CFD Analysis of Geothermal Heat Exchanger at Different Orientation

Anand Kumar Patel
M.Tech. Scholar
NRI Institute of Research &Technology
Bhopal, M.P, India
anandkr64@gmail.com

Pankaj Mishra
Assistant Professor
NRI Institute of Research &Technology
Bhopal, M.P, India
pankajhnmishra@yahoo.com

Abstract: The main objective of present work to investigate the arrangements of piping system of earth tube heat exchanger for better thermal comfort. For these work CFD analysis on three different designs of earth tube heat exchanger for summer and winter session for Bhopal location have been performed. computational fluid dynamics analysis have been performed on earth tube heat exchanger using horizontal pipe at various air velocity such as 0.5m/sec, 1 m/sec, 2m/sec, 3m/sec, 4m/sec & 5m/sec for summer session, to get temperature distribution inside the earth tube heat exchanger. Results show that there are drop of temperature in summer session range from 318K to 296K and rise of temperature in winter session range from 288K to 296.7K. It has been observed from the results of computational fluid dynamic analysis that the earth tube heat exchanger using horizontal pipe gives better result as compared with vertical and inclined piping arrangement. So it is recommended that the earth tube heat exchanger using horizontal pipe arrangement may be used for better thermal comfort.

Keywords: Earth tube heat exchanger, Thermal comfort, Temperature distribution, CFD etc.

I. INTRODUCTION
A grounding pipe is a set of heat exchanger in which a pipe or pipe is buried to facilitate the transfer of geothermal heat with air. This system uses an almost constant soil temperature to dissipate or dissipate the thermal energy from or to the air inflow into the ground. The ambient air that circulates in the grounding pipes is heated or cooled before entering the building's air system. In summer, the earth is colder than the outside air temperature and the air is cooled as it passes through the pipes. The opposite occurs in winter. As materials for pipes, plastics, metal or concrete can be used. Each type of material has its advantages and disadvantages. This is considered a "passive" renewable energy system because no external mechanical energy is used to produce the heat transfer effect, but only a fan to move the air through the pipe. In general, the temperature variation of this type of system is insufficient to completely condition the air passages, but is a simple and efficient means of energy for preheating or pre-cooling.

Figure 1 Schematic diagram of Earth Tube Heat Exchanger
In recent years, the cooling of outdoor air by underground pipes has been recognized using a terrestrial heat exchanger (EAHE) to increase building comfort and reduce energy requirements. This is due to one of the most important thermal properties of the earth: at a depth of 1.5-2 m, the soil temperature remains practically the same throughout the year. The internal temperature of the Earth remains higher in winter than the surface temperature of the Earth and vice versa in the summer.

1) Ground Heat Transfer Mechanisms
The temperature field in the ground is influenced by different dimensions. While the influence of runoff water or geothermal heat is likely to be neglected, it is important to consider incident solar radiation and the exchange of long-wave radiation between the ground and the sky.

Figure 2 Different environmental influences and heat transfer mechanisms that influence the temperature field in the Ground [Wagner et al, 2000]
The absorption of solar radiation depends on the ground cover and color, while the loss of radiation from long waves depends on the surface temperature of the soil. The radioactive balance between solar gain and loss of
long waves is generally positive in summer and negative in winter.

Figure 3: Ground temperature variations as a function of depth. [Carmody, 1985]

II. LITERATURE REVIEW

S.H. Hammadi [1] In climates, outdoor hot water supplies are exposed to direct sunlight, in addition to the warm summer breeze. The storage water temperature exceeds 50 °C. To solve this problem, a time-based analysis of a cylindrical tank of hot water exposed to intense sunlight is performed. The analysis includes an energy balance of the water tank and a groundwater heat exchanger that lowers the water temperature during the summer months. The predominant equations are solved numerically with the fourth order Runge-Kutta method. It was found that the use of underground heat exchangers lowered the water temperature by about 16 °C. A comparison of the numerical results with the experimental data showed a good agreement.

Namrata Bordoloi at el [2] Energy saving is an integral part of the current scenario. EAHE heat exchangers are a technique that promotes energy savings. EAHE is an unconventional technique that uses geothermal energy from the earth for heating and cooling. This article gives an overview of the different EAHE combinations. The overview provides a complete summary of previous EAHE activities. In the overview, the analytical and experimental studies of the various EAHE combinations are described in detail and the results of thermal performance are analyzed. It also takes into consideration the environmental aspect of energy saving. It was concluded from the abstract that the design parameters have a direct or indirect influence on the outlet temperature. The result also shows that the pipe material does not have much influence on the outlet temperature. When energy is saved, EAHE technology saves more energy than conventional air conditioning systems. As a result, this technology can effectively reduce greenhouse gases and improve the environment.

Sayeh Menhoudj at el [3] this paper presents a study on the energy efficiency of an air-to-ground heat exchanger (EAHE) for buildings located in the Maghreb climate context (Oran, Béchar and Aurar in Algeria). To verify the influence of the material, two air ducts (one in galvanized plate and the other in PVC) are considered in the same geometric conditions (20 m cable with 120 mm diameter and 2 m mounting depth). They are used separately to ventilate two adjacent rooms that form a test cell located on the IGCMO-USSTOMB campus (Oran, Algeria). An experimental unit has been set up to measure the temperature at different points (air inlet / outlet). The measurements were made in August 2015.

Lazaros Aresti, Paul Christodoulidesb & Georgios Florides [4] Advances in technology and renewable energy systems have evolved considerably over the years. Geothermal energy was introduced in Italy in 1904 and since then has greatly increased its efficiency. Geothermal heat pumps (GSHP), one of the main types of RES, are used in combination with geothermal heat exchangers (GHE) to heat and cool a room. Geothermal energy extracts heat from the earth through a network of pipes. The closed circuit system (vertical or horizontal) is the most common configuration. Pipes can also use natural underground wells in an open circuit. GHEs offer much better performance than traditional air-to-air heat exchanger systems. Reducing their costs and improving their overall efficiency through their design is essential for research.

