The aim of this study is to examine the effect of fiber mat's density and deformation mechanism of tubes with and without die compression. In this study a new mode of deformation mechanism of density graded GFRP circular tube is examined when they are subjected to axial compression on to a die and without die to examine its energy absorbing capacity. Theoretical calculations were made to predict the crushing stress of different specimens. It is observed that increasing density of fiber increases energy absorption value but decreases the specific energy absorption and the die could trigger progressive crushing additionally decreasing peak load. Here the compressed tube wall is compelled to be deformed towards the end of compression die with a little range of bending curvature which was forced by the radius of the die at high crushing stress and the major part of the deformation takes place at a nearly constant load, which leads to high energy absorption capacity. Comparison between theoretical prediction values by derived equations and the experimental results shows good correlation.

Index Terms: GFRP, Experimentation, Energy absorption, Theoretical Calculations

I. INTRODUCTION

Impact load energy absorbing components are utilized where impact between two bodies is a probability and where either or the two bodies must be protected from serious damage [1]. The minimum peak load and maximum specific energy absorption are the main requirements for the energy absorber. FRP tubes which absorb the energy are subjected to progressive deformation and are extremely productive in impact energy absorbing devices.

Circular cross-section tubes are widely used as impact energy absorbing components as shown in Fig.1 the tube may be subjected to axial compression between two plates or between a plate and a special die. In this case tube has been examined by many researchers and the tube deforms by progressive crushing in petal mode.

II. COMPRESSION DIE AND MATERIALS

A. Compression Die

The die was formed by turning an EN8 steel rod of diameter 85 mm in lathe machine. These machined die are hardened in a heat treatment furnace. Brinell hardness test was then conducted on the formed die to evaluate the hardness of the material and was found to be 400 BHN for EN8 steel die. The designed die for circular cross section GFRP tubes are shown in Fig.2. Here fillet is made on the location, where one end of the FRP tube contacts with the die. Keeping in mind the end goal is to put the FRP tubes into the die serenely and steadily, the external diameter of the die is made only same as the internal diameter of the FRP tubes.

Here two different die are formed i.e. single radius die is of 7 mm fillet, and double radius die also 7mm fillet.

B. Materials

Method: Hand layup/Hand wraps technique

Materials Used:
Matrix: Polyester Resin, Reinforcement: E –Glass fiber of different density of 300 gm/m² mat, 450gm/m² mat and 600gm/m² mat, Hardener: MEKP (Methyl Ethyl Ketone Peroxide). From the below configuration 4 different specimens are fabricated
1. Specimens are made by 300 gm/m² fiber
2. Specimens are made by 450 gm/m² fiber
3. Specimens are made by 600 gm/m² fiber
4. Specimens are made by layer of 300 gm/m² fiber, layer of 450 gm/m² fiber, and layer of 600 gm/m² fiber.
C. Planar specimens
Planar specimens are fabricated for the purpose of finding out material properties like Young’s modulus, bending stress, inter-laminar fracture toughness, intra-laminar fracture toughness and coefficient friction between specimens and die material.

<table>
<thead>
<tr>
<th></th>
<th>300 gm/m²</th>
<th>300 gm/m²</th>
<th>300 gm/m²</th>
</tr>
</thead>
<tbody>
<tr>
<td>a/Laminate Made of Iso fibers of 300gm/m² Fiber Mat</td>
<td>450 gm/m²</td>
<td>450 gm/m²</td>
<td>450 gm/m²</td>
</tr>
<tr>
<td>b/Laminate Made of Iso fibers of 450gm/m² Fiber Mat</td>
<td>600 gm/m²</td>
<td>600 gm/m²</td>
<td>600 gm/m²</td>
</tr>
<tr>
<td>c/Laminate Made of Iso fibers of 600gm/m² Fiber Mat</td>
<td>300 gm/m²</td>
<td>450 gm/m²</td>
<td>600 gm/m²</td>
</tr>
<tr>
<td>d/Laminate Made of Density Graded fibers</td>
<td>300 gm/m²</td>
<td>450 gm/m²</td>
<td>600 gm/m²</td>
</tr>
</tbody>
</table>

Figure 3: The configuration of planar specimens

D. Tubular Specimens
Tubular specimens are fabricated by using hand wrapping technique, these specimens are fabricated to conduct axial compression test to know the energy absorbing capacity.

