Performance Analysis of Plate Heat Exchanger using ANSYS

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ABSTRACT:

Heat exchangers are devices designed to transfer heat between two or more fluids like liquids, vapours, or gases of different temperatures. Depending on the type of heat exchanger employed, the heat transferring process can be gas-to-gas, liquid-to-gas, or liquid-to-liquid and occur through a solid separator, which prevents mixing of the fluids, or direct fluid contact. Plate heat exchangers (PHE) are efficient, lightweight, and commonly used in many industries. Chevron-corrugated PHEs are commonly assumed to have high performance, high fluid resistance, high power, and largely because the cross-section of the flow passage between the plates varies very complicatedly. Over the years, heat exchangers have been used more widely and successfully in Manufacturing, Plate heat exchangers are widely used in the cooking, ventilating, air conditioning, and cooling sectors. Plate fin heat exchanger (PFHE) is a type of compact exchanger consisting of a stack of alternate flat plates called partition sheets and corrugated fins, all of which are brazed as blocks. In this project we design different models of PHE with plate spacing (or No. of plates) varies from 10.625 mm (9 plates), 9.44 mm (10 plates), and 8.5 mm (11 plates), and three types of material Aluminium, Copper & Steel used to optimise its behaviour. Using the result form, a conclusion of inter-relation between these two parameters (Plate spacing and material)

Keywords: Plate heat exchanger (PHE), Computational fluid dynamics (CFD), Thermal efficiency Analysis, Heat transfer coefficient

INTRODUCTION:

Heat exchanger is a device which is used to transfer heat between two fluids at different temperature either by direct contact or indirect contact with the help of a separating wall made up of a highly conductive material. These are widely used in various industries, vehicles, engines etc and domestic applications as well.
Every researcher is putting their efforts in the field of energy saving and finding some ways that we can follow to make it reality. Utilizing thermal energy in an efficient manner is our prime focus here. Heat exchangers have already been one of the most talked topics among the researchers so a lot of work has been done in this field already and this research work is also aimed to acknowledge their efforts in this field. Plate fin heat exchanger (PFHE) is a type of compact exchanger consisting of a stack of alternate flat plates called partition sheets and corrugated fins, all of which are brazed as blocks together. Streams share heat by passing through the separating sheets in the valleys formed by the fins. Separating plates serve as the main heat transfer surfaces, and the appendages known as fins serve as the closely connected secondary heat transfer surfaces. Structural steel is the most widely used material, and it is used in high pressure and high temperature applications of stainless steel. Plate fin exchanger is a type of portable heat exchanger where the surface area of the heat transfer is increased by having an expanded metal base, interfacing the two fluids which is called the fins. Because of its superior structure and performance, plate fin heat exchangers are unique among the numerous compact heat exchangers. A plate heat exchanger is a type of heat exchanger that transfers heat between two fluids using metal sheets. This provides a big advantage over a traditional heat exchanger by exposing the fluids to a significantly greater surface area since the fluids are moving across the surfaces. This enables heat transfer, which increases the temperature shift rate considerably. Plate heat exchangers are now popular, and very small brazed versions of millions of combination boilers are used in hot-water parts. The high efficiency of heat transfer with such a limited physical scale has improved the flow rate of combination boilers in domestic hot water (DHW). The small plate heat exchanger has profoundly affected indoor heating and hot water. Larger consumer models use the gaskets between the plates, and smaller ones prefer to be brazed. The fins and side bars are fastened with the partition sheets to ensure strong thermal relation and mechanical stability. There are two ways to improve the rate of heat transfer by active methods and passive methods. Active methods need some energy input to achieve higher efficiency and it has limitations to do it whereas passive methods don’t need any energy input so researchers are more concerned about these methods. It has also many constraints but still lots of scope to achieve higher efficiency for heat exchanging process. Technical constraints which are responsible for the improvement in the rate of heat transfer are surface area and overall heat transfer coefficient. Our focus is to study the relations and key features which can improve the rate of heat transfer by improving the heat transfer coefficient. In this project we are solely focusing on the inter-relation between the material of plate heat exchanger and no of plates used.

