Optimization of Test Parameters that Influence on Dry Sliding Wear Performance of Steel Embedded Glass/Epoxy Hybrid Composites by Using the Taguchi Approach

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ABSTRACT

In the present study, the tribological performance of steel embedded E-glass fiber/epoxy (SGFPC) was studied with the help of the pin/ball on disc wear testing machine. The specific wear rate (SWR) and the average coefficient of friction (CoF) were investigated. The parameters based on process parameters and material composition such as steel volume \%, sliding distance, and applied load is identified, which are affecting the wear of composite samples. The design of experiments was planned with the help of the Taguchi technique and $L_{27}$ Orthogonal Array was used. Composites were fabricated using the hand-lay-up method. The volume percentage of metal rod/pipe was varied from 0 to 10\% and glass fiber from 50 to 60\%, while the percentage of epoxy was kept 40\% stable. The improved wear performance was observed in steel embedded glass/epoxy composites. To identify the influence of parameter, Taguchi, and ANOVA techniques were used, which are the best tools for statistical analysis. MINITAB\textsuperscript{\textregistered} version 19 software was used for the analysis of experimental data with considering “smaller is better” as excellent quality. The dry sliding wear performance was optimized to achieving minimal SWR and average CoF. Steel volume 10\%, sliding distance 1000 m, and applied load 80 N were observed as optimum factors to achieving minimal SWR and average CoF. From the analysis of experimental data, it is observed that SWR and average CoF were raised with the rise in the sliding distance and load, whereas it decreased as increased steel volume \%. A considerable reduction in the collective SWR of 50.47 \% and CoF of 31.48 \% is achieved by reinforcing steel vol. 10 \% in E-glass fiber / epoxy composite. At last, the worn surfaces of the hybrid composites are observed through Scanning Electron Microscope (SEM).

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1. INTRODUCTION

In the past 30 years, the emphasis has been placed on the development of polymeric hybrid laminates. Wear is one of the most common experiences mechanical problems, leading to the substitute of assemblies and components in the design, after that corrosion and fatigue. Many tribological parts like driving wheels, gears, cams, impellers, brakes, nuts and bolts, bushes, bearings, and seals are used in machines. Polymer composites are most widely used for structural applications in the automotive [1,2], aerospace [3], and many more.

The tribological performance of polymer composites is an important research area, which consists of cams, gears, artificially duplicated joints, bearing cages, etc. Stainless steel and Glass fiber strengthen the composites, which play a vital role in enhancing the mechanical properties [4]. Hybrid Composites fabricated of different materials are dissimilar in chemical and physical properties. Reinforcements and matrix play an important role in composites, which have been used to enhance mechanical properties such as wear resistance, hardness, and tensile strength [5].

Reinforcements such as titanium diboride [6], silicon carbide [7], fly ash [8], titanium carbide [9], stainless steel [10], aluminum oxide [11] and boron carbide [12] were improved the wear resistance, tensile strength, and hardness of hybrid composites. Though, the use of reinforcement decreases the ductility of the composite. From these reinforcements, stainless steel along with glass fiber has been selected for this work due to its high elastic modulus, excellent resistance to wear, low coefficient of thermal expansion, and superior strength [13].

Hybrid composites have been fabricated by different methods such as vacuum bagging/autoclave, hand lay-up, liquid resin moulding, compression moulding, filament winding, and pultrusion. Amongst all fabrication methods, hand lay-up is extensively accepted as a viable, economical, and most simple method for manufacturing hybrid composites [5]. Sandeep Agrawal et al. [14] studied the tribological performance of laminates under inert gas environment, oil lubrication, and dry sliding. Experimental studies prove that the coefficient of friction has the highest value under the inert gas condition and after that by dry sliding and wet sliding conditions. Chelladurai et al. [15] studied the tribological performance and morphology of the LM13 aluminum alloy with steel wire with copper-coated reinforcement composites. The authors were reported that the improvement in the mechanical properties of LM13 aluminum alloy with copper-coated steel reinforcement composites. During the wear performance, it is observed that wear rate, mass loss, and CoF are reduced with an increase in the number of copper-coated steel wire reinforced in the composite.

