Review Paper on RCC Beam with & without Fibre Reinforced Polymer

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General
Concrete creation is normally expected to present trouble-free carrier all through its intended layout lifestyles. But these expectancies aren’t realized in many constructions due to structural deficiency, fabric deterioration, unanticipated over loadings or bodily damage. Untimely material deterioration can stand up from some of reasons, the most common being while the construction specifications are violated or while the ability is uncovered to harsher carrier surroundings than the ones anticipated throughout the making plans and design levels. Bodily damage can also arise from fire, explosion – as well as from restraints, both internal and outside, in opposition to structural motion. Except in extreme cases, maximum of the structures require healing to fulfil its purposeful necessities by way of suitable repair strategies.

Carbon Fibre Reinforced Polymer and their Properties
In general, the properties of Fibre Reinforced Polymer are controlled by the type of fibres used for strengthening. The following types of fibres are generally adopted for structural applications:

- Carbon Fibre
- Different fibre types have different properties. Application of carbon fibre brings about very good improvement in strength but the failure is usually explosive in nature. Application of glass fibre leads to reasonable improvement in strength and failure is more ductile.
- The properties of typical fibres are presented in Table 1.1. Different fibres types shown in Figs. 1.1 and 1.2.

Properties of CFRP Composites

- Light Weight

| CFRP 70% CARBON FIBRE BY WEIGHT |
| DENSITY=0.055 pounds per cu.inch |

An aluminium structure of equal strength, would likely weigh 1.5 times that of the carbon fibre structure.

- Stronger

Not only lighter, but CFRP composites are much stronger and stiffer per unit of weight.

| CFRP |
| **Tensile strength=1900-3400 N/mm²** |
| **Young’s modulus=245-640 KN/mm²** |

For e.g. CFRP stiffness per unit weight = 2/3 of that of aluminum. Stiffness and strength higher than iron.

Fig 1.1 Properties of CFRP
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MANUFACTURE OF CFRP

- Fibre preforms are how the fibres are manufactured before being bonded to the matrix.

Continuous fibres for spray applications
Carbon fibre preforms
Continuous mats

Textile processing techniques for PREFORMS

WEAVING
BRAIDING
STITCHING

Fig.1.2 Manufacture of CFRP

Literature Survey General

Literature Review

1. Jasmin S.P. (2018). This work presents retrofitting of reinforced concrete beams which are weak in flexure using Basalt fiber reinforced polymer (BFRP) subjected to two point loading. The main aim of this study is to rehabilitate the structurally deficient beam and to make it serviceable in flexure. Experiment consists of six RCC beams. Of the six beams two beams were control beams. Remaining four beams were preloaded to 70% of the ultimate load of the control beam. The beams were then retrofitted by wrapping BFRP on the tension zone and flexural zone. Load–deflection behavior, energy absorption, failure modes and crack propagation patterns are studied extensively. Experimental results are validated with ANSYS software. Parametric study is done in ANSYS for full scaled beams. Various parameters considered are number of layers of wrapping and material of wrapping. Retrofitting with BFRP wraps make structure more efficient and restore stiffness and strength values greater than those of control beams.

2. Hayder Alaa Hasan, M. Neaz Sheikh, Muhammad N.S. Hadi (2017). The consequences of a trial examination on high quality cement (HSC) and steel fiber high quality cement (SFHSC) round segment examples fortified longitudinally and transversely with Glass Fiber-Reinforced Polymer (GFRP) bars and helices, separately. The Influence of the kind of the fortification (steel and GFRP), the pitch of the transverse support, the expansion of the steel filaments and the stacking condition (concentric, capricious and four-point stacking) on the execution of the examples were examined. The examination demonstrated that the GFRP bar fortified HSC (GFRPHSC) example is as productive as the steel bar strengthened HSC (steel-HSC) example in supporting concentric pivotal burden. Notwithstanding, the most extreme burden supported by the GFRP-HSC examples under unusual hub load was 10–12% lower than the greatest burden continued by the steel-HSC examples. GFRP bar strengthened SFHSC (GFRP-SFHSC) examples continued 3–13% higher pivotal burden and 14–27% more noteworthy malleability than GFRP-HSC examples under various stacking conditions. Besides, decreasing the contribution of the GFRP helices GFRP-SFHSC examples brought about a critical improvement in the flexibility and the post-top hub load-hub disfigurement conduct of the examples.

