hand computations.

2. OBJECTIVES

- The main objective of the system is to develop a user friendly computer program for the design of water tank using Visual basic and SAP 2000. This system will have the provision to choose namely Tank capacity, Grade of concrete and steel, bearing capacity of soil, Unit weight of the material etc.
- The tank dimensions obtained using Visual Basic Programming are taken in SAP and the model is analyzed for 3 different capacities like 500m3, 1000m3 and 1500m3 each capacity comprises of different loading cases.
- Code from requesting act to concrete structures for those capacity for fluids IS 3370(part 3) shaft or staging variations, the tank dimensions obtained using Visual Basic Programming are taken in SAP and the model is analyzed for 3 different capacities like 500m3, 1000m3 and 1500m3 each capacity comprises of different loading cases such as:
  - Tank empty condition (Time -history analysis),
  - Tank full condition (Time-history analysis),
  - Tank half condition (Time-history analysis),
  - Zone 4,
  - Zone 5,
  - Simple bracing,
  - Cross bracing,
  - Radial bracing
- Comparison of results for different models in terms of base shear, displacement, Acceleration. Shear stress, normal stress.

3. DESCRIPTION OF THE MODEL

For consideration purpose, 3d Intze RCC overhead tank with typical capacities is taken. This design is taken for every analysis methods to join with Indian Standard Codes for practice. The water tank dome can be planned by working
stress method, supporting columns and braces via limit state method

**Table-1** Details of the specimen used for study of structural behavior of Intze water tank.

<table>
<thead>
<tr>
<th>GEOMETRY OF THE TANK AS PER VISUAL BASIC PROGRAM</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity of the Tank</td>
<td>500m³</td>
</tr>
<tr>
<td>Unit Weight of Concrete</td>
<td>25kN/m³</td>
</tr>
<tr>
<td>Thickness of Top Dome</td>
<td>0.1m</td>
</tr>
<tr>
<td>Rise of Top Dome</td>
<td>2m</td>
</tr>
<tr>
<td>Size of Top ring Beam</td>
<td>0.2m*0.2m</td>
</tr>
<tr>
<td>Diameter of Tank</td>
<td>10m</td>
</tr>
<tr>
<td>Height of Cylindrical wall</td>
<td>6m</td>
</tr>
<tr>
<td>Thickness of Cylindrical wall</td>
<td>0.25m</td>
</tr>
<tr>
<td>Rise of Conical Dome</td>
<td>2m</td>
</tr>
<tr>
<td>Thickness of Conical shell</td>
<td>0.2m</td>
</tr>
<tr>
<td>Rise of Bottom dome</td>
<td>1.25m</td>
</tr>
<tr>
<td>Thickness of Bottom dome shell</td>
<td>0.3m</td>
</tr>
<tr>
<td>Number of Columns</td>
<td>8</td>
</tr>
<tr>
<td>Size of Bottom ring Beam</td>
<td>0.3m*0.2m</td>
</tr>
<tr>
<td>Distance between Intermediate bracing</td>
<td>3m</td>
</tr>
<tr>
<td>Height of staging above Foundation</td>
<td>12m</td>
</tr>
<tr>
<td>Diameter of Columns</td>
<td>0.5m</td>
</tr>
<tr>
<td>Size of Bracing</td>
<td>0.35m*0.35m</td>
</tr>
</tbody>
</table>

**3.1 Loads considered**

<table>
<thead>
<tr>
<th>Load Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dead load (Floor finish)</td>
<td>1.0 kN/m²</td>
</tr>
<tr>
<td>Imposed load</td>
<td>1.5 kN/m²</td>
</tr>
<tr>
<td>Zone factor (Z)</td>
<td>0.36 (Zone-5)</td>
</tr>
<tr>
<td>Importance factor (I)</td>
<td>1.0</td>
</tr>
<tr>
<td>Response reduction factor</td>
<td>5</td>
</tr>
<tr>
<td>Wind speed</td>
<td>33 m/s</td>
</tr>
<tr>
<td>Terrain category</td>
<td>2</td>
</tr>
<tr>
<td>Structural class</td>
<td>8</td>
</tr>
<tr>
<td>Risk coefficient</td>
<td>1</td>
</tr>
</tbody>
</table>

**3.2 Load combinations**

In addition load combinations are illustrated in IS 875-1987 (Part 5: Special loads and combinations) with title as “Code about act to design loads with buildings and structures”. Here, the factors are need to consider are,

- 1.5 (DL + IL)
- (DL +IL ± WL or EL)
- 1.5 (DL ± WL or EL)
3.3 Analysis methods

The time history analysis has been done on all the models considered. Both the methods are discussed in the below section.

3.3.1 About Time – history analysis:

Examination of Time history is to determine the frame which is taken out to put numeral summary under a provided for dynamic loading. Time history analysis is the natural and initiative approach. The time history is divided into time increment i.e. $\Delta t$ and the structure is subjected to sequence of individual time-independent force pulse i.e. $\Delta f(t)$. Approximated nonlinear response is taken by $s$ series of piecewise linear systems. Time history records of E1 Centro 1940 North South Component (Peknold Version), New Hall, Coralite, Holi site, these are available from PEER strong Motion Database which is used for analysis.

4. RESULTS AND DISCUSSIONS

4.1 Displacements

Chart 1: Roof Displacement Variations for Different Time History Case under Tank Empty Condition.

Chart 2: Roof Displacement Variations for Different Time History Case under Tank Half Full Condition.

Chart 3: Roof Displacement Variations for Different Time
History Case under Tank Full Condition.

Displacement is directly proportional to stiffness of the structure, displacements are practically rise to as seen in the chart 1, 2 and 3. The critical reaction happens in the case that of full tank. Also now and then for void tank. This result might be expected to, the hydrodynamic pressure of container previously, half -full case as compared for the full filling case may be higher.

4.2 Base shear

4.3 Stresses
Shear Stress along Cylindrical Height of the Tank for Different Tank Filled Up Condition.

From the above Figure s (Figure 5.32 and 5.3) it can be observed that, the stresses are within permissible limits of 5 N/mm² in case of side wall, bottom dome and conical dome as per IS 456:2000. Normal Stress distribution along cylindrical wall is linear as seen from the Figure 5.27 above for tank full condition and half full condition and for empty condition the magnitude of stress is zero is recorded. For half full condition as we move towards top the magnitude of stress approaches to minimum value as compared to full.

5. CONCLUSIONS

On the basis of the results obtained from time history analysis of tank with different staging configurations, following conclusion can be drawn.

- The major system replies as base shear and displacement are highly scattered. This shows that the system is vastly influenced by the earthquake characteristics and particularly frequency content of earthquake records.
- Radial type of bracing configuration attracts more seismic forces in tank full condition and results in higher base shear and less story displacements compared to other bracing pattern.
- The performance of Radial type bracing pattern is better than other two type of bracing configurations.

References


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