

Buckling and bonding behaviour of glass fiber reinforced epoxy resin composite column under compressive loading mechanism.

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Abstract—Glass Fiber – reinforced polymer (GFPR) has been used as an alternative to steel due to high strength –to-weight ratio, high stiffness- to – weight ratio and corrosion and fatigue resistance. GFRP have been found to be more attractive in asian region due to their cost competitiveness. Hence effort is required to find the bonding and buckling behaviors of fiber reinforced composite(FRC) column made using epoxy resin and glass fiber sheet with Triethylenetetramine (TETA) as hardener for curing of resin. To achieve the objective, an experimental setup was prepared with, specimen of hollow circular section is casted and compressive loading was applied to specimen. This will help in finding the buckling nature of the section.

Keywords—FRC,Epoxy Resin,E-Glass Fiber, polyurathanetetraamine

INTRODUCTION

Composite materials are materials with two or more constituents combined to form a material with different properties than those of the individual constituents. Fiber reinforced composites (FRC) is a composite material that consists of two constituents: a series of fibers surrounded by a solid matrix. FRC is high-performance fiber composite achieved by cross-linking fiber molecules with resins in the FRC material matrix through a proprietary molecular re-engineering process, yielding a product of exceptional structural properties. As with many other composite materials such as reinforced concrete, the two materials act together, each overcoming the deficits of the other. Whereas the plastic resins are strong in compressive loading and relatively weak in tensile strength, the fibers are very strong in tension but tend not to resist compression. By combining these two materials, FRC becomes a material that resists both compressive and tensile forces well.

Objective

The main objective of this thesis work is to study the Behavior of FRC circular column under axial compression by Theoretical analysis using eulers equation and Experimental Study.

COMPONENTS OF FRC

A. FIBER

Fiber is a natural or synthetic substance that is significantly longer than its width. The strongest engineering materials often incorporate carbon fibers, for example fiber and ultra-high-molecular-weight polyethylene. Synthetic fibers are often being produced very cheaply and in large amounts compared to natural fibers. There are two major types of Fiber

such as natural and man-made fibers. Here, we go for man-made fiber. Each fiber has its own property. Table-1 shows the some of the man-made fibers with their properties. A Fabric is defined as a manufactured assembly of fibers to produce a flat sheet of one or more layers of fibers. These layers are held together either by mechanical interlocking of fibers themselves or with a secondary material to bind these fibers together. Based on the orientation of the fibers used, and by the various construction methods used to hold the fibers together fabrics are categorized into Unidirectional Fabric, Woven Fabrics, Hybrid Fabrics, Multiaxial Fabrics.

Table-1 Types and Properties of fiber

Fibers	Properties
Glass Fibers	Strength, Elasticity, heat resistance, Moisture resistance, Chemical resistance, Thermal conductivity, Electrical properties, High strength, Lightweight
Wood Fibers	Flexural strength, Tensile modulus, Tensile Strength
Carbon and Aramid Fibers	High stiffness to weight ratio, High strength, Corrosion resistant, Fatigue resistant, Energy Absorption on Impact, Tailored material properties

B. RESIN

The resins that are used in fiber reinforced composites can also be referred to as 'polymers'. All polymers exhibit an important common property that they are composed of long chain-like molecules consisting of many simple repeating units. Man-made polymers are generally called synthetic resins that act as bonding agent and also transfers stress between reinforcing fibers and to protect them from mechanical and environmental damage. Polymers can be classified into thermoplastic and thermosetting resin, according to the effect of heat on their properties. A thermosetting plastic, also known as a thermoset polymer material that irreversibly cures by heat, generally above 200°C (392 °F), through a chemical reaction, or suitable irradiation. Thermoset materials are usually liquid or malleable prior to curing and designed to be moulded into their final form, or used as adhesives. Once hardened a thermoset resin cannot be reheated and melted to be shaped differently. A thermoplastic or thermo softening plastic is a polymer with

high molecular weight that becomes pliable above a specific temperature, and returns to a solid state upon cooling. The polymer chains associate through intermolecular forces, which permits thermoplastics to be remoulded. Few resins and their properties are tabulated in Table-2

From the review of literature, it is found that the type and orientation of Fibers, type of resin affects the strength of FRC material. Strength of FRC section also depends on its Structural shape, where previous literatures are available for Box and I-sections. Here circular column sections are focused. Selection of correct combination of resin and fibers will be a challenge. Here we use Epoxy resin and Glass fibers as it is considered to be stronger than other combinations as well as Economic.