3. M. Moradi, M. Reza Esfahani (2017). Utilizing steel fiber fortified cement (SFRC) causes huge improvement in the conduct of profound pillars with openings. This paper proposed a technique for planning SFRC profound shafts with opening, which was gotten from past examinations on the conduct demonstrating of SFRC bars under pressure and structure standards of swagger and tie strategy. To assess the proposed technique, four expansive scale examples were utilized, which included two SFRC and two fortified solid profound shafts with opening. Aftereffects of the test arrangement showed the appropriateness of the proposed technique.

4. M.A. Al-Osta, M.N. Isa, M.H. Baluch, M.K. Rahman (2017). The adequacy and effectiveness of two distinct methods for fortifying of strengthened cement (RC) bars utilizing ultra-superior fiber fortified cement (UHPFRC) was researched i.e.; (I) by sand impacting RC pillars surfaces and throwing UHPFRC in-situ around the bars inside a shape and (ii) by holding pre-assembled UHPFRC strips to the RC shafts utilizing epoxy cement. Shafts under every method were fortified in three diverse fortifying arrangements; (I) base side reinforcing (ii) two longitudinal sides reinforcing (iii) three sides fortifying. Bond quality tests were completed to find out the bond between typical cement and the UHPFRC, for both sand impacting and epoxy glue procedures. Test results for retrofitted bars under flexure viewing different conduct qualities, for example, break proliferation, solidness and disappointment load showed huge positive improvements coming about because of the two reinforcing strategies. Bars reinforced on three sides demonstrated the most astounding limit upgrade, while shafts fortified just at the base side demonstrated the least improvement. Be that as it may, there were a few concerns in regards to loss of malleability with expanded utilization of UHPFRC as a major aspect of the elastic retrofit. Limited component (FE) and diagnostic models were created to foresee the conduct of the shaft examples. The aftereffect of the models indicated great concurrence with test results, as they had the capacity to anticipate the conduct of the pillars with high precision.
5. J. F. Dong, Q. Y. Wang, Z. W. Guan (2017) Solid waste comprises the significant extent of development squander which relies on about half of the complete squanders created. The utilization of reused totals serves to advance the reusing of cement in the development business just as to suit the recreation need in quake zones. This paper introduces an examination of mechanical properties and microstructures of basalt fiber (BF) fortified reused total cement (RAC). The primary parameters considered in the investigation are the substitution proportion of reused coarse totals (RCA) and the substance of the basalt fiber. The examination work is centered around the impacts of the above parameters on the disappointment mode, compressive quality, rigidity, flexible modulus, Poisson's proportion, and a definitive strain of the BF fortified RAC. The outcomes demonstrate that the mechanical properties of RAC can be improved by utilizing BF. The SEM perceptions of the solid uncover that the BF collected in pores and on the outside of the appended mortar can reinforce the RAC, yet additionally improve the microstructure of the interfacial change zone (ITZ), which further upgrades the quality and flexibility of the RAC. Along these lines, the basalt fiber strengthened RAC can be utilized in development to lessen the natural dangers from a lot of quakes squander from fallen structures.

6. Regine Ortlepp, Sebastian Ortlepp (2017). with regards to remodeling and fix work or when structures are to be adaptively reused, the arranging engineer is much of the time required to fortify the heap bearing structure. This is the situation, for instance, if live loads will increment because of changes being used or if the basic honesty of a structure must be reestablished after a flame or seismic tremor. Sections are especially indispensable segments and components of the static arrangement of numerous structures. Their principle errand is to withstand hub powers. This article depicts the aftereffects of test tests on the impact of fortifying 2 m long segments (with and without inward steel support) utilizing material strengthened cement (TRC). Two types of reinforcing were explored: Complete wrapping with TRC along the full tallness of the segments and halfway wrapping along 300 mm in the heap presentation ranges. Discoveries demonstrate the greatest increment of up to 85% in burden limit contrasted with nonstrengthened reference segments. The individual parts of the heap bearing properties were dissected and a basic computation demonstrate connected.

OBJECTIVES
To evaluate the effectiveness of the use of FRP laminates as external reinforcement to reinforced concrete frames Beam section subjected to stress and Deformation.

CONCLUSION
- A load and stress response was measured when FRP reinforcement was provided and a response was observed that, relatively more reduction in stress is also considered in FRP sheet as compare to Without FRP concrete.

REFERENCES