III.OBJECTIVE

The main objectives of the present work are as follows:
1. To study the various literatures to investigate the research and development status of this technique about earth tube heat exchanger system.
2. To Perform Computational fluid dynamics analysis of different models at different velocity of earth tube heat exchanger for Bhopal climate.
3. To finding out the variation in outlet air temperature with different velocity rate.

IV.METHODOLOGY

1) The soil around the heat exchanger is homogenous.
2) Soil conductivity along vertical and horizontal directions is constant.
3) Flow of air is uniform along the length of the pipes.
4) It is assumed that the soil properties are isotropic and there is perfect contact between the soil and the pipe.

1) Mathematical Analysis:

Reynolds number and prandtl number inside the pipe:

\[ R_e = \frac{V_{\text{air}} \times D_i}{\nu} \]

\[ Pr = \frac{\rho \times \nu \times C_p}{k} \]

Heat transfer along the pipe can be calculated as

\[ \phi = \int \frac{h_T \times C_{\text{eff}} \times dT(x)}{\frac{k}{D}} \times (T(x, x) - T(x)) \]

Where

Convective thermal resistance between the internal surface of the pipe and air in the pipe

\[ R_{\text{conv}} = \frac{1}{h_T \times h_{\text{conv}} \times 2\pi} \]

\[ h_{\text{conv}} = \frac{N_u \times K}{N_u} \]

\[ N_u = 0.0214 \times \left( R_{\text{air}}^{0.4} - 100 \right) \times p_v^{0.4} \]

\[ R_{\text{pipe}} = \text{Thermal resistance of pipe} \]

\[ R_{\text{soil}} = \frac{1}{N_u \times 2\pi \times \ln \left( \frac{D}{D_i} \right)} \]
\[ R_{\text{total}} = \frac{1}{K} \times \ln \left( \frac{R_{\text{in}}}{R_{\text{out}}} \right) \]

Total thermal conductance of earth tube heat exchanger:
\[ Q_{\text{total}} = \frac{1}{R_{\text{con}} + \frac{R_{\text{pipe}}}{4} + \frac{R_{\text{soil}}}{4}} \]

Mass flow rate through pipe:
\[ m_p = \frac{\rho \times AV}{4 \times 0.0595^2 \times 5} = 0.01904 \text{ m/s} \]

Reynolds number:
\[ Re = \frac{VD}{\mu} \]
\[ Re = \frac{VD}{\mu} \]
\[ Re = \frac{VD}{\mu} \] Since \( \theta = \frac{\mu}{\rho} \)

\( Re > 10000 \)

Therefore, value of convective heat transfer coefficient inside the pipe is calculated by using Dittus-Boelter equation. The Dittus-Boelter equation for turbulent flow is an explicit function for calculating the nusselt number. It is easy to solve but is less accurate when there is a large temperature difference across the fluid. The Dittus-Boelter equation is:
\[ N_u = 0.023 \times (R_e)^{\frac{1}{2}} \times Pr^{\frac{n}{3}} \]

**Nusselt number**\( (N_u) = \frac{\text{convective heat transfer}}{\text{conductive heat transfer}} \)

Mathematically, \( N_u = \frac{hD}{K} \)

**2) Value of convective heat transfer coefficient inside the pipe**

\( h_i \) - convective heat transfer coefficient inside the pipe
\[ N_u = 0.023 \times (R_e)^{\frac{1}{2}} \times Pr^{\frac{n}{3}} \]
\[ h_i = 0.023 \times (23323.58)^{\frac{1}{2}} \times 0.7186^{\frac{n}{3}} \]

convective heat transfer coefficient outside the pipe:
\[ h_o = 5.73 + 3.8 \]

\( h_o = 5.73 + 3.8 \) (Annual average wind velocity in Bhopal is 3.42m/sec)
\[ H_o = 18.696 \text{ W/m}^2\text{K} \]

Now, overall heat transfer coefficient \( (U_i) \) for winter is taken because heat is transfer from outside to inside of the pipe.
\[ \frac{Q}{U_i} = \frac{1}{h_i + \frac{1}{K_o} \ln \left( \frac{R_{\text{in}}}{R_{\text{out}}} \right)} + \frac{1}{h_o} \]

\[ U_i = \frac{W}{\text{m}^2\text{K}} \]

**3) Heat Transfer Rate (Q):**
\[ Q = \frac{m_i}{R_{\text{th}}} \]
\[ R_{\text{th}} = \frac{1}{h_i A_i} + \frac{1}{2nK_i} \ln \left( \frac{R_{\text{in}}}{R_{\text{out}}} \right) + \frac{1}{h_o A_o} \]
\[ R_{\text{th}} = \frac{1}{h_i 2nR_i} + \frac{1}{2nK_i} \ln \left( \frac{R_{\text{in}}}{R_{\text{out}}} \right) + \frac{1}{h_o 2nR_o} \]
\[ R_{\text{th}} = \frac{1}{2n} \left( \frac{1}{h_i} \ln \left( \frac{R_{\text{in}}}{R_{\text{out}}} \right) + \frac{1}{h_o} \right) \]

\[ Q = \frac{dt}{R_{\text{th}}} \]

\[ Q = \frac{T_1 - T_o}{R_{\text{th}}} \]

**4) Algorithm used for Computational fluid dynamics analysis:**

- **Preprocessor**
- **Creating CAD Model**
- **Meshing & Boundary Condition**
- **Name Selection**
- **Apply Boundary Condition**
- **Solution**
- **Fluent Solver is used for CFD analysis**
- **Result & Validation**

**Figure 5:** Algorithm used for Computational fluid dynamics analysis

**5) Governing Equations:**

The following considerations were made for the mathematical model:
- Steady state flow
- Boussinesq model
- k-epsilon turbulence model

**6) Conservation of mass or continuity equation:**

The equation for conservation of mass, or continuity equation, can be written as follows:
\[ \frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \vec{v}) = 0 \]

Where \( S_m \) = mass added to the continuous phase or any user defined sources.

For 2D axisymmetric geometries, the continuity equation is given by:
\[ \frac{\partial \rho}{\partial t} + \frac{\partial}{\partial x} (\rho v_x) + \frac{\partial}{\partial y} (\rho v_y) = 0 \]

Where \( x \) is the axial coordinate, \( y \) is the radial coordinate, \( v_x \) is the axial velocity, and \( v_y \) is the radial velocity.