Tribological tests are conducted on wear testing machine in the direction of the fiber in a specific way towards the cylindrical pin for different sliding conditions [16]. Wear rate and CoF at various applied load finds slid in opposition to a perfectly dry plane of steel and upgrade the friction. Wear rate and CoF are reduced by about 30–75 % and 33–62 % correspondingly. This depends upon the typical speed and normal load. Österle et al. [17] studied the tribological behavior of polymer matrix composites in addition to filler particles such as nano-sized silica particles and micro-sized carbon fibers. Li et al. [18] studied the tribological performance of hybrid Kevlar fabric/PTFE composite with submicron size WS2 and nano – Si3N4. The results show that C3N4 fillers can efficiently decrease the wear of polymer composites and at the same time it does not reduce the CoF. The hybrid composite WS2 and C3N4 filler particles can effectively reduce the wear rate and CoF of the composite. Hybrid WS2 and C3N4 filler particle composites can significantly decrease the wear rate and CoF.

Molazemhosseini et al. [19] investigated the wear behavior of polyether-ketone hybrid composites with surface-modified nano-SiO2 particles with the compositions 1, 1.5, and 2 wt% and short carbon fibers (20 vol. %). The result shows that the wear rate and CoF are impacted vigorously due to the filler particle content for example wear rate is increased and CoF is reduced as increasing in the filler particle content. Chelladurai et al. [20] studied the optimization and microstructure behavior of the dry sliding wear factors by response surface method of AA336 aluminum alloy with steel wire copper coated reinforced composites. Loss
Basavarajappa et al. [21] investigated the tribological performance under the dry condition of graphite particles fillers in glass-epoxy composites. The result shows that the reduction in volume loss was observed due to the addition of filler particles. This happens due to the uniform film and thin coherence that was active on the disc. Hashmi et al. [22] studied the tribological performance of cotton-based FRP composites with graphite under dry sliding conditions. From the study, it was found that the significant enhancement of the CoF in cotton-based FRP composites and decreased significantly in the use of graphite filler particles. The significant reduction in the temperature of the mating surface was observed due to the use of graphite filler particles. Bahadur and Polineni [23] studied the effect of CuO and PTFE filled in the GFRP composites. The authors stated that the wear rate was reduced of the GFRP composite for the composition CuO 25 vol. %, PTFE 10 vol. %, and glass fiber11.3 vol. %. Friction and wear were decreased in the composite with the addition of PTFE 10 vol. % of filler particles. The results show that the wear rate reduced by around 60-75 % on the addition of filler particles. B. Suresha et al. [24] investigated three-body abrasive wear performance of glass fiber-epoxy and carbon fiber-epoxy. The result shows that the significant reduction in SWR and wear volume loss was observed at different applied load and abrading distance. It was also observed that the decrease in the SWR with an increase in abrading distance and increase with the load. Various optimization techniques used for mathematical modeling and statistical analysis are used to wear investigations like Taguchi, RSM, GRA, ANOVA, and so on [25–37]. In the present study, the wear performance of steel embedded glass fiber/epoxy hybrid (SGFPC) composites with variation between 0 to 10 % of steel was investigated to identify the effect of steel embedded in polymer laminates on tribological behavior. Wear behavior such as SWR and average CoF were evaluated in detail. ANOVA analyses were carried out to identify the influencing factor. The dry sliding wear mechanism of Hybrid polymer composites was evaluated by examining the scanning electron microscopy (SEM) images. This method was implemented to explain the wear mechanism.

2. MATERIAL AND METHOD

2.1 Materials

Epoxy resin (LY-556) was used as a matrix material and hardener (HY951) was used at room temperature. E-glass fiber was chosen as a reinforcement material. Spring steel (EN48D) was also chosen as a reinforcement material. The selection of the matrix was done based on their good adhesion properties and good resistance to alkalis. A thin layer of a mixture prepared of hardener and epoxy resin with a ratio of 1:10 as per the recommendation of the supplier was used for the preparation of hybrid composite specimens. The details of compositions of E glass fiber and spring steel are shown in Tables 1 and 2.

| Table 1. Chemical Composition of Glass fiber (E-glass). |
| (% ) | SiO₂ | B₂O₃ | Al₂O₃ | MgO | CaO | Na₂O+K₂O | Fe₂O₃ | TiO₂ | F₂ |
| E-glass | 54 | 10 | 13 | 5 | 17 | 2 | 0.5 | 1 | 0.5 |

Size of glass fiber = 20 μm

| Table 2. Chemical Composition of steel. |
| (% ) | C | Si | Mn | P | S | Ni | Cr | Mo | Fe |
| Steel | 0.62 | 0.21 | 0.73 | 0.014 | 0.002 | 0.039 | 0.21 | 0.016 | Bal. |

Size of steel rod - D = 2.25 mm

where, D = diameter of steel rod.

