Research Article

Thermal Analysis of Graphene-Based Nanofluids for Energy System and Economic Feasibility

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Graphene has piqued the interest of many researchers due to its superior mechanical, thermal, and physiochemical properties. Graphene nanoplatelets with covalently functionalized surfaces (CF-GNPs) were employed in turbulent-heated pipes to undertake thermal and economic studies. CF-GNPs and distilled water were used to make the current nano fluids at various mass percentages, such as 0.025, 0.05, 0.075%, and 0.1 wt.% in the range of 6,401 Re 11,907, the thermal system was heated up to 11,205 W/m² under fully developed turbulent flow conditions. Field emission scanning electron microscopy (FE-SEM), zeta potential, nanoparticle sizer, and field emission transmission electron microscopy (FE-TEM) were used to examine the morphological features and characterise the particles. In addition, the current thermal system’s economic performance was assessed to estimate its price-to-operate ratio. There was a 16.10% reduction in heat exchanger size for 0.025 weight percent, 0.05 weight percent, 0.075 weight percent, and 0.1 weight percent. In addition, the power needed for the base fluid was 422 W, which was then lowered to 354 W, 326 W, 315 W, and 298 W for 0.025 wt.%, 0.05 wt.%, 0.075 wt.%, and 0.1 wt.%, respectively.

1. Introduction

1.1. Research Background and Motivation. The essential demand for high-performance heat transfer fluids in various applications and industries, particularly in the energy and electrical sectors, has motivated much research [1, 2]. Heat transfer efficiency is low in many engineering applications due to using low-conductive fluids such as water- and oil-based fluids [3–5]. As a result, researchers seek an alternate mechanism to replace these traditional fluids to improve thermal transfer efficiency. “Nanofluids” are solid nanoparticles (NPs) suspended in base fluids in a long-stable and homogeneous approach [6–8]. Nanofluids have previously been shown to improve heat transfer efficiency in a variety of engineering applications [9], including heat exchangers [10], heating/cooling systems [11], and solar panel appliances [6]. As a result, new conductive fluids containing various nanoparticles have been developed, such as metal oxides (Al2O3, ZnO, CuO, SiO2, and TiO2) [12–14], and carbon-based nanofluids (MWCNTs, G0, and GNPs) [15–17].

1.2. Adopted Literature Review on Nanofluids-Based Heated Pipe. The varied features of graphene have attracted much research interest [18]. Graphene is a carbon allotrope composed of a single layer of hexagonally-organised carbon atoms that are sp² bonded [19]. Exfoliated graphene nanoplatelets (GNPs) are a new type of graphite nanoparticle...
made up of microscopic flakes of graphene that are around 1-15 nm thick and with sizes ranging from submicrometers to 100 micrometers [20, 21]. GNPs are a fantastic nanomaterial from an economic standpoint because they can be manufactured at a minimal cost [22]. On the other hand, graphene nanoplatelets have a problem with solubility in solution because they prefer to collect under the influence of strong Van der Waals forces [23]. Different techniques and tactics for chemically functionalizing the surface of GNPs have been developed to address the solubility issue [24–26].

The graphene surface can be changed using two basic strategies: covalent functionalization (rapid insertion of functional groups on the graphite surface) and strong attachment of surfactants to increase dispersion (noncovalent functionalization) [27, 28]. The noncovalent approach creates polar-polar linkages by coating the graphene surface with surfactants or polymers that act as stabilizers to prevent GNPs from solidifying in homogenous liquids [29]. Stabilizers are inconvenient since they can contaminate GNPs and lower their value [30]. Conversely, covalent functionalization necessitates binding with hydrophilic functional groups such as carbonyl, hydroxyl, carboxyl, sulphydryl, amino, and phosphate groups [31]. Furthermore, altering the graphene structure is a viable option for increasing solubility in solvents and polymers [32]. To date, toxic substances such as high-risk acids have been used in chemical oxidation-reduction reactions to functionalize GNPs.

| Parameter                     | Formula            |
|-------------------------------|--------------------|
| Heat flux \( (q) \)           | \( \frac{V \times I}{4D_hL} \) |
| Heat transfer coefficient \( (h) \) | \( \frac{q}{T_w - T_b} \) |
| Nusselt number \( (Nu) \)     | \( \frac{hD_h}{k} \) |
| Friction factor \( (f) \)     | \( \frac{(L/D)(\rho v^2/2)}{\Delta P} \) |
| Reynolds number \( (Re) \)    | \( \frac{4m}{\pi D_h \mu} \) |
| Prandtl number \( (Pr) \)     | \( \frac{\mu C_p}{k} \) |