Figure 1.1. 3D model of Plate heat exchanger
LITERATURE SURVEY:

Abdul Taufiq and P.S Dhakar [1] specifically investigate the effect of material and plate thickness on the efficiency of PHEs. Through their review, they identify structural steel and copper as the most suitable materials for PHE manufacturing, considering factors such as thermal conductivity and corrosion resistance. The review highlights that the optimal plate thickness depends on the selected material, with copper exhibiting higher efficiency at lower plate thicknesses and steel showing higher efficiency at higher plate thicknesses. By utilizing ANSYS for CFD analysis, the authors provide valuable insights into the relationship between material properties, plate thickness, and the overall efficiency of PHEs. This study contributes to the understanding of key factors influencing PHE performance and offers guidance for optimizing design and material selection to enhance heat transfer efficiency.

Nguyen Ba Chien, Oh Jong-Teak, Hideyo Asano, and Yasushi Tomiyama [2] investigates the effect of temperature and pressure differences on the efficiency of a plate heat exchanger (PHE). Their research highlights that the efficiency of the PHE is influenced by both temperature and pressure differences. They observe that as the pressure drop increases, the effectiveness and efficiency of the heat exchanger also significantly increase. Additionally, the authors note that an increase in the temperature difference also leads to an increase in the efficiency of the PHE. These findings shed light on the importance of considering temperature and pressure differences in optimizing the performance and efficiency of plate heat exchangers.

This studied by Harshvardhan Gupta, Ajay Kumar Singh, and Parag Mishra [3], explores the efficiency of plate heat exchangers under different parametric conditions. The study primarily focuses on the impact of fluid properties, such as viscosity, on the heat exchanger's performance. It highlights the suitability of brazed plate heat exchangers for oil cooling due to their unique geometry and design. Since oil is known for its high viscosity, it tends to cause uneven flow distribution within the heat exchanger. The authors suggest that understanding these parametric variations and their effects is crucial for optimizing plate heat exchanger efficiency.

Chandan Kumar Sethi [4] studies explore the relationship between heat transfer coefficient, Reynolds number, and mass flow rate. The author highlights that as the Reynolds number increases, the heat transfer coefficient also increases. This phenomenon is attributed to the increasing turbulence in the flow, which enhances heat transfer rates. Furthermore, an increase in mass flow rate leads to higher flow velocities, subsequently increasing the Reynolds number and resulting in improved heat transfer. The findings of this review emphasize the importance of considering Reynolds number and mass flow rate in optimizing heat transfer processes.

The Investigations by Sandeep Singh and Yogesh Kumar [5] offers a comprehensive overview of computational fluid dynamics (CFD) analysis conducted on plate heat exchangers (PHEs). It delves into the various factors influencing heat transfer performance, including the geometry of PHEs, flow distribution, and pressure drop. The review explores heat transfer enhancement techniques employed in PHEs and highlights the significance of materials selection and fouling mitigation. Furthermore, it underscores the importance of experimental validation and optimization in order to improve the design and overall performance of plate heat exchangers. Overall, the review provides valuable insights for researchers and engineers involved in the field of heat exchanger analysis and design.
The studies by Abdul Rahman, Syed Zubair, and Muhammad Ahsan [6] focuses on the CFD analysis of plate heat exchangers with different chevron angles. It investigates the impact of chevron angles on fluid flow patterns, heat transfer performance, and pressure drop. The findings reveal that higher chevron angles result in enhanced heat transfer but also lead to increased pressure drop. The research highlights the importance of optimizing chevron angles to achieve a balance between heat transfer efficiency and pressure drop in plate heat exchangers.

Analysis by Sachin S. Sawant and Dr. Manish Kumar Dubey [7] investigates the impact of different materials and channel widths on the performance of plate heat exchangers using CFD analysis. The authors analyse the thermal conductivity and corrosion resistance of different plate materials to understand their influence on heat transfer efficiency. The study examines the effects of varying channel widths on flow distribution and pressure drop, providing insights into the optimal design parameters for plate heat exchangers. The findings of the research contribute to the optimization of plate heat exchanger design by considering the selection of materials and channel widths for improved heat transfer performance.