Size of steel pipe - D = 7.7mm, d = 7mm, where, D = Outer diameter of steel pipe, d = Inner diameter of steel pipe. The length of the rod and pipe is 30 mm.

2.2 Fabrication

A hand layup method was used to fabricate the steel embedded glass fiber-epoxy composite (SGFPC) laminates. The specimens were
prepared in such a way that it has a size of 30 mm length and 10 mm diameter as shown in Fig. 1 and as per the ASTM G99 standard. Epoxy is a solid adhesive substance, which is used to treat various substances, the surface of which is covered jointly. For safety, a combined combination of glass fiber and resin is used with a hardener with steel.

![Fig. 1. Illustration of raw pin prepared for wear testing.](image)

The hardener selected for this work is Ardur (HY951), which is used as part of the performance of composite components. It is cured with a mixture of resin composites at room temperature, whereas it has a life-long and extremely low viscosity property. It has an acid versus chemical compound resistance which is raised to 80 °C [26]. The chemical environment has a resistant property due to the composite atmospheric conditions of this resin material.

Glass fiber and steel were selected as reinforcing medium for this work. Glass fiber was treated with sized, paired operating agents to reduce the influence of friction on the fiber, which reduces the mechanical property for the individual material of the fiber. As part of the experiment, glass fiber was used in low alkali base glass. Glass fibers have the most amazing power with extreme rigidity, enormous resistance to heat, insensitivity to moisture, and good chemical compounds resistance [38].

In the present work, SGFPC (a combination of glass fiber, steel, and epoxy resin) composites were prepared to investigate the tribological behavior. When preparing the sample, the LY-556 mixture of epoxy resin was solidified manually by using a hardener HY951 at room temperature of in the ratio of 10:1. In this process, a steel rod and a pipe of the required diameter were used. The knurling process was carried out on the surface of the steel rod and pipe to enhance the bonding between glass fiber/epoxy mixture and steel. The dried glass fibers mixed with epoxy resin were rolled over a steel rod and pipe to form an SGFPC pin. Different composite samples were fabricated with the variation of steel contribution from 0 % to 10 %. The overall volume of the pin was calculated for the plain composites (Total volume = π/4*d^2*L).

Table 3. Details of Specimen compositions.

| Specimen Code | Matrix (Vol. %) | Reinforcement (vol. %) | Density g/cc |
|---------------|----------------|------------------------|-------------|
| W1            | 40             | 60                     | 2.05        |
| W2            | 40             | 55                     | 2.28        |
| W3            | 40             | 50                     | 2.43        |

2.3 Experimental set-up

The wear characteristics were performed on the machine names as wear tester pin or ball on the disc manufactured by DUCOM™, Bangalore, India. All experimentations were carried in the laboratory at relative humidity = 42 % and temperature = 24 °C. Figures 2a and 2b show the experimental set up in which the specimen was fixed in the stationary arm.

![Fig. 2. a) Experimental setup for wear testing. b) Pin clamped in the holder.](image)
experiments were carried out at a track diameter of 80 mm at a particular load, speed, and sliding distance for the specified time duration. The specimen is fixed on the stationary arm over the rotating disc surface with the two degrees of freedom: the horizontal for the measurement of friction and the vertical for the applied load. The standard metallurgical procedure was used for the prepared specimen surface.

Before starting the experiment, the surface of the disk and the sample were uncontaminated with the help of acetone. In every experiment weight before test and weight after the test was noted accurately with the help of a digital electronic weighing machine of least count 0.001 g. Once the specimen is fixed in the stationary holder assembly, the normal load was applied to the specimen with the help of a pivoted lever with a pan assembly and string. The selected load was applied by placing the required weight on the pan assembly. The experiments were carried out by applying a load, test duration, and speed, and results were analyzed with Winducom 2010 Software. The sliding distance is determined by the following equation:

\[
\text{Sliding distance (Sd)} = \frac{\pi DT}{60000}
\]

whereas \( N \) is the speed of disc in revolution per minute, \( D \) is track diameter in mm, \( T \) is the time duration in a minute, sliding distance is in m. After the completion of the experiment, the specimen was removed from the wear testing machine and weighted in the same weighing machine. The difference between initial and final weight was noted as weight loss. The SWR is determined by the following equation:

\[
\text{Sp. wear rate (SWR)} = \frac{\Delta m}{\rho L Sd}
\]

whereas \( \rho \) is the density of composite specimen in gm/mm\(^3\), \( \Delta m \) is weight loss in g, \( L \) is normal load in N, \( Sd \) is sliding distance in m, \( \text{Sp. wear rate (SWR)} \) is in \( 10^{-4} \) mm\(^3\)/Nm