The production of functionalized GNPs for various applications (such as fluids in heat exchangers and some other heating and cooling applications) has been considered by numerous scholars. For instance, the study by Wang et al. [33] used GNP nanofluids to investigate laminar flow in the presence of an unidentified surfactant at 1 wt.%. An increase in pressure drop was observed using the GNP nanofluid as the flow rate increased, reaching approximately three times that of pure water. It was also observed that the interaction between the nanoparticles and the viscosity forces within
the particle caused a significant decline in \( \text{Nu}_{avg} \) (more slowly than water) as the axial distance increased. Alawi et al. [34] tested PEG-TGr in a heated 10 mm internal diameter square pipe system. The mass fraction ranged from 0.025, 0.05, 0.075, and 0.1 wt.%, while the \( Re \) ranged from 6,400 to 11,900 at a heat flow rate of 11,205 W/m\(^2\). There was a steady improvement in the convective heat transfer coefficient by up to 41.2%. Furthermore, the friction factor increased by 3.8% at \( Re = 11,900 \), while the pressure decreased by up to 22.3.

A slight reduction in concentration affected the heat transfer minimally as the coefficient of heat transfer improved by 28.8% at 0.025 wt.%. Examination of the pressure loss and heat transfer properties was done using circular and square heat pipes in the presence of \( \text{Al}_2\text{O}_3 \) and \( \text{SiO}_2 \) (two metallic oxides), as well as KRG and GNPs (two carbon-based nanostructured nanofluids) [35]. Among the studied working fluids, DW had the best performance index, while the nanofluids (at the lowest concentration but excluding KRG/DW) exhibited the best index for that nanofluid. P-GNPs were

| Instrument/sensor | Range | Uncertainty |
|-------------------|-------|-------------|
| Type-T thermocouple | 0-300°C | ±0.1°C |
| RTD (PT-100) sensor | 0-200°C | ±0.1°C |
| Burkert flow meter (type SE32) | 0.3-10 m/s | ±1% |
| Differential pressure transmitter (PX154-025DI) | 0-6.23 kPa | ±0.75% |
| Power supply | 0-260 V | 0.33 V |
| | 0-12 A | 0.04 A |
| Thermal conductivity | 0.2-2 W/m. K | 5% |
| Dynamic viscosity | -150 to + 1000°C | 1% |
| Density | 0-3 g/cm\(^3\) | 1% |
| Specific heat | 0.01°C to 300°C/min | 2% |

| No. | Parameter | Uncertainty formulas | Uncertainty values |
|-----|-----------|----------------------|-------------------|
| 1   | Reynolds number (\( Re \)) | \( \frac{U}{Re} = \sqrt{\left(\frac{U_x}{\mu}\right)^2 + \left(\frac{U_y}{\rho}\right)^2 + \left(\frac{U_z}{V}\right)^2} \) | ±1.73% |
| 2   | Heat flux (\( q \)) | \( \frac{U}{q} = \sqrt{\left(\frac{U_x}{V}\right)^2 + \left(\frac{U_y}{T}\right)^2} \) | ±1.51% |
| 3   | Heat transfer coefficient (\( h \)) | \( \frac{U}{h} = \sqrt{\left(\frac{U_x}{T_w - T_b}\right)^2 + \left(\frac{U_y}{T_w - T_b}\right)^2} \) | ±1.52% |
| 4   | Nusselt number (\( Nu \)) | \( \frac{U}{Nu} = \sqrt{\left(\frac{U_x}{h}\right)^2 + \left(\frac{U_y}{k}\right)^2} \) | ±5.23% |
| 5   | Friction factor (\( f \)) | \( \frac{U}{f} = \sqrt{\left(\frac{U_x}{\Delta p}\right)^2 + \left(\frac{U_y}{\rho}\right)^2 + \left(\frac{U_z}{V}\right)^2} \) | ±1.60% |

**Figure 2:** HR-TEM microscopy at different magnifications (a) pristine GNPs and (b) CF-GNPs.
examined by Montazer [36] in a 12.7 mm and 25.4 mm sudden expansion configuration at an expansion ratio of 2. The heat flow was 12,129 W/m², and the Re varied from 4,000 to 16,000. The heat transfer coefficient increased by around 33.7% at one point. The convective heat transfer coefficient was significantly improved, but the relative pumping power increased only a little by 33.05 and 1.19%, respectively [37]. More importantly, the observed good performance index indication for all Reynolds number ranges indicates that the synthesized MWCNTs aqueous suspensions might be used as an alternate working fluid in heat transfer systems.