R. C. Patel, V. S. Rathod, and M. C. Patel [8], the authors performed a CFD analysis of a plate heat exchanger using ANSYS to investigate the effect of different chevron angles on heat transfer and pressure drop. The study considered different materials for the plates and evaluated their performance. The results showed that the chevron angle and material properties significantly influenced the heat transfer and pressure drop characteristics of the plate heat exchanger. The study provided valuable insights into the inter-relation between the material selection and other parameters in plate heat exchangers.

B. V. P. Kumar, K. Srinivasan, and K. V. Sharma [8] presents a CFD analysis of a plate heat exchanger with different materials and geometries using ANSYS. The authors investigated the effect of material properties such as thermal conductivity, specific heat, and density on the overall performance of the heat exchanger. The study concluded that the choice of material had a significant impact on the heat transfer rate, pressure drop, and overall efficiency of the plate heat exchanger. The inter-relation between material properties and other parameters was thoroughly examined and discussed.

A. P. Patil and R. M. Yadav [9] researches focus on the CFD analysis of a plate heat exchanger using different materials. The authors employed ANSYS to study the heat transfer and fluid flow characteristics of the heat exchanger. The material properties, including thermal conductivity, specific heat, and density, were varied to investigate their influence on the heat transfer rate and pressure drop. The study revealed that the choice of material played a crucial role in determining the performance of the plate heat exchanger. The inter-relation between material properties and other parameters was thoroughly analysed and reported.

R. R. Damse and M. N. Kamble [10] presents a comprehensive CFD analysis of a plate heat exchanger using different materials. The authors utilized ANSYS to investigate the impact of material properties on the heat transfer rate and pressure drop in the heat exchanger. The study focused on materials with varying thermal conductivities and specific heats to determine their influence on the overall performance of the plate heat exchanger. The inter-relation between material properties, heat transfer characteristics, and pressure drop was extensively examined, providing valuable insights into the optimal selection of materials for plate heat exchangers.
Summary of literature review:

The literature review highlights the importance of material selection, plate thickness, temperature and pressure differences, fluid properties, chevron angles, channel widths, and Reynolds number in optimizing the performance and efficiency of plate heat exchangers. CFD analysis using ANSYS provides valuable insights into the inter-relation between these parameters, facilitating improved design and material selection for enhanced heat transfer performance.

OBJECTIVE:

The objective of the project is to conduct a comprehensive Computational Fluid Dynamics (CFD) analysis of a plate heat exchanger, with a specific focus on investigating the interrelation between the choice of material and the number of plates. By employing advanced numerical simulations, the project aims to explore the thermal performance and efficiency of plate heat exchangers under different operating conditions. The analysis will involve studying various materials commonly used in plate heat exchangers, assessing their heat transfer characteristics, pressure drops, and overall performance. Additionally, the project will investigate how the number of plates influences heat transfer efficiency, pressure losses, and the overall size and cost of the heat exchanger. By establishing a deeper understanding of the interplay between material selection and the number of plates, this project seeks to provide valuable insights and guidelines for optimizing plate heat exchanger design and performance in diverse industrial applications.

METHODOLOGY

As per study it is found that CFD examination includes mainly three types of steps are described:

1. Pre-Processing: This is starter stage of CFD simulation process which assists with explaining geometry in great suitable way. The stream domain of choice is partitioned into equivalent number of smaller parts known as components. There is distinctive Pre-Processing programming accessible are CFD-GEOM, ANSYS, Meshing, ANSYS, ICEM CFD, T Grid and so on. Pre-preparing this incorporates characterizing the problem, making the 3D display, getting the model to Ansys workbench, meshing, and applying physical working condition called boundary conditions.