Figure 4: Schematic CAD Model tubes made by Graded mat

Figure 5: The Planar and tubular specimens

III. EXPERIMENTATION

A. Testing On Planar Specimens
ASTM D3039-76 standard specimen was used for tensile testing, ASTM D790-03 standard specimen was used for flexural testing, ASTM D5528 standard specimen was used for inter-laminar fracture testing (DCB specimen), ASTM D5045 standard specimen was used for intra-laminar fracture testing (CT specimen). The above tests were performed on the electronic UTM model TFUC-1000. ASTM G99 specimens were used for wear testing by using DUCOM model TR 201 pin on disc type computerized wear testing machine. The obtained results are tabulated in Table 1 and 2.

B. Testing On Tubular Specimen (Quasi-Static Compression Test)

The tubes were machined into individual specimens with height of 2.5 times diameter. One end of the tube was chamfered with 45° in order to initiate progressive crushing and minimize the initial peak load effect on the entire tube as shown in Fig.6.a. Quasi-static tests were employed on displacement controlled universal testing machine (FIE make) with the maximum load cell of 250kN. Specimens were axially crushed between parallel steel flat platens at a constant cross-head speed of 3.0 mm/min. Three repeat experiments were carried out for each kind of tube to verify the stability of energy absorption capability. Another set of tubes were compressed on to a single radius and double radius die. In this case one end of the tube was made cuts on the wall to initiate intra-laminar cracks as shown in Fig 6b.

C. Experimental methods

Figure 6: The prepared tubes for (a) flat platen compression (b) die compression
As the compression modes illustrated in Fig. 7a and b, the tube compressed under two flat platen deforms the tube wall by splitting into two fronds i.e. inside and outside bending, whereas tube deformed with help of die, tubes split into single frond, thus maintaining the same thickness of the tube wall.

IV. THEORETICAL CALCULATIONS

In this section theoretical calculations are done, considering the specimens are crushed under axial compression in two cases i.e. specimens crushed with die and without die.

A. Considering tube compressed under flat platens

During the deformation of tube by wall bending like petalling, over a radius of curvature, the magnitude of these stresses (σc) depends on the radius of curvature and the thickness of the beam[7], as the relationship expressed by equation.

According to bending equation

\[ \sigma = \frac{E t}{2R} \]  \hspace{1cm} (1)

Where the E is the Young’s modulus of the beam is parallel to the fibers is the thickness of the petal and R is radius of curvature. This equation is further modified by considering inter-laminar energy release rate. This equation is obtained by [9]. Considering inter-laminar fracture toughness.

\[ \sigma_c = \frac{2}{a \sin \theta} \sqrt{\frac{G E b}{3}} + \frac{s^2 E h^2}{12 I t} \sec \theta \]  \hspace{1cm} (2)

Where

\[ \theta = \text{Crack opening angle in degree} \]

=Inter-laminar energy release rate in N/m, h = Thickness of the tube wall in mm, E = Elastic modulus in N/mm², L = Length of the tube in mm, b = Width of the specimen in mm.

B. Considering tube compressed under die

The estimated load for splitting of axial compressed tubes on die[1] depends on frictional load, intra-laminar fracture toughness and number of initiated cracks[1], as given by

\[ P_i = \frac{2 \pi N_0 r_0 \left[ \frac{n^2 a^2}{4E b} + n G_c t \right]}{1 - \frac{\mu}{2} \mu^2 (1 + \mu^2)} \]  \hspace{1cm} (3)

Where

\[ a = \text{Radial distance of crack tips from axis of the tube} \]

\[ b = \text{radius of the tube} \]

\[ G_c = \text{Intra-laminar fracture toughness} \]

\[ N_0 = \sigma_0 t = \text{Fully plastic membrane force per unit length of tube wall} \]

\[ n = \text{Number of initiated cracks} \]

\[ P_i = \text{Steady state load} \]

\[ r_0 = \text{Radius of the tube} \]

\[ t = \text{Thickness of the tube} \]

\[ \mu = \text{Coefficient of friction between tube wall and die} \]

The obtained estimated load is divided by cross sectional area and gives the crushing stress of the corresponding tubes.