1.3. Research Objectives. There has been a lot of research interest due to the increased need for technology that can accelerate heat transfer in heating and cooling systems. After much study in this area, it is necessary to investigate whether nanofluids can significantly alter heat transfer to satisfy specialists’ expectations in the field. There is a demand for a cost-effective and reliable technique to prepare covalently functionalized graphene nanoplatelets (CF-GNPs) for convective heat transfer applications. The main objective of this work is to investigate methods for improving the thermal performance of CF-GNPs-H₂O nanofluid under fully developed turbulent flow conditions. The thermophysical and surface modifications properties of the synthesized CF-GNPs were investigated at various measuring conditions. Also, economic and thermal analyses were performed, such as heat exchanger size reduction, energy savings, and the total cost of thermal system operation.

2. Methodology

2.1. Materials and Functionalization Approach. GNPds were made using raw materials that met the following requirements: 2 m, SSA = 750 m²/g, and 98% purity (were purchased from XG Sciences, Lansing, MI, USA). Additionally, the primary chemicals, such as nitric acid (HNO₃; 65%) and sulfuric acid (H₂SO₄; 95–97%), were acquired from a local Malaysian company for chemicals supplies (Sigma-Aldrich Co., Selangor, Malaysia).

| Spectrum 2 | Line type | Weight % | Weight % sigma | Atomic % |
|-----------|-----------|----------|----------------|----------|
| C         | K series  | 90.28    | 0.35           | 92.59    |
| O         | K series  | 9.53     | 0.35           | 7.33     |
| Si        | K series  | 0.09     | 0.02           | 0.04     |
| S         | K series  | 0.10     | 0.03           | 0.04     |
| Total     |           | 100.00   | 0.00           | 100.00   |

Figure 3: SEM and EDX analysis of the CF-GNPs nanoparticles: (a–b) SEM at 1 μm; (c) EDX mapping analysis; (d) EDX elemental analysis.
In the first process, the raw materials GNPs were dispersed in the functionalization medium containing HNO$_3$ (67%) and H$_2$SO$_4$ (98%) at a mixing ratio of 1:3 [38]. Then, the sample was transferred into H$_2$SO$_4$ with mild shaking. One gram of the pristine GNPs (P-GNPs) was added into a flask with 250 mL containing the oxidation agent before being placed in an iced bath. Then, a few drops of nitric acid were added to the mixture, and the solution was stirred at room temperature for 30 min. Then, an ultrasonication bath was applied for 3 hrs to the black product. Also, further reflux for 30 mins was performed at room temperature. The washing process was applied at the speed of 6,000 rpm for 15 minutes before using the dryer at 80°C for 24 hours using DW until the pH value reached 5. In the last step, four different mass fractions were prepared as 0.025, 0.05, 0.075, and 0.1 wt.% as heat transfer working fluids in the current investigations.

2.2. Experimental Measurements. Adding CF-GNPs nanoparticles to the base fluid (DW) increases/decreases nanofluids’ thermal-physical properties (thermal conductivity, viscosity, density, and specific heat). The new values of nanofluids’ thermal-physical properties show implications for heat transfer and fluid flow in thermal applications. In this regard, the device (KD-2 pro, Decagon, USA) was used to measure the base fluid and nanofluids’ thermal conductivity in the temperature range of 0-60°C with an average accuracy of 5% [39]. The device measurements were validated with the published data of DW. The dynamic viscosity of DW and GNPs-DW nanofluids was measured by using the device of (Rheometer, Physica, MCR 301, Anton Paar, Austria). Also, the specific heat capacity and density of DW and GNPs-DW were assessed using DSC 8000 (Perkin Elmer, USA) and (Mettler Toledo) DE-40 with the accuracy of ±2% and ±10^{-4} g/cm$^3$, respectively. The average errors between the measurements and published data were 3.3%, 4.45%, 3.13%, and 2.46% for thermal conductivity, dynamic viscosity, density, and specific heat, respectively. Two types of electron microscopy were used to examine the morphological parameters (size and form) of the synthesized nanoparticles/nanofluids. These include field emission transmission (FE-TEM, JEM-2100F) and field emission scanning (FE-SEM, JEM-2100F) (FE-SEM, Zeiss Supra 55VP). In the meantime, the long-term stability was assessed using (Anton Paar, Litesizer 500, Austria).