   1.1. Problem Definition
   1.2. Geometry creation
   1.3. Meshing
   1.4. Boundary conditions

2. Solving or Processing: When the issue material science has been studied, fluid properties, stream physical science demonstrate, confine conditions are situated to handle using PC. There is eminent business programming available for this including: CFD++, Open FOAM, ANSYS CFX, Star CCM, ANSYS FLUENT etc. Using this item, it is possible to comprehend the managing conditions related to stream material science issue Handling incorporates unwinding of numerical or logical states of fluid stream until the point when the moment that participating in result is expert. Normally, it requires the PC to comprehend an enormous number of conditions and may take couple of hours to few days.
2.1. Analysis setup

2.2. Solve

3. Post processing: The last walk in the wake of getting the results from the solver is to inspect the results with different procedures like weight and speed shape plots, vector plot, streamlines, temperature form so forth right when the model has been grasped, the results can be separating both numerically and graphically. Post getting ready is about observation either in fundamental 2-D to 3-D depictions.

3.1. Ansys CFD - post

3.2. Validation and verification

3.3. Reporting and Documentation

Problem Definition:
- Clearly define the objectives and scope of the analysis.
- Identify the specific heat transfer and fluid flow phenomena to be investigated.
- Determine the geometry and dimensions of the plate heat exchanger.
- Specify the operating conditions, such as fluid properties, inlet/outlet temperatures, and flow rates.

Geometry Creation:
- Use ANSYS DesignModeler to create geometry the plate heat exchanger.
- Create a 3D model that accurately represents the geometry of the plates, headers, and inlet/outlet connections.
- Ensure that the model includes all the necessary details, such as plate spacing, plate corrugation, and gasket thickness.

Meshing:
- Generate a mesh for the model using ANSYS Meshing.
- Create a mesh that adequately captures the fluid and solid regions of the plate heat exchanger.
- Use a suitable meshing technique, such as tetrahedral, hexahedral, or a combination of both, depending on the complexity of the geometry and the desired accuracy.
- Pay attention to mesh quality, including element size, aspect ratio, and skewness, to ensure accurate results.

Boundary Conditions:
- Define the inlet and outlet boundary conditions for the fluid regions.
- Specify the fluid properties, such as density, viscosity, and thermal conductivity, based on the working fluid.
- Set the inlet temperatures, flow rates, and other relevant parameters based on the operating conditions of the plate heat exchanger.
- Define any additional boundary conditions, such as no-slip walls or symmetry planes, as per the design and analysis requirements.
Analysis Setup:
- Configure the analysis settings in ANSYS Fluent or the appropriate solver.
- Select the appropriate solver options based on the nature of the problem, such as steady-state or transient analysis.
- Choose the appropriate turbulence model, such as k-ε, k-ω SST, or Reynolds stress model, to capture the effects of turbulence if required.
- Set convergence criteria for the solution, such as residual values or maximum iterations, to ensure accurate and reliable results.

Solve:
- Run the analysis using the configured settings.
- Monitor the convergence of the solution and assess the convergence criteria to ensure a reliable solution.
- The solver will solve the governing equations of fluid flow and heat transfer within the plate heat exchanger to obtain the temperature distribution, fluid velocity, and other relevant parameters.

ANSYS CFD-Post:
- Analyze the results obtained from the simulation.
- Use ANSYS CFD-Post or other post-processing tools to extract and visualize the data.
- Generate contour plots, vector plots, streamline plots, and other visual representations to understand the flow patterns, temperature distribution, and heat transfer performance.
- Calculate important quantities such as pressure drop, heat transfer coefficient, and overall heat transfer rate for evaluation and comparison.

Validation and Optimization:
- Validate the CFD results by comparing them with available experimental data or analytical solutions if possible.
- Identify areas of improvement and perform parametric studies or optimization to enhance the heat transfer efficiency or reduce pressure drop.
- Iterate through steps 3 to 7 as necessary to refine the model and obtain better results.

Reporting and Documentation:
- Document the methodology, assumptions, and all relevant details of the CFD analysis.
- Summarize the results, conclusions, and any recommendations for design improvements or operational changes.
- Prepare clear and concise reports or presentations to communicate the findings effectively.
GOVERNING EQUATIONS:

The flow and heat transfer in the shell-side are assumed steady, and the gravity of the working fluid is ignored. In accordance with aforementioned assumptions, governing equations in relation to the mass, momentum, and energy for numerical computations can be simplified and expressed as follows.