Table-2 Properties and Application of resins

Resins	Application	Properties
Polyester	Transportation and marine	Excellent resistance to water and acidic environments
Vinyl ester	Corrosion application such as tanks, pipes and ducts	Resistance to Aggressive environments
Phenolic resins	Mass Transit - Fire Resistance & High Temperature	Low flammability, low smoke production
Epoxy resins	FRC Strengthening Systems, FRC Rebar, FRC Stay-in-Place Forms	excellent electrical insulation, are less affected by water and heat, low shrinkage, high strength, low toxicity

MATERIAL COLLECTION AND TESTING

C. EPOXY RESIN

Epoxy resins are low molecular weight pre-polymers or higher molecular weight polymers which normally contain at least two epoxide groups. The epoxide group is also sometimes referred to as a glycidyl or oxirane group. Epoxy resins may react (cross-linked) either with themselves through catalytic homo polymerization, or with a wide range of co-reactants including poly functional amines, acids (and acid anhydrides), phenols, alcohols and thiols. These co-reactants are often referred to as hardeners or curatives, and the cross-linking reaction is commonly referred to as curing. Reaction of polyepoxides with themselves or with poly functional hardeners forms a thermosetting polymer, often with high mechanical properties, temperature and chemical resistance. Testing and results of epoxy resin are given below in table -3.

Table-3 Chemical Properties of Resin

S.no.	Tests performed	Test method	Specification	Results
1.	Visual appearance	In house	Clear liquid resin	Clear liquid resin
2.	Color Index, Gardner	ISO-4630-2	0 - 1	0.1
3.	Epoxide index (Eq/Kg)	ISO-3001	5.3 – 5.45	5.43
4.	Viscosity dynamic at 250C , mPa.s	ISO-12058	10000 – 12000	10250
5.	Chlorine content (hydrolysable) , ppm	AMTM 116	0.0 – 400	240

D. HARDENER

Hardeners are substances that are used for the setting/Curing of the resins. The chemical hardener used here is “polyurathanetetramine”. It is primarily used as a cross linker in Epoxy curing..It is soluble in polar solvents and exhibits the reactivity typical for amines. For FRC using epoxy resin, the mix proportion is 150 grams of hardener is mixed with 1000 grams of Epoxy resin as per company recommendation.

E. E-GLASS FIBER

Glass Fibers are among the most versatile industrial materials known today. Fiberglass is much more sustainable than Aluminium, steel or timber. There are no large smoke plumes or other forms of environmental pollution from the manufacture of fiberglass. They exhibit useful properties such as hardness, transparency, resistance to chemical attack, stability, and inertness, as well as desirable fiber properties such as strength, flexibility, and stiffness. This acts as the reinforcing material in FRC. E- glass fiber as reinforcing material in polymer matrix composite is extremely common. Optimal strength is attained when straight and continuous are aligned in single direction. Hence here unidirectional fabrics are used. For promoting strength in other direction , Laminate structures are constructed with continuous fibres aligned in other direction. such type of structures are used in tanks.

Fig-1 E-glass fiber with unidirectional fabrics



SPECIMEN CASTING AND ANALYSIS

A. FRC HAND LAY-UP PROCESS

A release agent, either in wax or liquid form, is applied to the chosen PVC Pipe used as mould. This will allow the finished product to be removed cleanly from the mould. Resin is mixed with its hardener and applied to the surface. Sheets of fiber matting are laid into the mould, then more resin mixture is added using a brush or roller. The material must conform to the mould, and air should not be trapped between the fiber and the mould. Additional resin is applied and possibly additional sheets of fiber. Hand pressure, vacuum or rollers are used to make sure the resin saturates and fully wets all layers, and any air pockets are removed. The work must be done quickly enough to complete the job before the resin starts to cure, unless high temperature resins are used which will not cure until the part is warmed in an oven. In some cases, the work is covered with plastic sheets and vacuum is drawn on the work to remove air bubbles and press the FRC to the shape of the mould. The process is explained in Fig-2.

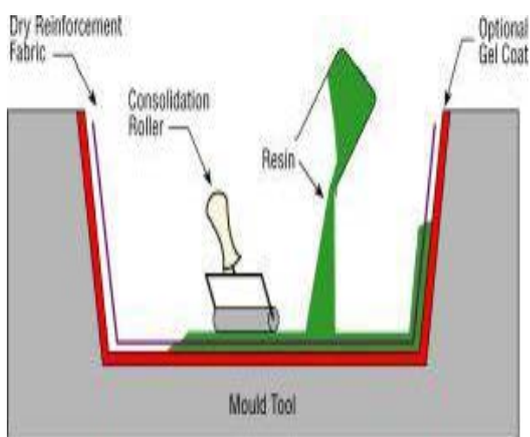


Fig-2 Hand lay-up process

B. CASTING PROCEDURE

Two specimens are casted by the process of Hand layup process shown in fig-3.. Whose dimensional length is 1000mm, external diameter of 100mm and internal diameter as 70mm, 80mm. Initially the hardener and Epoxy resin was mixed according to the ratio. PVC pipe was used as a mould. The pipe was thoroughly cleaned and it was surrounded by a film for easy removing after curing. Initially the resin mixture was applied to the surface. After that Sheets of fiber matting were laid into the mold, then resin mixture was added using a brush or roller. The material must conform to the mold, and air must not be trapped between the fiber and the mold. The fiber was added layer by layer. Totally 16 layers were added for attaining 15 mm thickness. Four layers were coated per day because during this process enormous amount of energy was released. Finally the casting and curing was done within 4 days.