Figure 1 displays the schematic drawing of the experimental setup used in the current study. The heating system generally includes the heated pipe (test section) with different measuring and controlling tools, a data logger device,
and a chiller compartment. The heat transfer fluid (sample) was pumped using a magnetic drive pump (Cole-Parmer™) at 0-10 liter/m flow rate from a stainless-steel jacket tank (12-liter capacity). The desired flow rate for base fluid and nano-fluids was controlled by (Burkert Flow Meter, Type SE32). Meanwhile, the pressure inlet and pressure outlet along the heated-pipe test sections were measured by differential pressure transmitter (PX154-025DI, OMEGA) with an accuracy of \(\pm 0.75\%\).

1.4 m long, 10 mm wide inside, and 12.8 mm wide on the outside is used as the test section. The heating source is a 900 W flexible tape heater (OMEGA, USA) with an adjustable transformer. Also, the insulation is applied using thick glass wool to limit the heat loss to the surroundings. Five Omega T-type thermocouples were placed to get an accurate reading of the surface temperature of 0.1°C. Moreover, two RTD-sensors (PT-100) with an error of \(\pm 0.1^\circ\)C were put into the inlet and outlet flow to measure the bulk temperature. The working fluids container was coupled to a chiller (DAIHAN-brand, WCR-P30) to keep the desired input temperature at 30°C.

2.3. Data Reduction and Uncertainties. Before moving on to the CF-GNPs-DW nano-fluids, a water run was carried out to calibrate the system. The data was collected once the steady-state conditions had been achieved, such as the experiment’s input, outlet, and heated surface temperatures. Methodologies used in this work to establish the most important parameters for evaluating thermal performance and nano-fluid flow are shown in Table 1.

Here, \( T_w = \frac{\sum T}{5} \) (\( T_w \) = the average temperature of the heated – wall surface), \( P = \) the wetted perimeter, \( T_h = T_o - T_w/2 \), \( D_h = 4A_e/P \), and \( A_e = \) the cross-sectional area [40].

The maximum error between the heat supplied to the system (\( Q = V \times I \)) and the heat gained by the working fluid (\( Q = mC_p\left[T_o - T_w\right] \)) was ±7.2%, which acknowledges a minor percentage of heat loss to the room ambiance.

![Figure 5: Thermal-physical properties of CF-GNPs versus mass fraction and temperature](image-url)
Here are some of the Nusselt number correlations that are currently available:

The single-phase fluids formula of Petukhov [41] was modified by Gnielinski [42]:

\[ \text{Nu} = \frac{(f/8)(\text{Re} - 1000)\text{Pr}}{1 + 12.7(f/8)^{0.5}(\text{Pr}^{2/3} - 1)} \left[ 1 + \left( \frac{d}{L} \right)^{2/3} \right]^{\text{Pr}_{m}^{0.11}} \text{Pr}_{w}^{-0.11}. \]  

(1)

Here, the Gnielinski equation is only applicable in the ranges of $3,000 < \text{Re} < 5 \times 10^6$ and $0.5 < \text{Pr} < 2,000$. $\text{Pr}_{m}$ and $\text{Pr}_{w}$ refer to the Prandtl number at bulk and wall temperatures, respectively.