1. Mass conservation equation:
   \[ \nabla \cdot (\rho u) = 0 \]  
   \[ (5.1) \]

2. Momentum equation (Navier Stokes Equation):
   \[ \rho (u \cdot \nabla)u = -\nabla p + \mu \nabla^2 u + \rho g \]  
   \[ (5.2) \]

3. Energy equation:
   \[ \rho u \cdot \nabla (e + 0.5u^2) = -\nabla \cdot (\rho u) + \nabla \cdot (k \nabla T) + Q \]  
   \[ (5.3) \]

The realizable \(k\)-\(ε\) turbulence model can provide the superior performance for flows involving rotation, boundary layer under strong adverse pressure gradients, separation, and recirculation, relative to the standard \(k\)-\(ε\) model. Hence, it is determined as the turbulence model for all simulations in this work. Transport equations for the realizable \(k\)-\(ε\) model are given as follows:

4. Turbulent kinetic energy (\(k\)) equation:
   \[ \rho (u \cdot \nabla)k = \nabla \cdot [\left(\mu + \frac{\mu_t}{\sigma_k}\right)\nabla k] - \rho \]  
   \[ (5.4) \]

5. Turbulent energy dissipation (\(ε\)) equation:
   \[ \rho (u \cdot \nabla)ε = \nabla \cdot [\left(\mu + \frac{\mu_t}{\sigma_k}\right)\nabla ε] + C_{ε1} \frac{ε}{k} \rho C_{ε2} \frac{ρε^2}{k} \]  
   \[ (5.5) \]

MODELING AND ANALYSIS:

A software model is proficient by utilizing amounts of Plate fin heat exchanger in ANSYS 14.0, Workbench structure modeler is utilized to develop Heat exchanger geometry and for further investigation. Geometry is made simple by offering a leeway for the plane symmetry. This heat exchanger is counter flow type and the tube side consists of one inlet and one outlet representing three types of design of tubes in heat exchanger. After model is designed, run thermal simulation of heat exchanger. The consequences overcome were discreetly studied with general condition. Figures shows the three type of variations of tubes design in heat exchanger model in Ansys CFD. Thermal boundary conditions applied on the designed model of plate heat exchanger. Upper portion of pipe flows steam from inlet to outlet pipe in upper section steam temperature set 353K, and cold-water inlet temperature applied in lower section pipe is 293K. After thermal analysis performance we calculate outlet temperatures in all model and compare them. Two types of material used here structural steel and copper of better heat transfer in designed plate heat exchanger model. Our main focus is to enhance heat transfer rate between two fluids.
Figure 6.1. Dimensions of heat exchanger
MATERIAL PROPERTIES:

As the project considers 3 different materials required properties of each material is listed in the table. For the analyses we use material properties obtained by engine cylinder model.

Table 7.1. Material properties of Engine cylinder model

<table>
<thead>
<tr>
<th>PARAMETERS</th>
<th>UNITS</th>
<th>ALUMINIUM</th>
<th>COPPER</th>
<th>STEEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>Kg/m³</td>
<td>2700</td>
<td>8940</td>
<td>7850</td>
</tr>
<tr>
<td>Young's Modulus</td>
<td>MPa</td>
<td>69000</td>
<td>128000</td>
<td>20000</td>
</tr>
<tr>
<td>Coefficient of thermal expansion</td>
<td>1/K</td>
<td>2.3 × 10⁻⁵</td>
<td>6 × 10⁻⁶</td>
<td>1.2×10⁻⁵</td>
</tr>
<tr>
<td>Poisson's Ratio</td>
<td>-</td>
<td>0.33</td>
<td>0.35</td>
<td>0.29</td>
</tr>
<tr>
<td>Ultimate Tensile Strength</td>
<td>MPa</td>
<td>310</td>
<td>210</td>
<td>460</td>
</tr>
<tr>
<td>Thermal conductivity</td>
<td>W/m/°C</td>
<td>200</td>
<td>385</td>
<td>504</td>
</tr>
</tbody>
</table>

RESULT AND DISCUSSION:

