Design and Analysis of Bus Front Panel Using G FRP

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ABSTRACT
Recently, Advance composite materials have taken the significant share with other engineering materials due to its mechanical properties and high strength to weight ratio. Advance composite like E-glass, S-glass, Carbon fiber, Kevlar are not yet confined at the aerospace industry but gradually these are taking over the position of other industries as well. Because of its attaining high intricacy in designing factors and as well as cheaper mould design and also less cost in production of few numbers. The applications of FRPs are spirally increasing. The mechanical properties which are equivalent to the metals with the help of advanced computer aided software designs like ANSYS. In computer aided engineering to make the product proven in the realistic market.

Keywords - Polymer-matrix composites; Finite element analysis; Ansys.

I. INTRODUCTION
As of 2002 there were 190 million passenger buses worldwide (roughly one car for every eleven people), of which 20 million in the USA (approximately one car for every two people). As automobiles increased in number and became larger and faster, between 1945 and 1995, 2 million people died and about 200 million were injured in automobile accidents—many more than were wounded and injured in all the wars in the nation's history combined (Answers.com, 2006). In year 2005 328,264 road accident, 47,012 road casualties, and 6200 road death was reported in Malaysia which 3,523 (7.49%) is pedestrian accident and 7372 (15.68%) buses accident (Nizam, 2005) and the cost of the road accidents in 2003 was about 9,374,000,000RM (ADB-ASEAN, 2003). According to the Association of British Insurers report (ABI) in year 2002 about 70% of 10 billion Pounds of total annual cost of vehicle insurance is related to damage repair from low speed impact crashes, and about 80% of damage claims have no associated injury claim. It is clear that high speed crash constitutes a large portion of the total cost to society for repairing crash vehicle. Consequently, reducing vehicle damage in low speed crashes could have a massive global benefit. Alignment of structures could also have a key part in ensuring better compatibility of vehicles in higher speed crashes. Better bumper, front panels design could have a positive benefit. Since bumper and front panel units are often the first components to connect in frontal car to bus crashes (Avery and Weeks, 2006). From 1965 to 1995, more than fifty safety standards were imposed on vehicle manufacturers, regulating the construction of windshields, safety belts, head restraints, brakes, tires, lighting, door strength, roof strength, and bumper strength (Answers.com, 2006). The North American and Canadian bumper performance standards have been issued and it is more severe than European ones. The Former stipulates impact speed of 5 mph (8km/h) whereas the European pendulum impacts are performed at 2.5 mph (4 km/h). There are no damages allowed to other parts of the vehicle. Also the key to developing a front panel system capable to fulfill the upcoming performance requirements as well as the design criteria lies in a differential stiffness profile over a restricted total deformation. At the beginning of the compression, the stress should be kept low to comply with pedestrian leg criteria, after that the stiffness increase with increasing stroke to cover the energy absorption necessary for 2.5 mph impact (Murata and Shioya, 2004). Each bumper system consists of three main components namely bumper beam, fascia and energy absorber (Sapuan et al., 2005). The energy absorber is a part in front bumper system which has to dissipate the impact energy in collision. New front panel system consists of two types of energy absorbers, low stiffener absorber which is called the reversible absorber in this research and located between fascia and reinforcement beam and the irreversible energy absorber which is consist of the beam and the crushable energy absorber that it located at the back of the beam and attached to the main face bar.

Therefore the suitable geometry, light weight
II. MODELING AND ANALYSIS

![Bus panel front view](image1)

Fig. 1 Bus panel front view

![Final Design](image2)

Fig. 2 Final Design

III. RESULTS & DISCUSSION

- COMPARISON BETWEEN STEEL AND E-GLASS EPOXY BY USING ANSYS

<table>
<thead>
<tr>
<th>S.no</th>
<th>Properties</th>
<th>Steel</th>
<th>e-glass epoxy</th>
<th>Unit s</th>
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<tbody>
<tr>
<td>1</td>
<td>Young’s modulus</td>
<td>2.068e11</td>
<td>50e9</td>
<td>N/m²</td>
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<td>2</td>
<td>Density</td>
<td>7830</td>
<td>2000</td>
<td>Kg/m³</td>
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<tr>
<td>3</td>
<td>Poisson ratio</td>
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<td>0.3</td>
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</tbody>
</table>

Table. 1 Properties of material

- STRESS ANALYSIS REPORT FOR STEEL

![Stress distribution](image3)

Fig. 3 Stress in X-directi

![Stress in Y-direction](image4)

Fig. 4 Stress in Y-direction

- STRESS ANALYSIS REPORT FOR E-GLASS EPOXY

![Stress distribution](image5)

Fig. 5 Stress in Z-direction

![Deformed shape](image6)

Fig. 6 Deformed shape

![Displacement](image7)

Fig. 7 Displacement

![Vonmises Stresses](image8)

Fig. 8 Vonmises Stresses
**OBTAINED RESULTS**

<table>
<thead>
<tr>
<th>Property</th>
<th>Units</th>
<th>Steel</th>
<th>E glass epoxy</th>
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<tbody>
<tr>
<td>Stress</td>
<td>N/mm²</td>
<td>77.072</td>
<td>77.072</td>
</tr>
<tr>
<td>Shear stress</td>
<td>N/mm²</td>
<td>23.823</td>
<td>23.927</td>
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Table 2: Properties of material

I have considered composites steel and E–Glass Epoxy for body panel material. By observing structural analysis results, the stress values for steel and E–Glass Epoxy are less than their respective allowable stress values. So using composites for body panel is safe. By using composites instead of steel, the weight of the vehicle reduces 2 times than by using steel because density of steel is more than the composite.

**IV. CONCLUSION**

The designing of the bus panel and analyzing it in the ansys has successfully done and the manufacturing is completed.

**REFERENCES**

[1] WIKIPEDIA