According to Equation (2), the friction factor for a fully developed turbulent flow was determined depending on $\text{Re}$ number by applying the Colebrook formula as follows: [43]

\[ \frac{1}{\sqrt{f}} = 2.0 \log \left( \frac{\varepsilon/D}{3.7} + \frac{2.51}{\text{Re} \sqrt{f}} \right). \]  

(2)

Meanwhile, the turbulent flow formula of Petukhov is shown in Equation (3)

\[ \text{Nu} = \frac{(f/8)\text{RePr}}{1.07 + 12.7(f/8)^{0.5}(\text{Pr}^{2/3} - 1)}. \]  

(3)

Here, Petukhov formula is valid for $0.5 < \text{Pr} < 2000$ and $3000 < \text{Re} < 5 \times 10^6$. Also, the Blasius and Petukhov correlations were employed to verify the water run test results [41, 44, 45].

\[ f = (0.79 \ln(\text{Re}) - 1.64)^{-2}, \]  

(4)

\[ f = \frac{0.316}{\text{Re}^{0.25}}. \]  

(5)

For more evaluation, the thermal performance index (PI) and performance evaluation criteria (PEC) are determined to describe the desired output enhancement (heat transfer performance) over the unwanted output enhancement (pumping power) of CF-GNPs-H$_2$O nanofluids [46]:

\[ \text{PI} = \frac{\Delta h_{nf}/\Delta h_{bf}}{\Delta P_{nf}/\Delta P_{bf}} = \frac{R_h}{R_{Ap}}, \]  

\[ \text{PEC} = \frac{\Delta \text{Nu}_{nf}/\Delta \text{Nu}_{bf}}{\left(\text{Re}_{nf}/\text{Re}_{bf}\right)^{3/4}}, \]  

where $(R_h)$ and $(R_{Ap})$ indicate the ratio of heat transfer enhancement (nanofluid/DW) to the pressure loss increments (nanofluids/DW). When the value of (PI) and (PEC) is more than 1, the CF-GNPs-DW nanofluids can be effectively used in the square heated-pipe instead of the distilled water as HTFs. Meanwhile, when the PI and PEC < 1, the CF-GNP nanofluid is not a proper replacement.

Due to the many forms of faults, there is no such thing as an experiment that is 100% accurate. Some of these errors are accidental, while others result from egregious mistakes made by the experimenter or researcher. The problem may arise with the data that appears to be good, in which case the error analysis is crucial to confirm the validity of the data obtained experimentally or investigated analytically. The bad data may be discarded immediately because it does not require extensive experience to identify the errors of such data. Measurements of heat transfer, pressure drop, and nondimensional groups like Reynolds number and Nusselt number are all subjected to uncertainty and error analysis to confirm the current study’s findings. Since the wall thermocouples cannot accurately measure the temperature at the surface of the heating pipe without obstructing the fluid flow, the thermocouples were placed a short distance from the heater wall. A Wilson plot was used in a calibration experiment to determine the temperature differential between the thermocouples and the wall surface. Table 2 shows the range and accuracies of instruments and fluid flow properties. While Table 3 [47] identified the uncertainties of all the values discussed.

2.4. Theory of Cost-Efficiency. The primary objective of this article is to compare the efficiency of nanofluids to their cost. The expense of manufacturing nanoparticles is well known. On the other hand, in addition to the expense of nanoparticles, the production of nanofluids is expensive. Basic fluid price is considered insignificant in the pricing of nanofluids. One of the generally used criteria for evaluating the effectiveness of nanofluids with the condition of turbulent flow is the Mouromtseff criterion [48, 49]. Under turbulent flow conditions, this criterion considers four characteristics of nanofluids: thermal conductivity, specific heat capacity, density, and dynamic viscosity. The Mouromtseff criterion is depicted in Equation (7). The Mouromtseff criterion shows that the efficiency of CF-GNPs in different mass percentages is higher than 1. The efficiency of CF-GNP nanofluids increases as mass percentages are increased. This means that, using CF-GNP nanofluids will save energy.

\[
\text{MO} = \left( \frac{\rho_{nf}}{\rho_{bf}} \right)^{0.8} \times \left( \frac{k_{nf}}{k_{bf}} \right)^{0.67} \times \left( \frac{C_{Pnf}}{C_{Pbf}} \right)^{0.33} \times \left( \frac{\mu_{nf}}{\mu_{bf}} \right)^{0.47}.
\]  

(7)