**7) Momentum Conservation Equations:**

Conservation of momentum in an inertial reference frame is described by:
\[ \frac{\partial}{\partial t} (\rho \vec{v}) + \nabla \cdot (\rho \vec{v} \vec{v}) = -\nabla p + \nabla \left( \frac{\mu}{\rho} \right) \vec{T} + \vec{f} \]

Where \( p \) = static pressure
\( \vec{T} \) = stress tensor,
\( \rho \vec{g} \) = gravitational body force and
\( \vec{F} \) = external body forces

The stress tensor \( \vec{T} \) is given by:
\[ \vec{T} = \mu \left[ \nabla \vec{v} + \nabla \vec{v}^T \right] - \frac{2}{3} \nabla \vec{v} \vec{v} \]

where \( \mu \) = molecular viscosity
\( I \) = unit tensor,
For 2D axisymmetric geometries, the axial and radial momentum conservation equations are given by
\[
\frac{\partial}{\partial x} (\rho v_x) + \frac{1}{r} \frac{\partial}{\partial r} \left( r \rho v_r v_x \right) + \frac{1}{r} \frac{\partial}{\partial \theta} \left( \rho v_\theta v_x \right) = - \frac{\partial p}{\partial x} + \frac{1}{r} \frac{\partial}{\partial r} \left( r \mu \left( \frac{\partial v_x}{\partial r} + \frac{\partial v_r}{\partial \theta} \right) \right) + F_x
\]

And
\[
\frac{\partial}{\partial t} (\rho v_r) + \frac{1}{r} \frac{\partial}{\partial r} \left( r \rho v_r v_r \right) + \frac{1}{r} \frac{\partial}{\partial \theta} \left( \rho v_\theta v_r \right) = \frac{\partial}{\partial r} \left( \mu \left( \frac{\partial v_r}{\partial r} + \frac{2}{3} (\nabla \cdot \mathbf{v}) \right) \right) - 2\mu \frac{v_r}{r^2}
\]

Where
\[
\mathbf{v} = \frac{\partial v_x}{\partial x} + \frac{\partial v_r}{\partial r} + \frac{\partial v_\theta}{\partial \theta}
\]

Where \( v_x = \) Axial velocity
\( v_r = \) Radial velocity
\( v_\theta = \) swirl velocity

8) Energy Equation

The energy equation for the mixture takes the following form:
\[
\frac{\partial}{\partial t} \left( \rho E_k \right) + \frac{\partial}{\partial x_j} \left( \rho \mathbf{v} E_k \right) = \frac{\partial}{\partial x_j} \left( \mu \frac{\partial E_k}{\partial x_j} \right) + G_k + S_k
\]

where \( k_{eff} = \) effective conductivity
\( S_k = \) volumetric heat sources
\[
e_k = h_k - \frac{p}{\rho x^2 + v_y^2}
\]

Where
\( E_k = \) for an incompressible phase and \( h_k = \) sensible enthalpy for phase \( k \)

\( k - \varepsilon \) model

The turbulence kinetic energy, \( k \), and its rate of dissipation, \( \varepsilon \), are obtained from the following transport equations:
\[
\frac{\partial}{\partial t} (\rho k) + \frac{\partial}{\partial x_j} (\rho v_j k) = \frac{\partial}{\partial x_j} \left( \mu \frac{\partial k}{\partial x_j} \right) + G_k + S_k - \rho \varepsilon
\]

and
\[
\frac{\partial}{\partial t} (\rho \varepsilon) + \frac{\partial}{\partial x_j} (\rho v_j \varepsilon) = \frac{\partial}{\partial x_j} \left( \frac{\mu}{\sigma_\varepsilon} \frac{\partial \varepsilon}{\partial x_j} \right) + C_{1}\frac{\varepsilon}{k} (G_k + C_{3}\varepsilon)
\]

\( G_k \) is the generation of turbulence kinetic energy due to buoyancy,
\( Y_M \) represents the contribution of the fluctuating dilatation in compressible turbulence to the overall dissipation rate,
\( C_{1\varepsilon} = 1.44 \), and \( C_{3\varepsilon} = 0.8 \), \( \sigma_{\varepsilon} \) and \( \sigma_\varepsilon \) are turbulent Prandtl numbers for \( k \) and \( \varepsilon \).
\( S_k \) and \( S_\varepsilon \) are user-defined source terms.

9) CFD analysis of Earth tube heat exchanger using horizontal pipe

CAD Modeling:

In this paper, a two-dimensional CAD model of a horizontal tube heat exchanger with horizontal tubes was created using the ANSYS Workbench modular design. The outer and inner diameters of the tube are 80 mm and 78 mm respectively and its total length is 50 m.

A two-dimensional view of the ground tube heat exchanger with horizontal pipe is shown in figure no. 6.

Figure 6: CAD geometry of earth tube heat exchanger using horizontal pipe

Meshing: Once the CAD geometry is complete, the horizontal tube geothermal heat exchanger is imported into the ANSYS Workbench for further fluid flow analysis. The next step is a mesh. Networking is a critical process in analyzing finite elements in this process. The geometry of the CAD is divided into a large number of small parts called mesh. The total number of nodes generated in this job is 104832 and the total number of elements is 84195. The types of elements used are Hex8, which have a hexagonal shape with eight nodes on each element.

Figure 7: Meshing of earth tube heat exchanger using horizontal pipe

10) Factor that affect the mesh quality:

- **Rate of convergence**: if the mesh quality is good the rate of convergence will be greater which means the correct solution can be achieved faster.
- **Solution precision**: A better mesh quality provides a more precise solution.
- **Computational processing time required**: for the highly refined mesh the computational time will be relatively large.

11) Defining Material Properties: For any kind of analysis material property are the main things which must be defined before moving further analysis. There are thousands of materials available in the ANSYS environment or library, if required materials are not available in ANSYS material directory, new material directory also can be created as per requirement. The working fluid is taken as air flowing inside earth tube heat exchanger having density of 1.22 kg/m3, specific heat = 1006.43 J/kg-k, thermal conductivity = 0.24 w/m-k and The pipe material of earth tube heat exchanger is taken as steel having density of 8030 kg/m3, specific heat = 502.48 J/kg-k and thermal conductivity = 16.27 w/m-k.