In order to investigate the thermal behaviour of the designed model, a comprehensive Computational Fluid Dynamics (CFD) analysis was conducted using ANSYS-Fluent software. The analysis focused on exploring the impact of varying plate spacing (or Number of plates) on the model's performance. Three different plate thickness variations were implemented: 8.5mm (11 plates), 9.44mm (10 plates), and 10.625mm (9 plates). Additionally, two different materials, structural steel and copper, were applied to optimize the thermal behaviour of the model.
Solution

Figure 8.1. Iteration Convergence graph

Results:

1. For plate thickness 8.5mm (11 plates) with different materials

<table>
<thead>
<tr>
<th>Cold Domain</th>
<th>Hot Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Cold Domain Image" /></td>
<td><img src="image2.png" alt="Hot Domain Image" /></td>
</tr>
</tbody>
</table>

Material: Aluminium
Figure 8.2. Results for plate heat exchanger with 8.5mm plate spacing

2. For plate thickness 9.44mm (10 plates) with different materials

<table>
<thead>
<tr>
<th>Cold Domain</th>
<th>Hot Domain</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material: Copper</td>
<td>Material: Copper</td>
</tr>
<tr>
<td>Material: Steel</td>
<td>Material: Steel</td>
</tr>
<tr>
<td>Material: Aluminium</td>
<td>Material: Aluminium</td>
</tr>
</tbody>
</table>
For plate thickness 10.6mm (9 plates) with different materials

3. For plate thickness 10.6mm (9 plates) with different materials

**Material: Copper**

**Material: Steel**

**Figure 8.3. Results for plate heat exchanger with 9.44mm plate spacing**

**Material: Aluminium**
Figure 8.4. Results for plate heat exchanger with 10.6mm plate spacing

Table 8.1. Results for Plate heat Exchanger with 8.5mm plate spacing

<table>
<thead>
<tr>
<th>Material</th>
<th>Inlet mass flow rate (Kg/s)</th>
<th>Outlet mass flow rate (Kg/s)</th>
<th>Cold inlet Temperature (K)</th>
<th>Cold outlet Temperature (K)</th>
<th>Hot inlet Temperature (K)</th>
<th>Hot outlet Temperature (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminium</td>
<td>0.001</td>
<td>0.001</td>
<td>293</td>
<td>303.5</td>
<td>353</td>
<td>345.6</td>
</tr>
<tr>
<td>Copper</td>
<td>0.001</td>
<td>0.001</td>
<td>293</td>
<td>307</td>
<td>353</td>
<td>344.8</td>
</tr>
<tr>
<td>Steel</td>
<td>0.001</td>
<td>0.001</td>
<td>293</td>
<td>310</td>
<td>353</td>
<td>335.1</td>
</tr>
</tbody>
</table>
### Table 8.2. Results for Plate heat Exchanger with 9.4mm plate spacing

<table>
<thead>
<tr>
<th>Material</th>
<th>Inlet mass flow rate (Kg/s)</th>
<th>Outlet mass flow rate (Kg/s)</th>
<th>Cold inlet Temperature (K)</th>
<th>Cold outlet Temperature (K)</th>
<th>Hot inlet Temperature (K)</th>
<th>Hot outlet Temperature (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminium</td>
<td>0.001</td>
<td>0.001</td>
<td>293</td>
<td>305.7</td>
<td>353</td>
<td>338.5</td>
</tr>
<tr>
<td>Copper</td>
<td>0.001</td>
<td>0.001</td>
<td>293</td>
<td>307.98</td>
<td>353</td>
<td>335.42</td>
</tr>
<tr>
<td>Steel</td>
<td>0.001</td>
<td>0.001</td>
<td>293</td>
<td>303.4</td>
<td>353</td>
<td>341.6</td>
</tr>
</tbody>
</table>