### 2.4 Test Parameters

The experimentation was carried under laboratory conditions and the testing parameters are steel reinforcement volume % (0 - 10), sliding distance (1000 - 2000 m), applied load (80 - 100 N), and test duration (20 min.). MINITAB\textsuperscript{™} version 19 was used to design of experiments (DOE). Three levels and three factors were used for wear testing. In the present study, an L\(_{27}\) orthogonal array technique is selected and it has 3 columns and 27 rows. The orthogonal array was selected based on the degree of freedom criterion.

A minimum of three tests was conducted at the same conditions. The repeatability of the tribology test was recognized by determining the variation coefficient and it was within the acceptable limit of 10%. Out of all factors which are selected for the testing, one factor is material dependent such that steel volume % and other remaining two factors like applied load and sliding distance are process dependent. The levels and factors for the experimentation are shown in Table 4.

### Table 4. Levels and Factors

| Level | Reinforcement vol. % | Applied Load (N) | Sliding distance (m) |
|-------|----------------------|------------------|----------------------|
| 1     | 0 % (steel) & 60% glass fiber | 80              | 1000                |
| 2     | 5 % (steel) & 55 % glass fiber | 90              | 1500                |
| 3     | 10 % (steel) & 50 % glass fiber | 100             | 2000                |

Signal to noise (S/N) ratio is mainly categorized in three types for quality characteristics i.e. nominal is better, larger is better, smaller is better in Taguchi analysis. The lower SWR and average CoF of the SGFPC were accepted. Thus, the S/N ratio of the "smaller is better" was used for the analysis. The following equation was used to calculate the S/N ratio:

\[
\frac{S}{N} = -10 \times \log \left( \frac{\sum Y^2}{n} \right)
\]

where, \( Y = \) every observed value, \( n \) number of runs in a trial.

### 3. RESULT AND DISCUSSION

The hybrid combination of fiber-reinforced materials and steel is being used for many applications. The study of the wear of these composite laminates is needed to replace the existing material. The addition of steel in the composites enhances their wear properties and strength. To launch the hybrid composite material parts in the industries, the wear
behaviors were studied. Wear behavior of the steel embedded composites was investigated. Figs. 3 and 4 show the charts produced by the wear testing machine. Figure 3 shows the wear loss concerning time in micron. It also shows that the wear loss was nearly constant after some time. Figure 4 expresses the behavior of CoF over time.

Fig. 3. Graphs generated during testing for wear loss on wear testing machine.

Fig. 4. Graph generated during testing for CoF on wear testing machine.

3.1 The Effect of sliding distance on the wear properties

When the steel is embedded in the hybrid composite, the influence of the sliding distance on tribological behavior is shown in Figs. 5 and 6. The SWR and average CoF of SGFPC are affected concerning sliding distance. Figures 5 and 6 indicates the graphs of SWR and average CoF at a load of 80 N with varying sliding distance. This type of behavior is true in both plain and steel embedded composites. Figs. 5 and 6 show the general effects of sliding distance on both the plain (steel vol. 0%) and steel embedded composites. The results from Fig. 5 show that the addition of steel reduces the SWR. Whereas the SWR and average CoF increases as sliding distance increased. At a high sliding distance, the temperature increases between the mating surface due to the poor conductivity of the hybrid composite laminates. The molten layer was induced at the mating surface due to high temperature which affects the bonding of matrix – fiber on the subsurface. It also encourages the crack propagation and wears on the mating surface. The results also show that the SWR and average CoF increases rapidly over the sliding distance. The same behavior of sliding distance over the SWR of composites was reported by S. Basavarajappa [7].

Fig. 5. Sliding distance Vs SWR at 80 N load.

Fig. 6. Sliding distance Vs CoF at 80 N load.