3. Results and Discussion

3.1. Characterization and Thermophysical Properties. Figures 2 and 3 showed the morphologies of P-GNPs and CF-GNPs via HR-TEM and FE-SEM examinations. As shown in Figure 2(a), P-GNP was composed of smooth surfaces, transparent structures, and dual sheets with intact edges. During the acid-based functionalization process, the carboxyl group (COOH) attachments on the surfaces and edges of the GNPs caused a slight blur effect with wrinkles and crumples on the sheets. The presence of defective folded flakes and rough edges, as seen in Figure 2(b), indicates a successful reaction between the GNPs-COOH and the acid.
Figure 6: Continued.
solution molecules. The wrinkles on the surface of GNPs are visible in HR-TEM pictures due to their inherent stability in 2D structures. These lines were more vital after the sonication-assisted chemical reactions than the previous wrinkling or surface roughness. Another observation from the FE-SEM microimages for the CF-GNP results in graphene nanoplatelets’ fractured sheets is shown in Figures 3(a) and 3(b). The observations also agree with the results reported by [32, 38]. The energy-dispersive X-ray (EDX)-based spectra of the CF-GNPs are shown in Figures 3(c) and 3(d), with four elements (C, O, Si, and S) detected. The high carbon percentage (92.59%) indicates the success of the chemical reaction, and the presence of oxygen (7.33%) refers to the use of oxidizing acid. Furthermore, the silicon and sulphur contents were 0.04% and 0.04%, respectively.

The produced CF-GNP nanofluids’ zeta potential and particle size distributions are illustrated in Figures 4(a) and 4(b), where Figure 5(a) shows the determined zeta potential and polydispersity index (PDI) of CF-GNPs-H_2O nanofluid at pH -7. The zeta potential must be as high as possible (+/-) to achieve a natural intraparticles repulsive force, as this would assure the existence of electrostatic repulsive forces between the CF-GNP nanoparticles. The experiments showed that the CF-GNPs exhibited a negative charge of -39.4 mV at 25°C within 1 hr sonication. The average size distribution of nanomaterials was determined using the dynamic light scattering (DLS) technique. The average particle size was calculated to be 447.3 nm (Figure 5(b). At the same time, the DLS results revealed that the particle size scale ranged from 51.6-121.6 nm with a low PDI of 0.306, indicating a consistent and uniform particle size distribution.
Figure 5 plots the thermal-physical properties of the DW and CF-GNPs-DW nanofluids against temperature and mass fractions of nanoparticles. The National Institute of Standards and Technology (NIST) database was used to validate the obtained thermal conductivity data with a maximum error of just 2% [50]. Figure 5(a) demonstrates a significantly higher thermal conductivity of CF-GNPs compared to DW. Due to the Brownian motion of the CF-GNPs when immersed in the base fluid, every increase in the temperature of the produced nanofluids improved the thermal conductivity. At 50°C, the thermal conductivity increased by 31.6% for 0.1 wt.%. The linear relationship between mass concentration and improved thermal conductivity is due to the large expanses of particle-free liquid with high thermal resistance. Meanwhile, the relationship between an increase in thermal conductivity and a decrease in mass concentration is frequently nonlinear for nanoparticles with a high aspect ratio (such as MCNTs, nanorods, etc.) or nanoparticle alignment [51].

Figure 5(b) presents the effective dynamic viscosity of the base fluid and nanofluids at shear rate = 200 l/s and temperature in the range of 20-60°C. The dynamic viscosity of the CF-GNP nanofluids increased slightly due to the low CF-GNPs% in the DW. Although base fluids and nanofluids are both substantially temperature-dependent, it can also be shown in Figure 5(b) that viscosity reduced as temperature increased. This is predicted given the decrease of the adhesion forces between molecules and between particles, and practically all other types of nanofluids have shown comparable patterns. Low mass fractions were used to improve the
thermal conductivity of the nanofluids and minimize a dramatic increase in dynamic viscosity, which would necessitate more pumping power, which would be undesirable in real-world thermal applications. Also, the dynamic viscosity of CF-GNP nanofluids and DW decreased due to the loss of intermolecular forces [52, 53].

The density of CF-GNPs-DW nanofluids and DW were measured with a temperature range of 20-50°C (Figure 5(c)). A significant decrease in the density of the nanofluids as the temperature increased. Additionally, the density of CF-GNPs-DW nanosuspensions increased insigificantly with increases in the mass fraction. The reported rise in the density of CF-GNPs-DW was due to the higher density of solid NPs than that of the base fluid. A slight increase of 0.236% was observed in the density of the nanofluid at 0.1 wt.%-CF-GNPs and 20°C. Moreover, an increase in the fluid temperature from 20 to 50°C reduced the density by approximately 1.1%, demonstrating a critical role of temperature.