Figure 8: different boundaries of earth tube heat exchanger using horizontal pipe
12) Boundary condition:
To determine the temperature distribution inside the earth tube heat exchanger need to on energy equation.
1. Defining of material property, set working fluid as air flowing inside the earth tube heat exchanger and wall of pipe steel with thermal conductivity of 0.6 W/m·K & 16.27 W/m·K respectively.
2. For the outlet boundary condition the gauge pressure needs to be set as zero because the flow of air inside the earth tube heat exchanger is atmospheric.
3. Different velocity of air is used for performing CFD analysis ranging from 0.5 to 5 m/sec.
4. The Fluent solver is used for computational fluid dynamic analysis.

13) Computational fluid dynamics analysis for of earth tube heat exchanger using horizontal pipe at velocity of 0.5m/sec for summer session:
The temperature drop from 318K to 296K has been recorded and the temperature difference of 22 degree has been observed.

14) Computational fluid dynamics analysis for of earth tube heat exchanger using horizontal pipe at velocity of 0.5m/sec for winter session:
The temperature increase from 288K to 296K has been recorded and the temperature difference of 08 degree has been observed.

15) Computational fluid dynamics analysis for of earth tube heat exchanger using horizontal pipe at velocity of 1 m/sec for summer session:
The temperature drop from 318K to 297.1K has been recorded and the temperature difference of 20.9 degree has been observed.

16) Computational fluid dynamics analysis for of earth tube heat exchanger using horizontal pipe at velocity of 1 m/sec for winter session:
The temperature increase from 288K to 295.8K has been recorded and the temperature difference of 7.1 degree has been observed.
Figure 19: Velocity distribution inside the earth tube heat exchanger using horizontal pipe at velocity of 1 m/sec for winter session
The maximum velocity of 1.32 m/sec has been recorded.

Figure 20: Pressure distribution inside the earth tube heat exchanger using horizontal pipe at velocity of 1 m/sec for winter session
The maximum pressure inside the earth tube heat exchanger for summer session is 2.12 Pa has been recorded.

17) Computational fluid dynamics analysis for of earth tube heat exchanger using horizontal pipe at velocity of 2 m/sec for summer session:
The temperature drop from 318K to 299.7K has been recorded and the temperature difference of 18.3 degree has been observed.

Figure 21: Temperature distribution inside the earth tube heat exchanger using horizontal pipe at velocity of 2 m/sec for summer session

Figure 22: Velocity distribution inside the earth tube heat exchanger using horizontal pipe at velocity of 2 m/sec for summer session
The maximum velocity of 2.4 m/sec has been recorded.

Figure 23: Pressure distribution inside the earth tube heat exchanger using horizontal pipe at velocity of 2 m/sec for summer session
The maximum pressure inside the earth tube heat exchanger for summer session is 4.78 Pa has been recorded.

18) Computational fluid dynamics analysis for of earth tube heat exchanger using horizontal pipe at velocity of 2 m/sec for winter session:

Figure 24: Temperature distribution inside the earth tube heat exchanger using horizontal pipe at velocity of 2 m/sec for winter session
The temperature increase from 288K to 294.8K has been recorded and the temperature difference of 6.8 degree has been observed.

Figure 25: Velocity distribution inside the earth tube heat exchanger using horizontal pipe at velocity of 2 m/sec for winter session
The maximum velocity of 2.4 m/sec has been recorded.

Figure 26: Pressure distribution inside the earth tube heat exchanger using horizontal pipe at velocity of 2 m/sec for winter session
The maximum pressure inside the earth tube heat exchanger for summer session is 4.75 Pa has been recorded.

19) Computational fluid dynamics analysis for of earth tube heat exchanger using horizontal pipe at velocity of 3 m/sec for summer session:
The temperature drop from 318K to 302.1 K has been recorded and the temperature difference of 15.9 degree has been observed.

Figure 27: Temperature distribution inside the earth tube heat exchanger using horizontal pipe at velocity of 3 m/sec for summer session

Figure 28: Velocity distribution inside the earth tube heat exchanger using horizontal pipe at velocity of 3 m/sec for summer session
The maximum velocity of 3.49 m/sec has been recorded.

Figure 29: Pressure distribution inside the earth tube heat exchanger using horizontal pipe at velocity of 3 m/sec for summer session
The maximum pressure inside the earth tube heat exchanger for summer session is 8.34 Pa has been recorded.

20) Computational fluid dynamics analysis for of earth tube heat exchanger using horizontal pipe at velocity of 3 m/sec for winter session:
The temperature increase from 288K to 294.6 K has been recorded and the temperature difference of 6.6 degree has been observed.

The maximum velocity of 3.58 m/sec has been recorded.

The maximum pressure inside the earth tube heat exchanger for summer session is 8.03 Pa has been recorded.

21) **Computational fluid dynamics analysis for of earth tube heat exchanger using horizontal pipe at velocity of 4 m/sec for summer session:**

The temperature drop from 318K to 302.5 K has been recorded and the temperature difference of 15.5 degree has been observed.

The computational fluid dynamics analysis has been performed on earth tube heat exchanger using horizontal pipe at velocity of 4 m/sec for summer session, to get velocity distribution inside the earth tube heat exchanger. The maximum velocity of 4.62 m/sec has been recorded.

The maximum pressure inside the earth tube heat exchanger for summer session is 12.06 Pa has been recorded.

22) **Computational fluid dynamics analysis for of earth tube heat exchanger using horizontal pipe at velocity of 4 m/sec for winter session:**

The temperature increase from 288K to 293.2 K has been recorded and the temperature difference of 5.2 degree has been observed.

The maximum velocity of 4.56 m/sec has been recorded.

The maximum pressure inside the earth tube heat exchanger for winter session is 16.04 Pa has been recorded.

23) **Computational fluid dynamics analysis for of earth tube heat exchanger using horizontal pipe at velocity of 5 m/sec for summer session:**

The temperature drop from 318K to 305 K has been recorded and the temperature difference of 13 degree has been observed.