From Fig. 6, it is observed that at the starting of the rubbing action, the average CoF is considerably low due to the layer of the pin on the disc. Slowly the rubbing starts to wear the pin material due to the contact takes place between the disc and pin material. The value of average CoF is low for the low sliding distance and then it starts to increase gradually for higher sliding distance. Figure 6 shows that the reduction in average CoF with the addition of steel. This may happen due to the reinforcement of tough steel in soft E-glass fiber/epoxy matrix
which reduces the tangential force as constant sliding of the composite pin. The same behavior of sliding distance over the average CoF of composites was reported by Samson Jerold Samuel Chelladurai [15]. For W2 and W3 specimens, the average CoF was increasing when sliding distance increase from 1000 to 1500 m but suddenly rate of increment was reduced as sliding distance increased from 1500 to 2000 m.

3.2. Effect of load on wear properties.

Wear experiments on hybrid composites that are performed under normal load with 80, 90, and 100 N at varying sliding distance from 1000, 1500, and 2000 m. At varying sliding distances and normal loads, variations of average CoF and SWR concerning time are investigated. Figures 7-8 shows the behavior of normal loads on the SWR and average CoF on both the plain and steel embedded composites.

Figure 7 shows that the reduction in SWR due to the reinforcement of steel. Figure 8 shows that the SWR raises with the rise in normal load. The same behavior of load over the SWR of composites was reported by Samson Jerold Samuel Chelladurai [13]. It also shows that the increase in the contribution of steel reduces the SWR. SWR rise with the rise in normal load from 80 to 90 N drastically but the further increment in SWR is low as normal load increase from 90 to 100 N. Figure 8 shows the influence of normal loads on average CoF. The result shows that the average CoF rises as a rise in normal load, whereas the addition of steel reduces the CoF. The same behavior of load over the average CoF of composites was reported by Rajesh S. Godse [40].

3.3. Effect of Time on wear properties.

Experiments are carried out on hybrid composite at different normal loads from 80 to 100 N and sliding distance from 1000 to 2000 m at different time intervals (5, 10, 15, and 20 minutes). Figure 9 shows the variation of SWR at different time intervals. SWR is rising as time increase from 0 to 1200 seconds.

Figure 7 shows that the sudden increase in SWR at the start of experiments, whereas the increment in SWR was moderate after some

![Graph 7: Load Vs SWR at 1000 m sliding distance.](image7.png)

![Graph 8: Load Vs CoF at 1000 m Sliding distance.](image8.png)

![Graph 9: Time Vs SWR at 80 N load and 1000 m Sliding distance.](image9.png)

![Graph 10: Time Vs CoF at 80 N load and 1000 m Sliding distance.](image10.png)
time intervals. All the steel embedded hybrid composites result in enhancing the wear performance as compared to plain composites. The SWR of the W3 is minimal as compared to the W2 and W1 specimens, indicating an improvement in the wear performance of the plain composite due to reinforcement of steel of 10 vol. % and 5 vol. %. The same behavior of time over wear of composites was reported by A. A. Megahed [41]. Figure 10 shows the influence of time over average CoF. The result shows that the average CoF increases as an increase in time, whereas the addition of steel reduces the average CoF.

3.4 Taguchi and ANOVA method for analysis of wear performance

The optimization of the responses and the testing data were analyzed with the help of Taguchi DOE technique in which the S/N ratios are considered "smaller is better". Purpose of this setting to achieve the lowest SWR and CoF occurs on steel embedded E-glass fiber/epoxy composites (SGFPC). The maximum value of S/N ratios for every factor gives the minimum SWR and CoF. Hence the maximum value of the S/N ratio for every parameter is to consider the best possible setting to get the minimum average CoF and SWR of SGFPC. The data collected through the Taguchi experiments for the SWR and average CoF of SGFPC at the various grouping of factors are shown in Table 5.