Figure 5(d) exhibited the collected data for specific heat capacity for base fluid and nanofluids. It was discovered that increasing the temperature of the sample did not influence the specific heat. These findings are consistent with prior publications’ particular heat curves [54]. The addition of CF-GNP percentage in DW also resulted in a slight drop (0.88-1.38%) in the specific heat of the nano coolants. This was related to the fact that CF-GNPs had a lower specific heat than the base fluid.

3.2. Distilled Water as Working Fluid. Figures 6(a)–6(c) show the measured and collected data from Equations (1)–(3) heat transfer enhancement parameters (average Nusselt number and heat transfer coefficient). The results of heat transfer properties from the measurements and empirical correlations agreed well during the water run. The deviation between the experimental testing and the Petukhov equation was less than 8%. According to Cengel [55], the Gnielinski formula considers one of the most reliable comparisons for estimating the Nusselt number (Nuavg) inside the heated pipe. Figures 6(b) and 6(d) depict the relative errors between the Nu number and average heat transfer coefficients between the experimental and theoretical parts during the water run. The values of Darcy friction factor during the water run were validated with two famous formulas of Blasius and Petukhov [56]. Blasius formula (see Equation (5)) can be considered the basic formula for estimating the Darcy friction factor due to its wide range of applications in the smooth heated pipes. The experimental and theoretical values of pressure loss and friction factor of the heated pipe were compared, as shown in Figures 6(e)–6(g).
time, Figures 6(f)–6(h) report the relative error between the measured and theoretical data for pressure drop and friction factor.

3.3. Heat Transfer Properties of CF-GNP Nano fluids. As earlier stated, the researchers avoid using surfactants in carbon-based nano fluid productions due to degradation at low-temperature [57], and they must be added in precise amounts. The ionic and nonionic polymers showed influences on hydrodynamic efficiency of colloidal nano dispersion by trying to separate nanoparticles in the high mass fraction percentages. As per previous recommendations, the current nanomaterials were synthesized/prepared with no surfactant addition. The research aims to explain why manufactured nano fluids increase heat transport and fluid flow qualities in a heated square pipe.

Figure 7(a) presents heat transfer coefficients of the forced convective using CF-GNPs-DW nano fluids at different inlet flows (Reynolds numbers) with four samples. The heat transfer coefficient describes the convective heat transfer rate between the fluids’ surface heated-wall and the working fluid medium. The mechanisms for improving heat transfer were the interactions between nanoparticles, chaotic particle motions, higher thermal energy transfer from the wall to the nano fluid flow, and the peculiarities of the dispersion properties. In addition, the process of improved heat transfer is significantly influenced by enhanced thermal conductivity and particle collisions [58, 59]. The current study revealed that using 0.1 wt.%-CF-GNPs-DW enhanced the heat transfer coefficient up to 44%, meanwhile using 0.025 wt.-%-CF-GNPs-DW enhanced it to 33.3% at a constant heat flux of 11,205 W/m².

The Nusselt number (Nu) is the ratio between the convective rate and the developed nanomaterials’ conductive rate as HTFs. Figure 7(b) shows the measuring values of the average Nu number as a function of Re number at different mass fractions and inlet temperatures.

Figure 10: PI and PEC of CF-GNP nano fluids as a function of various mass fractions and versus Reynolds number.

Figure 11: Heat exchanger size reduction of different mass percentages at different inlet temperatures.
constant wall heat flux. The presented values of average Nu for CF-GNPs-DW nanofluids exhibited superb increases. The highest improvement in Nu was observed at 0.1 wt.%-CF-GNPs-H2O, \( q^* = 11,205 \text{ W/m}^2 \), and Re = 11,907 with 35.1% relative to DW. The reported increase in Nu values resulted from the reduction in the circulation temperature due to the increase in the HTFs-thermal conductivity, which decreased the difference between the bulk fluid temperature and the surface heated-wall temperature.