The maximum velocity of 5.75 m/sec has been recorded.

The maximum pressure inside the earth tube heat exchanger for summer session is 16.04 Pa has been recorded.

24) **Computational fluid dynamics analysis for of earth tube heat exchanger using horizontal pipe at velocity of 5 m/sec for winter session:**

The temperature increase from 288K to 293.2 K has been recorded and the temperature difference of 5.2 degree has been observed.
The temperature increase from 288K to 293 K has been recorded and the temperature difference of 5 degree has been observed.

**Figure 43:** Velocity distribution inside the earth tube heat exchanger using horizontal pipe at velocity of 5 m/sec for winter session

The maximum velocity of 5.73 m/sec has been recorded.

**Figure 44:** Pressure distribution inside the earth tube heat exchanger using horizontal pipe at velocity of 5 m/sec for winter session

The maximum pressure inside the earth tube heat exchanger for summer session is 17 Pa has been recorded.

25) **CFD analysis of Earth tube heat exchanger using vertical pipe**

**CAD Modeling:**

In which the outer and inner diameters of the pipe are 80 mm and 78mm respectively, and the total length of pipe is 50 m. A two dimensional view of Earth tube heat exchanger using vertical pipe is shown in figure No.

**Figure 45:** CAD geometry of earth tube heat exchanger using vertical pipe

26) **Different boundaries of earth tube heat exchanger using vertical pipe:**

**Figure 46:** Different boundaries of earth tube heat exchanger using vertical pipe

27) **Computational fluid dynamics analysis for of earth tube heat exchanger using Vertical pipe at velocity of 0.5 m/sec for summer session:**

The temperature drop from 318K to 296.7 K has been recorded and the temperature difference of 21.3 degree has been observed.

**Figure 47:** Temperature distribution inside the earth tube heat exchanger using vertical pipe at velocity of 0.5 m/sec for summer session

**Figure 48:** Velocity distribution inside the earth tube heat exchanger using vertical pipe at velocity of 0.5 m/sec for summer session

**Figure 49:** Pressure distribution inside the earth tube heat exchanger using vertical pipe at velocity of 0.5 m/sec for summer session

The maximum pressure inside the earth tube heat exchanger for summer session is 86332 Pa has been recorded.

28) **Computational fluid dynamics analysis for of earth tube heat exchanger using vertical pipe at velocity of 0.5 m/sec for winter session:**

The temperature increase from 288K to 296.7 K has been recorded and the temperature difference of 8.7 degree has been observed.

**Figure 50:** Temperature distribution inside the earth tube heat exchanger using vertical pipe at velocity of 0.5 m/sec for winter session

**Figure 51:** Velocity distribution inside the earth tube heat exchanger using vertical pipe at velocity of 0.5 m/sec for winter session

**Figure 52:** Pressure distribution inside the earth tube heat exchanger using vertical pipe at velocity of 0.5 m/sec for winter session

The maximum pressure inside the earth tube heat exchanger for summer session is 86332 Pa has been recorded.

29) **Computational fluid dynamics analysis for of earth tube heat exchanger using Vertical pipe at velocity of 1 m/sec for summer session:**

The temperature drop from 318K to 297.9 K has been recorded and the temperature difference of 20.1 degree has been observed.

**Figure 53:** Temperature distribution inside the earth tube heat exchanger using vertical pipe at velocity of 1 m/sec for summer session

**Figure 54:** Velocity distribution inside the earth tube heat exchanger using vertical pipe at velocity of 1 m/sec for summer session

The maximum velocity of 1.04 m/sec has been recorded.
Figure 55: pressure distribution inside the earth tube heat exchanger using vertical pipe at velocity of 1 m/sec for summer session
The maximum pressure inside the earth tube heat exchanger for summer session is $2 \times 10^5$ Pa has been recorded.

30) Computational fluid dynamics analysis for of earth tube heat exchanger using vertical pipe at velocity of 1 m/sec for winter session:

The temperature increase from 288K to 295.3 K has been recorded and the temperature difference of 7.3 degree has been observed.

Figure 56: Temperature distribution inside the earth tube heat exchanger using vertical pipe at velocity of 1 m/sec for winter session

The computational fluid dynamics analysis has been performed on earth tube heat exchanger using vertical pipe at velocity of 1 m/sec for winter session, to get velocity distribution inside the earth tube heat exchanger. The maximum velocity of 1.043 m/sec has been recorded.

Figure 57: Velocity distribution inside the earth tube heat exchanger using vertical pipe at velocity of 1 m/sec for winter session

Figure 58: Pressure distribution inside the earth tube heat exchanger using vertical pipe at velocity of 1 m/sec for winter session
The maximum pressure inside the earth tube heat exchanger for summer session is $2 \times 10^5$ Pa has been recorded.

31) Computational fluid dynamics analysis for of earth tube heat exchanger using Vertical pipe at velocity of 2 m/sec for summer session:

The temperature drop from 318K to 299.7 K has been recorded and the temperature difference of 18.3 degree has been observed.

Figure 59: Temperature distribution inside the earth tube heat exchanger using vertical pipe at velocity of 2 m/sec for summer session

Figure 60: velocity distribution inside the earth tube heat exchanger using vertical pipe at velocity of 2 m/sec for summer session
The maximum velocity of 2.089 m/sec has been recorded.

Figure 61: pressure distribution inside the earth tube heat exchanger using vertical pipe at velocity of 2 m/sec for summer session
The maximum pressure inside the earth tube heat exchanger for summer session is $3 \times 10^5$ Pa has been recorded.

32) Computational fluid dynamics analysis for of earth tube heat exchanger using vertical pipe at velocity of 2 m/sec for winter session:

The temperature increase from 288K to 294.7 K has been recorded and the temperature difference of 6.7 degree has been observed.

Figure 62: Temperature distribution inside the earth tube heat exchanger using vertical pipe at velocity of 2 m/sec for winter session

Figure 63: Velocity distribution inside the earth tube heat exchanger using vertical pipe at velocity of 2 m/sec for winter session
The maximum velocity of 2.088 m/sec has been recorded.