V. RESULTS & DISCUSSION

Table 1: The Longitudinal Young’s modulus, bending stress and coefficient of friction

<table>
<thead>
<tr>
<th>Laminate</th>
<th>Longitudinal E (GPa)</th>
<th>Bending Stress (MPa)</th>
<th>Coefficient of friction (µ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 gm/m²</td>
<td>23.5</td>
<td>343</td>
<td>0.3129</td>
</tr>
<tr>
<td>450 gm/m²</td>
<td>24.33</td>
<td>403</td>
<td>0.3274</td>
</tr>
<tr>
<td>600 gm/m²</td>
<td>26.7</td>
<td>421</td>
<td>0.3434</td>
</tr>
<tr>
<td>Graded</td>
<td>24.56</td>
<td>408</td>
<td>0.3918</td>
</tr>
</tbody>
</table>

Table. 1 shows the longitudinal elastic modulus, bending stress and coefficient of friction obtained by experimentation on planar specimens.

Table 2: Inter-laminar and intra-laminar fracture toughness

<table>
<thead>
<tr>
<th>Laminate</th>
<th>Inter-laminar Fracture Toughness (N/m)</th>
<th>Intra-laminar Fracture Toughness (N/m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 gm/m²</td>
<td>376.71</td>
<td>376.71</td>
</tr>
<tr>
<td>450 gm/m²</td>
<td>414.37</td>
<td>414.37</td>
</tr>
<tr>
<td>600 gm/m²</td>
<td>431.36</td>
<td>431.36</td>
</tr>
<tr>
<td>Graded</td>
<td>414.82</td>
<td>414.82</td>
</tr>
</tbody>
</table>

Table. 2 shows the Inter-laminar and intra-laminar fracture toughness obtained by DCB and CT specimens respectively.

Table 3: comparison of Theoretical crushing stress

<table>
<thead>
<tr>
<th>Type of tube</th>
<th>Without die (MPa)</th>
<th>With die (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 gm/m²</td>
<td>168.443</td>
<td>234.4511</td>
</tr>
<tr>
<td>450 gm/m²</td>
<td>175.1496</td>
<td>269.4414</td>
</tr>
<tr>
<td>600 gm/m²</td>
<td>187.6726</td>
<td>284.1099</td>
</tr>
<tr>
<td>Graded</td>
<td>175.9130</td>
<td>260.3523</td>
</tr>
</tbody>
</table>

Table. 3 shows the comparison of Theoretical crushing stress.
Effect of Fiber Mat Density and Crushing Mechanism on the Energy Absorption Capacity of GFRP Crashworthy Tubes

Theoretical crushing stresses of tubes crushed under two flat platens were calculated by equation number 2, by considering interlaminar energy release rate. Whereas theoretical crushing stress of tube crushed by die were calculated by equation number 3 by considering intralaminar energy release rate and the calculated results tabulated in Table 3. Representative photos taken during tube crushed by flat platens without die compression, deformed by splitting single tube wall into two halves outward and inward petalling as shown in Fig.8.

Photographs taken during testing of tubes with single radius die compression deformed by bending of tube wall on to the die radius and the deformed petals were freely moving outwards, maintaining single wall thickness as shown in Fig.9. Photographs taken during testing of tube with double radius die compression deformed by bending of tube wall on to the first fillet and the deformed petals were rubbed by second fillet with friction and move upwards, maintaining single wall thickness as shown in Fig.10.

### Table 4: Experimental results of axial crushing of tubes

<table>
<thead>
<tr>
<th>Type of Specimen</th>
<th>Peak load (kN)</th>
<th>Energy (kJ)</th>
<th>Mass (kg)</th>
<th>Specific energy (kJ/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>300 g/m² without die</td>
<td>22</td>
<td>2.447</td>
<td>0.098</td>
<td>24.717</td>
</tr>
<tr>
<td>450 g/m² without die</td>
<td>27</td>
<td>3.0275</td>
<td>0.10</td>
<td>30.275</td>
</tr>
<tr>
<td>600 g/m² without die</td>
<td>30</td>
<td>3.6075</td>
<td>0.110</td>
<td>32.79</td>
</tr>
<tr>
<td>Graded tube without die</td>
<td>28</td>
<td>3.5712</td>
<td>0.106</td>
<td>33.69</td>
</tr>
</tbody>
</table>
VI. CONCLUSION
Tubes of different density fiber mat are compressed axially. Energy absorption capacity of the tubes increases as density of the fiber mat increases but specific energy absorption capacity decreases as density of the fiber mat increases. But the tube made of all three different fiber mat (Density graded) gives better Specific energy absorption than tubes made of iso fiber mat. In the next set density graded tube compressed by single radius die gives minimum peak load with minimum specific absorption, but density graded tube compressed by double radius die gives better energy absorption with minimum peak load than all other tubes.

REFERENCES