3.4. Hydrodynamic Properties of CF-GNP Nanofluids. At various weight concentrations and Reynolds numbers, the friction factor and pressure loss values of the CF-GNP nanofluid were determined to be varied. Using four nanofluid samples, we measured the friction factor and pressure drop in Figures 8(a) and 8(b). In the meantime, despite the slight volatility in the examined data at various Re, Figure 8 revealed a minor increase with an increase in mass %. It was found that the largest pressure drop (20.8%) and friction factor (3.85%) were seen when the test circumstances were set to 0.1% CF-GNPs-H2O and \( v = 0.833 \text{ m/s} \).

3.5. Economic and Thermal Analysis. Figure 9 shows the Mouromtseff criterion for different mass fractions and inlet
temperatures. On the other hand, the differences in the performance evaluation criterion (PEC) and performance index (PI) for various mass concentrations and Reynolds numbers are shown in Figure 10. All CF-GNP nanofluids had average PI and PEC values greater than 1, demonstrating the effectiveness of properly prepared nanofluids for effective heated-pipe flow utilization. Increases in CF-GNP weight concentration positively impacted the average PI and PEC values greater than 1, demonstrating the economic assessments were conducted to evaluate the current heat exchange system. The following conclusions were drawn from the study’s findings:

(i) The functionalized graphene nanoplatelets (CF-GNPs) were characterized by different techniques such as zeta potential, particle size distributions, HR-TEM, SEM, and EDX to examine the stability and morphological properties.

(ii) The prepared samples’ thermophysical properties demonstrated significant operating performance in heated-pipe, with the most considerable improvement in thermal conductivity being 31.6% at 50°C and 0.1 wt.%.

(iii) The highest increments in the average Nusselt number and average heat transfer coefficient were 35.1% and 44.4%, respectively, using 0.1 wt.%-CF-GNPs-DW.

(iv) The friction factor and nanofluid pressure loss increased by 3.85% and 20.8%, compared to the base fluid.

(v) The prepared nanofluid showed PI, performance evaluation criterion, and Mouromtseff criteria of more than 1, which increased with the nanoparticles’ higher mass content.

(vi) The heat exchanger size reduced by 16.10%, 21.92%, 25.37%, and 29.35% for 0.025 wt.%, 0.05 wt.%, 0.075 wt.%, and 0.1 wt.%, respectively. In economics and engineering, using less size and more efficient heat exchangers than conventional base fluids will reduce the total production and manufacturing cost. Based on the reduced heat exchanger size, the energy savings are calculated and presented in Figure 12. The required power for base fluid was 422 W, then reduced to 354 W, 326 W, 315 W, and 298 W for 0.025 wt.%, 0.05 wt.%, 0.075 wt.%, and 0.1 wt.%, respectively. Furthermore, Figure 13 depicts the cost of manufacturing and production of the present thermal system, maintenance, and yearly interest. The total cost of the baseline prototype was USD 12020, nanomaterials and chemicals were USD 2765 (23% of the capital cost), manufacturing was USD 240 (2% of the capital cost), transportation was USD 361, system use was USD 8360, maintenance was USD 240, and annual interest was USD 240.

4. Conclusions

The nanomaterials of CF-GNPs were produced using a covalent functionalization approach as HTFs inside a square heated-pipe. The developed nanomaterials were characterized using different tools, and the thermal-physical were measured to achieve the study’s current goal. Thermal and economic assessments were conducted to evaluate the current heat exchange system. The following conclusions were drawn from the study’s findings:

Abbreviations

A: Cross-section area (m²)
Al₂O₃: Aluminum oxide (alumina)
CF-GNPs: Covalently functionalized graphene nanoplatelets
Cp: Specific heat F (kJ/kg K)
CuO: Copper oxide
Dₕ: Hydraulic diameter (m)
DW: Distilled water
DLS: Dynamic light scattering
DSC: Differential scanning calorimetry
EDX: Energy-dispersive X-ray analysis
f: Friction factor
FE-SEM: Field emission scanning electron microscopy
FE-TEM: Field emission transmission electron microscope
H₂SO₄: Sulfuric acid
HNO₃: Nitric acid
HTC: Heat transfer coefficient
I: Current (a)
KRG: Alkaline oxide of graphene
LPM: Liter per minute
Data Availability

The data used for the current research is presented in the manuscript itself.

Disclosure

This research has been published as preprint, and reviewers/readers can refer to the following published version: https://assets.researchsquare.com/files/rs-1346926/v1_covered.pdf?c=1649681974, [60].

Conflicts of Interest

The authors declare no conflict of interest.

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