Figure 64: Pressure distribution inside the earth tube heat exchanger using vertical pipe at velocity of 2 m/sec for winter session
The maximum pressure inside the earth tube heat exchanger for summer session is $3 \times 10^5$ Pa has been recorded.

33) Computational fluid dynamics analysis for of earth tube heat exchanger using Vertical pipe at velocity of 3 m/sec for summer session:

The temperature drop from 318K to 301.1 K has been recorded and the temperature difference of 16.9 degree has been observed.

Figure 65: Temperature distribution inside the earth tube heat exchanger using vertical pipe at velocity of 3 m/sec for summer session

Figure 66: velocity distribution inside the earth tube heat exchanger using vertical pipe at velocity of 3 m/sec for summer session
The maximum velocity of 3.085 m/sec has been recorded.
Figure 66: velocity distribution inside the earth tube heat exchanger using vertical pipe at velocity of 3 m/sec for summer session
The maximum velocity of 3.13 m/sec has been recorded.

Figure 67: pressure distribution inside the earth tube heat exchanger using vertical pipe at velocity of 3 m/sec for summer session
The maximum pressure inside the earth tube heat exchanger for summer session is 5E+5 Pa has been recorded.

34) Computational fluid dynamics analysis for of earth tube heat exchanger using vertical pipe at velocity of 3 m/sec for winter session:

Figure 68: Temperature distribution inside the earth tube heat exchanger using vertical pipe at velocity of 3 m/sec for winter session
The temperature increase from 288K to 294.2 K has been recorded and the temperature difference of 6.2 degree has been observed.

Figure 69: Velocity distribution inside the earth tube heat exchanger using vertical pipe at velocity of 3 m/sec for winter session
The maximum velocity of 3.14 m/sec has been recorded.

Figure 70: Pressure distribution inside the earth tube heat exchanger using vertical pipe at velocity of 3 m/sec for winter session
The maximum pressure inside the earth tube heat exchanger for summer session is 2E+5 Pa has been recorded.

35) Computational fluid dynamics analysis for of earth tube heat exchanger using Vertical pipe at velocity of 4 m/sec for summer session:

Figure 71: Temperature distribution inside the earth tube heat exchanger using vertical pipe at velocity of 4 m/sec for summer session
The temperature drop from 318K to 302.5 K has been recorded and the temperature difference of 15.5 degree has been observed.

Figure 72: velocity distribution inside the earth tube heat exchanger using vertical pipe at velocity of 4 m/sec for summer session
The maximum velocity of 4.18 m/sec has been recorded.

Figure 73: pressure distribution inside the earth tube heat exchanger using vertical pipe at velocity of 4 m/sec for summer session
The maximum pressure inside the earth tube heat exchanger for summer session is 7E+5 Pa has been recorded.

36) Computational fluid dynamics analysis for of earth tube heat exchanger using vertical pipe at velocity of 4 m/sec for winter session:

Figure 74: Temperature distribution inside the earth tube heat exchanger using vertical pipe at velocity of 4 m/sec for winter session
The temperature increase from 288K to 293.7 K has been recorded and the temperature difference of 5.7 degree has been observed.

Figure 75: Velocity distribution inside the earth tube heat exchanger using vertical pipe at velocity of 4 m/sec for winter session
The maximum velocity of 4.176 m/sec has been recorded.

Figure 76: Pressure distribution inside the earth tube heat exchanger using vertical pipe at velocity of 4 m/sec for winter session
The maximum pressure inside the earth tube heat exchanger for summer session is 7E+5 Pa has been recorded.

37) Computational fluid dynamics analysis for of earth tube heat exchanger using Vertical pipe at velocity of 5 m/sec for summer session:

Figure 77: Temperature distribution inside the earth tube heat exchanger using vertical pipe at velocity of 5 m/sec for summer session
The temperature drop from 318K to 304 K has been recorded and the temperature difference of 14 degree has been observed.

Figure 78: Velocity distribution inside the earth tube heat exchanger using vertical pipe at velocity of 5 m/sec for summer session
The maximum velocity of 5.22 m/sec has been recorded.

Figure 79: Pressure distribution inside the earth tube heat exchanger using vertical pipe at velocity of 5 m/sec for summer session
The maximum pressure inside the earth tube heat exchanger for summer session is 9E+5 Pa has been recorded.
38) Computational fluid dynamics analysis for of earth tube heat exchanger using vertical pipe at velocity of 5 m/sec for winter session:

The temperature increase from 288 K to 293 K has been recorded and the temperature difference of 5 degree has been observed.

39) CFD analysis of Earth tube heat exchanger using inclined pipe

CAD Modeling:
In which the outer and inner diameters of the pipe are 80 mm and 78mm respectively, and the total length of pipe is 50 m. A two dimensional view of Earth tube heat exchanger using inclined pipe is shown in figure No.

40) Different boundaries of earth tube heat exchanger using inclined pipe:

The maximum pressure inside the earth tube heat exchanger for summer session is 9E+5 Pa has been recorded.

41) Computational fluid dynamics analysis for of earth tube heat exchanger using inclined pipe at velocity of 0.5 m/sec for summer session:

The temperature drop from 318 K to 299.9 K has been recorded and the temperature difference of 18.1 degree has been observed.
Figure 91: Temperature distribution inside the earth tube heat exchanger using Inclined pipe at velocity of 1 m/sec for summer session

Figure 92: Velocity distribution inside the earth tube heat exchanger using Inclined pipe at velocity of 1 m/sec for summer session

The maximum velocity of 1.045 m/sec has been recorded.

Figure 93: Pressure distribution inside the earth tube heat exchanger using Inclined pipe at velocity of 1 m/sec for summer session

The maximum pressure inside the earth tube heat exchanger for summer session is 2E+5 Pa has been recorded.

44) Computational fluid dynamics analysis for earth tube heat exchanger using inclined pipe at velocity of 1 m/sec for winter session:

Figure 94: Temperature distribution inside the earth tube heat exchanger using inclined pipe at velocity of 1 m/sec for winter session

The temperature increase from 288K to 295.4 K has been recorded and the temperature difference of 7.4 degree has been observed.