Fig-3 Casting of specimen

C. THEORETICAL ANALYSIS

The beam is theoretically analyzed by the following formula.

$$P_{cr} = \pi^2 EI / l e^2$$

The sectional properties and loading values of column are given in Table-4

Table-4

properties	Section1	Section2
shape	Hollow circular section	Hollow circular section
Length (mm)	1000	1000
Ext.diameter (mm)	100	100
Int.diameter (mm)	70	80
Young's modulus (GPa)	39	39
Moment of inertia (mm ⁴)	3.7 x 10 ⁶	2.9x 10 ⁶
End condition	One end fixed; other end hinged	One end fixed; other end hinged
Critical load (KN)	1424	1116.25

D. EXPERIMENTAL ANALYSIS

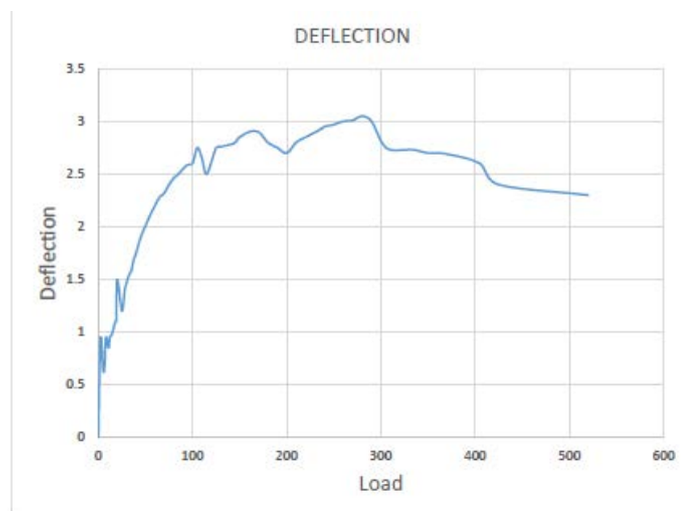
The section was analyzed using loading frame Capacity of 100 tonne. The values for loads and deflection are tabulated in table-5 below.

Table-5

Load	Deflection (mm)
5	0.62
50	2.01
100	2.6
150	2.85
200	2.7
250	2.97
301	2.8
350	2.7
405	2.6
550	2.69

RESULTS AND DISCUSSION

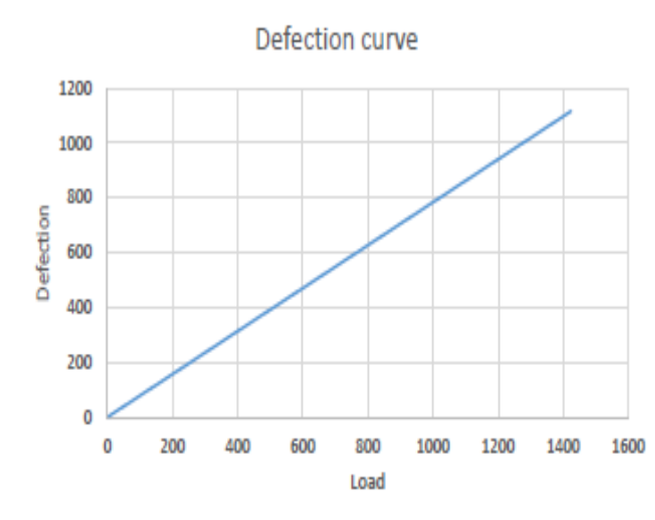
The summary of theoretical and experimental study results of our specimen is discussed in this paper. In the experimental study, the column will be able to withstand loads around 1500kN, but due to practical difficulty the experiment was stopped at 540kN, as the loading frame was limited to 50 tonnes. The load deflection curve is shown below in fig-6 and fig-7.



Graph 1 Load vs deflection curve for experimental analysis

CONCLUSION

Our FRC Beam is tested experimentally and theoretically, which gives more over similar results. So we convince with our result that our FRC Beam can carry more weight with good elastic nature and restore to its original position when the load is removed. The FRC is also weightless in nature which makes it easier for transportation and hoisting. It is also resistant against corrosion. With these many advantages, FRC can be used at places where conventional steel or concrete cannot be used.



Graph 2 Load vs deflection curve for theoretical analysis

FRC- LIMITATIONS

A. WARPING

One notable feature of FRC is that the resins used are subject to contraction during the curing process. For polyester this contraction is often of the order of 5-6%, and for epoxy it can be much lower, about 2%.

When formed as part of FRC, because the fibers don't contract, the differential can create changes in the shape of the part during cure. Distortions will usually appear hours, days or weeks after the resin has set.

B. HEALTH PROBLEMS

Inhaling these fibers can reduce lung function and cause inflammation in animals and humans. FRC can cause skin, eye and throat irritation. At higher exposure levels, FRC also has been associated with skin rashes and difficulty in breathing.

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