Table 5. Experimental design based on L27 OA and results of SWR and average CoF.

| Expt. No. | Steel Vol. % | Load (N) | Sliding Distance (m) | SWR x 10^4 mm²/Nm | Average Coefficient of Friction (CoF) |
|-----------|--------------|----------|----------------------|-------------------|-------------------------------------|
| 1         | 0            | 80       | 1000                 | 1.05              | 0.37                                |
| 2         | 0            | 80       | 1500                 | 1.20              | 0.38                                |
| 3         | 0            | 80       | 2000                 | 1.58              | 0.43                                |
| 4         | 0            | 90       | 1000                 | 1.52              | 0.41                                |
| 5         | 0            | 90       | 1500                 | 1.89              | 0.41                                |
| 6         | 0            | 90       | 2000                 | 2.34              | 0.47                                |
| 7         | 0            | 100      | 1000                 | 1.57              | 0.43                                |
| 8         | 0            | 100      | 1500                 | 1.91              | 0.46                                |
| 9         | 0            | 100      | 2000                 | 2.63              | 0.54                                |
| 10        | 5            | 80       | 1000                 | 0.74              | 0.30                                |
| 11        | 5            | 80       | 1500                 | 0.83              | 0.35                                |
| 12        | 5            | 80       | 2000                 | 1.11              | 0.36                                |
| 13        | 5            | 90       | 1000                 | 0.99              | 0.36                                |
| 14        | 5            | 90       | 1500                 | 1.43              | 0.40                                |

3.4.1 Taguchi analysis of wear performance.

The main effect plot for the S/N ratios for SWR is shown in Fig. 11a and the main effect plot for the means for SWR is shown in Fig. 11b. Figure 11a shows the optimal experiment situation for lowest SWR of SGFPC is steel volume at 10 %, applied normal load at 80 N, and sliding distance of 1000 m.

Table 6. Response Table for Signal to Noise Ratios - Smaller is better.

| Level | Steel Vol. % | Load (N) | Sliding Distance (m) |
|-------|--------------|----------|----------------------|
| 1     | -4.4999      | 1.0240   | 0.3013               |
| 2     | -1.5911      | -2.6148  | -1.4890              |
| 3     | 1.2705       | -3.2297  | -3.6327              |
| Delta | 5.7704       | 4.2537   | 3.9340               |

Table 7. Response Table for Means.

| Level | Steel Vol. % | Load (N) | Sliding Distance (m) |
|-------|--------------|----------|----------------------|
| 1     | 1.7435       | 0.9379   | 1.0182               |
| 2     | 1.2603       | 1.4271   | 1.2583               |
| 3     | 0.8957       | 1.5344   | 1.6229               |
| Delta | 0.8478       | 0.5965   | 0.6047               |

Table 6 shows the S/N ratios response table of SWR and Table 7 shows the means response table for SWR. According to Table 6, steel volume % is the most influencing factor on wear performance of SGFPC with a delta value of 5.7704 (max-min value), then the load (4.2537), and finally sliding distance (3.9340). Figure 13b depicts that the SWR reduces as an increase in steel reinforcement. This occurs because of the addition of steel in the composites, which increased the hardness of SGFPC.
The main effect plot for the S/N ratios for average CoF is shown in Fig. 18a and the main effect plot for the means for average CoF is shown in Fig. 18b. Figure 18a shows the optimal experiment condition for minimum average CoF of SGFPC is steel volume % at 10%, applied normal load at 80 N, and sliding distance of 1000 m. Table 8 shows the S/N ratios response table of average CoF and Table 9 shows the means response table for average CoF. According to Table 8, steel volume % is the most influencing factor on wear performance of SGFPC with a delta value of 2.392 (max-min value), then the applied normal load (1.354), and finally sliding distance (1.126). Figure 18b shows that the CoF increases as an increase in steel reinforcement.

Table 8. Response Table for Signal to Noise Ratios - Smaller is better.

| Level | Steel Vol. % | Load (N) | Sliding Distance (m) |
|-------|--------------|----------|----------------------|
| 1     | 7.316        | 9.267    | 9.114                |
| 2     | 8.620        | 8.465    | 8.541                |
| 3     | 9.708        | 7.913    | 7.989                |
| Delta |              |          |                      |
|       | 2.392        | 1.354    | 1.126                |
| Rank  | 1            | 2        | 3                    |

The residual plot for average SWR and CoF is shown in Figs. 12 and 19 respectively; generated using MINITAB™ 19 software, explains detail about testing data reliability. The tendency of testing data is nearer to the middle value as shown in the normal probability plot for residuals. The residuals are intense much at the lower error; however, it representing that the responses are reliable from the data analysis.

The interaction plots for average SWR and CoF are shown in Figs. 13 and 20 respectively concerning three factors. Figures 14 and 21 shows the Pareto chart of the standardized effects for SWR and average CoF. Figures 15-17 shows the surface plot of the SWR given two factors. The surface plots are 3D projections shown with the colored area. These areas show the SWR concerning affecting variables. Figures 22-24 shows the surface plot of the average CoF given two factors. The surface plots are 3D projections shown with the colored area. These areas show the average CoF concerning affecting variables.
3.4.2 ANOVA analysis of wear performance.