Figure 95: Velocity distribution inside the earth tube heat exchanger using inclined pipe at velocity of 1 m/sec for winter session

The maximum velocity of 1.045 m/sec has been recorded.

Figure 96: Pressure distribution inside the earth tube heat exchanger using inclined pipe at velocity of 1 m/sec for winter session

The maximum pressure inside the earth tube heat exchanger for summer session is 2E+5 Pa has been recorded.

45) Computational fluid dynamics analysis for earth tube heat exchanger using inclined pipe at velocity of 2 m/sec for summer session:

Figure 97: Temperature distribution inside the earth tube heat exchanger using Inclined pipe at velocity of 2 m/sec for summer session

Figure 98: Velocity distribution inside the earth tube heat exchanger using Inclined pipe at velocity of 2 m/sec for summer session

The maximum velocity of 2.089 m/sec has been recorded.

Figure 99: Pressure distribution inside the earth tube heat exchanger using Inclined pipe at velocity of 2 m/sec for summer session

The maximum pressure inside the earth tube heat exchanger for summer session is 3E+5 Pa has been recorded.

46) Computational fluid dynamics analysis for earth tube heat exchanger using inclined pipe at velocity of 2 m/sec for winter session:

Figure 100: Temperature distribution inside the earth tube heat exchanger using inclined pipe at velocity of 2 m/sec for winter session

The temperature increase from 288K to 293 K has been recorded and the temperature difference of 5 degree has been observed.

Figure 101: Velocity distribution inside the earth tube heat exchanger using inclined pipe at velocity of 2 m/sec for winter session

The maximum velocity of 2.089 m/sec has been recorded.

Figure 102: Pressure distribution inside the earth tube heat exchanger using inclined pipe at velocity of 2 m/sec for winter session

The maximum pressure inside the earth tube heat exchanger for summer session is 3E+5 Pa has been recorded.

47) Computational fluid dynamics analysis for earth tube heat exchanger using inclined pipe at velocity of 3 m/sec for summer session:

The temperature drop from 318K to 299.9 K has been recorded and the temperature difference of 18.1 degree has been observed.
The temperature drop from 318K to 301.4 K has been recorded and the temperature difference of 16.6 degree has been observed.

**Figure 103:** Temperature distribution inside the earth tube heat exchanger using Inclined pipe at velocity of 3 m/sec for summer session

The maximum velocity of 3.14 m/sec has been recorded.

**Figure 104:** Velocity distribution inside the earth tube heat exchanger using Inclined pipe at velocity of 3 m/sec for summer session

The maximum pressure inside the earth tube heat exchanger for summer session is 5E+5 Pa has been recorded.

48) **Computational fluid dynamics analysis for of earth tube heat exchanger using inclined pipe at velocity of 3 m/sec for winter session:**

The maximum velocity of 3.14 m/sec has been recorded.

**Figure 105:** Pressure distribution inside the earth tube heat exchanger using inclined pipe at velocity of 3 m/sec for summer session

The maximum pressure inside the earth tube heat exchanger for summer session is 5E+5 Pa has been recorded.

The temperature increase from 288K to 294.2 K has been recorded and the temperature difference of 6.2 degree has been observed.

**Figure 106:** Temperature distribution inside the earth tube heat exchanger using inclined pipe at velocity of 3 m/sec for winter session

The temperature increase from 288K to 293.7 K has been recorded and the temperature difference of 5.7 degree has been observed.

**Figure 107:** Velocity distribution inside the earth tube heat exchanger using inclined pipe at velocity of 3 m/sec for winter session

The maximum velocity of 4.179 m/sec has been recorded.

**Figure 108:** Pressure distribution inside the earth tube heat exchanger using inclined pipe at velocity of 3 m/sec for winter session

The maximum pressure inside the earth tube heat exchanger for summer session is 7E+5 Pa has been recorded.

49) **Computational fluid dynamics analysis for of earth tube heat exchanger using inclined pipe at velocity of 4 m/sec for summer session:**

The temperature drop from 318K to 302.8 K has been recorded and the temperature difference of 15.2 degree has been observed.

**Figure 109:** Temperature distribution inside the earth tube heat exchanger using Inclined pipe at velocity of 4 m/sec for summer session

The maximum velocity of 4.18 m/sec has been recorded.

**Figure 110:** Velocity distribution inside the earth tube heat exchanger using Inclined pipe at velocity of 4 m/sec for summer session

The maximum pressure inside the earth tube heat exchanger for summer session is 7E+5 Pa has been recorded.

50) **Computational fluid dynamics analysis for of earth tube heat exchanger using inclined pipe at velocity of 4 m/sec for winter session:**

The temperature increase from 288K to 293.7 K has been recorded and the temperature difference of 5.7 degree has been observed.

**Figure 111:** Pressure distribution inside the earth tube heat exchanger using inclined pipe at velocity of 4 m/sec for winter session

The maximum velocity of 4.18 m/sec has been recorded.
The maximum pressure inside the earth tube heat exchanger for summer session is 7E+5 Pa has been recorded.

51) Computational fluid dynamics analysis for of earth tube heat exchanger using inclined pipe at velocity of 5 m/sec for summer session:
The temperature drop from 318K to 304 K has been recorded and the temperature difference of 14 degree has been observed.

Figure 115: Temperature distribution inside the earth tube heat exchanger using Inclined pipe at velocity of 5 m/sec for summer session

Figure 116: Velocity distribution inside the earth tube heat exchanger using Inclined pipe at velocity of 5 m/sec for summer session

The maximum velocity of 5.22 m/sec has been recorded.

Figure 117: Pressure distribution inside the earth tube heat exchanger using inclined pipe at velocity of 5 m/sec for summer session

The maximum pressure inside the earth tube heat exchanger for summer session is 9E+5 Pa has been recorded.

52) Computational fluid dynamics analysis for of earth tube heat exchanger using inclined pipe at velocity of 5 m/sec for winter session:
The temperature increase from 288K to 293 K has been recorded and the temperature difference of 5 degree has been observed.