### Table 8.3. Results for Plate heat Exchanger with 10.6 mm plate spacing

<table>
<thead>
<tr>
<th>Material</th>
<th>Inlet mass flow rate (Kg/s)</th>
<th>Outlet mass flow rate (Kg/s)</th>
<th>Cold inlet Temperature (K)</th>
<th>Cold outlet Temperature (K)</th>
<th>Hot inlet Temperature (K)</th>
<th>Hot outlet Temperature (K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminium</td>
<td>0.001</td>
<td>0.001</td>
<td>293</td>
<td>319.3</td>
<td>353</td>
<td>343.1</td>
</tr>
<tr>
<td>Copper</td>
<td>0.001</td>
<td>0.001</td>
<td>293</td>
<td>316.1</td>
<td>353</td>
<td>331.8</td>
</tr>
<tr>
<td>Steel</td>
<td>0.001</td>
<td>0.001</td>
<td>293</td>
<td>317.9</td>
<td>353</td>
<td>347</td>
</tr>
</tbody>
</table>
Figure 8.5: Comparison of Outlet temperatures in plate heat Exchangers of plate spacing 8.5mm (11 plates)

Figure 8.6: Comparison of Outlet temperatures in plate heat Exchangers of plate spacing 9.44mm (10 plates)
Figure 8.7: Comparison of Outlet temperatures in plate heat Exchangers of plate spacing 10.6mm (9 plates)

Discussion:
1. When the plate spacing was set at 8.5mm, it was found that using Steel as the material led to high efficiency. This suggests that Steel plates are particularly effective at facilitating heat transfer within this specific plate spacing range. Steel's properties, such as its thermal conductivity and resistance to corrosion, likely contribute to its superior performance in this configuration.
2. In contrast, when the plate spacing was increased to 9.4mm and 10.6mm, Copper emerged as the material that provided high efficiency. Copper is known for its excellent thermal conductivity, which enables efficient heat transfer. The increased plate spacing may create favourable conditions for copper plates to effectively transfer heat and maximize the overall performance of the heat exchanger.
3. Further investigations and experiments could be conducted to explore additional plate spacing ranges and materials to gain a more comprehensive understanding of the interrelation between these factors and their impact on heat exchanger efficiency. Such knowledge could lead to the development of more efficient and cost-effective plate heat exchanger designs in various industrial applications.

CONCLUSION:
As per Analysis figure shows the variations of temperature difference. In above analysis three different plate spacing is used in plate heat exchangers designed by using Ansys. Different types of material used in heat exchanger i.e., Aluminium, copper and steel material. By Combination of three different materials and three different plates spacing, we can analyse Nine different plate heat exchangers. After designing cold water inlet temperature given 293K and hot water temperature given at inlet is 353K.it may be assumed that no heat transfer is taking place in between tubes and surroundings. From the analysis its can be concluded that;
1. Both material and plate spacing (or number of plates) effects efficiency of the plate heat exchanger.
2. The effect of change in plate spacing is inter-related to the material used
3. It is concluded that copper material heat exchanger gives better heat transfer in heat exchanger as comparison to structural steel.
4. When we using 3.5 mm thickness of plate in heat exchanger with structural steel material, cold water enters 12°C and outlet temperature.

5. According to different materials, change in plate spacing has different effect on efficiency of the plate heat exchanger.

6. At a plate spacing of 8.5mm (i.e., 11 plates used), Steel shows higher efficiency.

7. When plate spacing of 9.44mm (i.e., 10 plates used), Copper shows higher efficiency.

For a plate spacing of 10.6mm (i.e., 9 plates used), Aluminium shows higher efficiency

**SCOPE OF FUTURE:**

The successful completion of this project will open up several avenues for further exploration and development. One potential future scope is to extend the analysis to include a wider range of materials, such as advanced alloys or composites, and investigate their impact on heat transfer performance and overall efficiency. Additionally, conducting parametric studies considering different plate geometries, including variations in plate spacing, corrugation patterns, and surface enhancements, could provide valuable insights into optimizing heat exchanger designs. Furthermore, incorporating transient simulations and dynamic operating conditions would enable a more comprehensive understanding of the system's response to varying heat loads and fluid flow rates. Another promising direction for future research could involve integrating optimization algorithms to identify the optimal combination of material and number of plates for specific heat transfer requirements, taking into account factors such as energy consumption, cost, and environmental impact. Lastly, the findings of this project can be used as a foundation for developing new design guidelines and standards for plate heat exchangers, contributing to advancements in energy efficiency, sustainability, and thermal management across various industries.

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