Analysis of variance (ANOVA) is performed to investigate the contribution of the percentage of factors to the results i.e. SWR and average CoF. ANOVA is carried out using MINITAB™ 19 software for the level of confidence 95% (i.e. the level of significance of 5%).

| Table 10. Analysis of Variance for SWR. |
|-----------------------------------------|
| Source | DF | Seq SS | Contribution | Adj SS | Adj MS | F-Value | P-Value |
|--------|----|--------|--------------|--------|--------|---------|---------|
| Model  | 18 | 7.16234| 99.57%       | 0.39791| 0.000  | 102.83  | 0.000   |
| Linear | 6  | 6.74415| 93.76%       | 1.12402| 0.000  | 290.47  | 0.000   |
| Steel Vol. % | 2 | 3.25527| 45.25%       | 1.62763| 0.000  | 420.62  | 0.000   |
| Load (N) | 2 | 1.82005| 25.30%       | 0.91002| 0.000  | 235.17  | 0.000   |
| Sliding Distance (m) | 2 | 1.66883| 23.20%       | 0.83441| 0.000  | 215.63  | 0.000   |
| 2-Way Interactions | 12 | 0.41819| 5.81%        | 0.03485| 0.000  | 9.01    | 0.002   |
| Steel Vol. % * Load | 4 | 0.10084| 1.40%        | 0.02521| 0.012  |         |         |
| Steel Vol. % * Sliding Distance | 4 | 0.17528| 2.44%        | 0.04382| 0.002  |         |         |
| Load * Sliding Distance | 4 | 0.14207| 1.98%        | 0.03552| 0.004  |         |         |
| Error | 8  | 0.03096| 0.43%        | 0.00387|         |         |         |
| Total | 26 | 7.19330| 100%         |        |        |         |         |

The results of the ANOVA for SWR are shown in Table 10. From the results of the ANOVA investigation, it was observed that every factor i.e. steel volume %, sliding distance, and load affects the SWR of SGFPC. Column 8 in Table 10 shows the effect (p) of every factor on the entire deviation of the result that is on the SWR. Table 10 shows that all factors (steel vol. %, load, and sliding distance) have no (zero) effect on the deviation in the result of the SWR, while these factors are considered separately. Therefore every factor is considered significant, while the interaction of factors has some effect on the deviation in the result of the SWR. The interaction effect of Steel Volume % * Load (N), Steel Volume % * Sliding Distance (m), and Load (N) * Sliding Distance (m) is also significant at the certain extent at the level of confidence 95% from column 4 in Table 10 shows the percentage contribution in the dry sliding wear of SGFPC. Steel volume % is the most significant variable having the maximum contribution percentage (45.25 %) in the dry sliding wear of SGFPC after that the load (25.30 %) and finally sliding distance (23.20 %). Therefore the steel volume % is a significant control factor to be
considered while the incidence of SWR after that applied load and sliding distance. It is observed from Table 11 that the $R^2$ value is 99.57% which is higher than the confidence level 95% and therefore it shows that the results are satisfactory.

**Table 11.** Model Summary for SWR.

|     | S     | R-sq % | R-sq (adj) % | PRESS | R-sq (pred) % | AICc | BIC |
|-----|-------|--------|--------------|-------|---------------|------|-----|
| 0.0622065  | 99.57  | 98.60  | 0.352622     | 95.10 | 73.81         | -40.28 |

**Fig. 18.** a) Main effect's plot for S/N ratio – CoF, b) Main effects plot for means—CoF.

**Fig. 19.** Residual plots for CoF from Taguchi.

**Fig. 20.** Interaction plots for CoF from Taguchi.

**Fig. 21.** Pareto chart of the standardized effects for SWR.

**Fig. 22.** Surface plots of CoF Vs Steel vol. % and Load (N) from Taguchi.

**Fig. 23.** Surface plots for CoF Vs Steel vol. % and sliding distance (m) from Taguchi.
Therefore every factor is considered significant, while the interaction of factors has some effect on the deviation in the evaluation of CoF. The interaction effect of Steel Volume % * Load (N), Load (N) * Sliding Distance (m), and Steel Volume % * Sliding Distance (m) is also significant at the certain extent at the level of confidence 95 %. From column 4 in Table 12 shows the percentage contribution in the dry sliding wear of SGFPC. Steel vol. % is the mainly significant variable having the maximum contribution percentage (58.74 %) in the dry sliding wear of SGFPC after that the load (18.90 %) and finally sliding distance (13.09 %). Therefore the steel volume % is a significant control factor to be considered while the incidence of CoF after that sliding distance and load. It is observed from Table 13 that the R² value is 98.66 % which is higher than the confidence level 95 % and therefore it shows that the results are satisfactory.