Figure 118: Temperature distribution inside the earth tube heat exchanger using inclined pipe at velocity of 5 m/sec for winter session

Figure 119: Velocity distribution inside the earth tube heat exchanger using inclined pipe at velocity of 5 m/sec for winter session

The maximum velocity of 5.22 m/sec has been recorded.

Figure 120: Pressure distribution inside the earth tube heat exchanger using inclined pipe at velocity of 5 m/sec for winter session

V. RESULT AND DISCUSSION
In the present work computational fluid dynamics analysis have been performed at three different designs of earth tube heat exchanger for summer and winter session for Bhopal location to get thermal comfort inside the room and compared the results. There are following conclusive points drawn from this work.

1. After performing computational fluid dynamics analysis on earth tube heat exchanger using horizontal pipe at various air velocity such as 0.5m/sec, 1 m/sec, 2m/sec, 3m/sec, 4m/sec & 5m/sec for summer session, to get temperature distribution inside the earth tube heat exchanger. The temperature drop for all above air velocities are 296.3K, 297.1K, 299.7K, 302.1K, 302.5K & 305K and the maximum temperature difference of 22 degree has been observed.

2. After performing computational fluid dynamics analysis on earth tube heat exchanger using horizontal pipe at various air velocity such as 0.5m/sec, 1 m/sec, 2m/sec, 3m/sec, 4m/sec & 5m/sec for winter session, to get temperature distribution inside the earth tube heat exchanger. The temperature drop for all above air velocities are 296.1K, 295.8K, 294.8K, 294.6K, 293.2K & 293K and the maximum temperature difference of 8.01 degree has been observed.

3. After performing computational fluid dynamics analysis on earth tube heat exchanger using vertical pipe at various air velocity such as 0.5m/sec, 1 m/sec, 2m/sec, 3m/sec, 4m/sec & 5m/sec for summer session, to get temperature distribution inside the earth tube heat exchanger. The temperature drop for all above air velocities are 296.7K, 297.9K, 299.9K, 301.1K, 302.5K & 304K and the maximum temperature difference of 22 degree has been observed.

4. After performing computational fluid dynamics analysis on earth tube heat exchanger using vertical pipe at various air velocity such as 0.5m/sec, 1 m/sec, 2m/sec, 3m/sec, 4m/sec & 5m/sec for winter session, to get temperature distribution inside the earth tube heat exchanger. The temperature drop for all above air velocities are 296.7K, 297.9K, 299.9K, 301.1K, 302.5K & 304K and the maximum temperature difference of 22 degree has been observed.

5. After performing computational fluid dynamics analysis on earth tube heat exchanger using inclined pipe at various air velocity such as 0.5m/sec, 1 m/sec, 2m/sec, 3m/sec, 4m/sec & 5m/sec for summer session, to get temperature distribution inside the earth tube heat exchanger. The temperature drop for all above air velocities are 299.9K, 298.1K, 299.9K, 301.4K, 302.8K & 304K and the maximum temperature difference of 22 degree has been observed.

6. After performing computational fluid dynamics analysis on earth tube heat exchanger using inclined pipe at various air velocity such as 0.5m/sec, 1 m/sec, 2m/sec, 3m/sec, 4m/sec & 5m/sec for winter session, to get temperature distribution inside the earth tube heat exchanger. The temperature drop for all above air velocities are 295.9K, 295.4K, 294.8K, 294.6K, 293.2K & 293K and the maximum temperature difference of 22 degree has been observed.

It has been observed from the results of computational fluid dynamic analysis that the earth tube heat exchanger using horizontal pipe gives better result as
compared with vertical and inclined piping arrangement. So it is recommended that the earth tube heat exchanger using horizontal pipe arrangement may be used for better thermal comfort.

**Future scope:**
The main aim of present work to investigate the arrangements of piping system of earth tube heat exchanger for better thermal comfort. For these work CFD analysis on three different designs of earth tube heat exchanger for summer and winter session for Bhopal location have been performed. Though the study is performed with an utmost care then also there is scope for further improvement. Some of the suggestions for future study might be possible are explained.

1. In the present work CFD analysis are performed on three different designs of earth tube heat exchanger for summer and winter session but some other designs may also be used for future improvement.

2. In the present work CFD analysis of earth tube heat exchanger for summer and winter session are performed on fixed dimension but for future work variable dimensions may also be used.

3. In the present work temperature & velocity distribution have been studies but some other parameters may also used to study for future improvement.

**REFERENCES**

[1] S. H. Hammadi “Tempering of Water Storage Tank Temperature in Hot Climates Regions Using Earth Water Heat Exchanger” Thermal Science and Engineering Progress, Accepted Date: 25 March 2018. https://doi.org/10.1016/j.tsep.2018.03.009.

[2] Namrata Bordoloi et al. “An intense review on the latest advancements of Earth Air Heat Exchangers” Renewable and Sustainable Energy Reviews, 89 (2018) 261–280.

[3] Sayeh Menhoudj et al “Study of the energy performance of an earth—Air heat exchanger for refreshing buildings in Algeria” Energy and Buildings 158 (2018) 1602–1612.

[4] Lazaros Aresti, Paul Christodoulidesb & Georgios Florides “A review of the design aspects of ground heat exchangers” Renewable and Sustainable Energy Reviews 92 (2018) 757–773.

[5] Hassen Boughanmi, Mariem Lazaar & Amenallah Guizani [5] A performance of a heat pump system connected a new conic helicoidal geothermal heat exchanger for a greenhouse heating in the north of Tunisia, Solar Energy 171 (2018) 343–353.

[6] Jiajia Gao et al. “Ground heat exchangers: Applications, technology integration and potentials for zero energy buildings” Renewable Energy 128 (2018) 337e349.

[7] Shabnam Gharibi et al. “Feasibility study of geothermal heat extraction from abandoned oil wells using a U-tube heat exchanger” Energy (2018), doi: 10.1016/j.energy.2018.04.003.

[8] Changhee Lee, Jangyoul You & Hyeonku Park “In-situ response test of various borehole depths and heat injection rates at Standing Column Well geothermal heat exchanger systems” Energy & Buildings Accepted date: 7 May 2018, doi: 10.1016/j.enbuild.2018.05.009.