### 3.4.3 Regression Equation model

\[
\text{SWR} = -1.873 \times 0.08478 \times \text{Steel volume %} + 0.02989 \times \text{Load (N)} + 0.000604 \times \text{Sliding Distance (m)} \quad (4)
\]

\[
\text{CoF} = 0.0856 - 0.010556 \times \text{Steel volume %} + 0.003000 \times \text{Load (N)} + 0.000050 \times \text{Sliding Distance (m)} \quad (5)
\]

### 3.4.4 Confirmation test

The confirmation test is carried out to validate the optimal conditions achieved for the SWR and CoF. From equations 4 and 5, the predicted value of SWR and CoF was calculated. Table 13 shows the result of the confirmation test.

### 3.4.5 Worn surface

The SEM images of the worn surface for different steel vol. %, sliding distance, and applied load of SGFPC are as shown in Figs. 25–27. Figure 25 shows the fibers disturbed glass fibers along the sliding direction. This maybe happens because of poor bonding between the glass fibers and matrix. The SEM image of a 5 % volume fraction of steel embedded composite is shown in Fig. 26.
The SEM image of a 10% volume fraction of steel embedded composite is shown in Fig. 27. From the figures, it observed that the fiber pull out was lowered as compared to 0% vol. steel embedded composite. It also observed that the existence of small grooves along the sliding direction, whereas thin grooves were found in few areas. This can be happened by the presence of steel which acts as a load-carrying component that prevents the contact between disc and pin. The presence of steel in composite would carry the load and avoid the shifting of the load towards the matrix and glass fiber, resulting in reduced SWR as compared to plain composite. This is favorable for wear applications. From the SEM micrograph, it is also observed that the worn surface is mainly composed of longitudinal grooves and partial irregular pits along the sliding direction. The presence of grooves indicates the micro-cutting and micro-ploughing effect of the counterface while pits or prow are indicative of adhesive wear failure of epoxy.

4. CONCLUSIONS

The tribological performance of SGFPC was investigated over the pin on disc wear machine under different factors. Based on the experimental results and analysis, the following conclusions were drawn.

1. The SWR and average CoF of SGFPC decrease as the increase in steel volume %, whereas it increases as increasing applied load, and sliding distance. A considerable reduction in the collective SWR of 50.47 % is achieved by reinforcing steel vol. 10% in E-glass fiber/epoxy composite. Similarly, the reduction in average CoF 31.48 % is achieved by reinforcing steel vol.10 % in E-glass/epoxy composites.

2. The SWR and CoF increase as an increase in time for the wear test. The results show that the sudden increase in SWR and average CoF at the start of experiments, whereas the increment in SWR and average CoF was moderate after some time intervals.

3. The results of the S/N ratio show that the steel volume % is the most significant parameter on the SWR and average CoF followed by applied load and finally sliding distance.

4. The results of ANOVA show that the steel volume % causes 45.25 % of the SWR (it is the most important contributing factor), followed by applied load causes 25.30 % and
at last sliding distance causing 23.20 % for the investigated SGFPC.

5. The results of ANOVA show that the steel volume % causes 58.74 % of the average CoF (it is the most important contributing factor), followed by applied load causes 18.90 %, and at last sliding, distance causing 13.09 % for the investigated SGFPC.

6. The R² values for the SWR and average CoF are 99.57 % and 98.66 % respectively, which is higher than the confidence level 95 %.

7. A steel volume % of 10 %, applied load 80 N, and sliding distance 1000 m were observed as optimum conditions to achieve minimum SWR and average CoF.

8. 3D surface plots are generated: it facilitates in predicting SWR and average CoF at any selected conditions.

9. Scanning Electron Microscope (SEM) shows that the pits on the surface of the image were covered with voids and other defects. Also, it shows that the porosity of the specimen decreases with increasing fractional volume of steel in the composite.

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