Flexural Characteristics of RC Beams Retrofitted using FRP and Cement Matrix Composite

Abhishek Sharma¹, Tara Sen², Joyanta Pal³
¹(Post graduate student/Department, of civil engineering/ NIT Agartala, India)
², ³(Assistant professor/Department of civil engineering/ NIT Agartala, India)

ABSTRACT: In this study flexural strength of beams retrofitted using cement matrix composite and conventional epoxy binder are compared. The matrix is made using cement, fly ash, admixtures and fibres. For this study, ten beams of cross section 100×135 mm and overall length of 1m are casted. Two of the beams served as control beams. The other eight beams are strengthened using EB technique. Group 1 having 2 beams strengthened with glass fibers and other 2 beams with sisal fibers using cement matrix composite. Group 2, having 2 beams strengthened with glass fibers and 2 beams with sisal fibers using sikadur lp 32 epoxy binder. Both the fibers are applied in the flexure zone in both above describe groups. Results are compared between retrofitted beams using cement matrix composite and conventional artificial binder which shows cement matrix composite is an effective alternate of the epoxy binder.

Keywords – Cement matrix composite, EB technique, Flexural strengthening, Glass fiber, sisal fiber

I. INTRODUCTION
The deterioration of civil engineering structures takes place either due to poor maintenance, corrosion or impact of natural forces i.e., earthquake. Such deteriorated structures cannot take the load for which they had been designed. So, complete demolition of whole structure is not a wise choice as in the modern civil engineering there is plenty of options available to increase the strength of damaged structures without demolishing the whole structure. As over the years since the discovery of seismic forces there has been vigorous changing in the design codes because the magnitude of seismic forces are uncertain which always creates a vague idea of stability of the structure. Along with that, poor maintenance gradually decreases the strength of a structure as corrosion weakens the strength of fundamental part of RCC structures i.e., reinforcement and ageing decreases the strength of a structure. So it is not always possible to demolish the structure as it does not prove economic. For a solution of this retrofitting has been proposed.

Over the years several techniques of retrofitting have been used, one is concrete jacketing [1][2] which increases the strength but it takes space twice to the deteriorated structure and disturbs the aesthetic appearance of vicinity and other one is steel jacketing [3][4], which also increases the strength but embracement of steel jackets to the deteriorated structure is vulnerable to corrosion which in the future would demand another course of retrofitting. For durability fiber Reinforced Polymer (FRP) is adopted [5] which consists of fiber which act as reinforcement embedded in thermosetting matrix. It is available in many forms such as sheets, plates and bars. But mostly FRP sheets are preferable over plates and bars, as sheets possess high flexibility and easiness along with that it can be done in both zones i.e. flexure and shear. This study shows the effect on flexural strength on beams after being retrofitted by the epoxy and FRP and results are shown by using graphs and tables. 10 beams of cross-section 100×135 of grade M25 are designed out of which 4 are plastered with epoxy in flexure zone which acts as an adhesive medium for glass fiber and sisal fiber sheet [6-8]. The next set of 4 beams are designed with same cross-section and grade but different adhesive medium i.e., cementitious matrix [9-12] and in this set strength is directed by glass and sisal fibers rather than glass and sisal sheets of them and remaining 2 beams are served as control beams as given in Table 1 which shows the beams description.

<table>
<thead>
<tr>
<th>Names</th>
<th>Beam description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1,C2</td>
<td>Control beams</td>
</tr>
<tr>
<td>SC1,SC2</td>
<td>Beams retrofitted with sisal fibre using cementitious matrix</td>
</tr>
</tbody>
</table>
II. MATERIALS

Cement: OPC 43 grade cement is used satisfying the requirement of IS 8112. Specific gravity is obtained and having initial and final setting time 30 minutes and 600 minutes respectively.

Aggregates: Crushed angular coarse aggregate of 10mm nominal size is used and locally available sand of zone 4 is used satisfying IS 383 provisions.

Reinforcement: HYSD 500 steel bars of 8mm and 6mm are used in the design of beams. 8mm bars are used as longitudinal bars for both compression and tension side while 6mm are used as shear stirrups.

Water: Clean water free from impurities such as salts and chlorides is used. It helps in providing strength to the cement gel. Quality of water affects the strength of concrete.

Fibres: Fibre sheets are used with epoxy binder and fibre pieces are used in cementitious matrix. Fig. 1 shows two types of fibres used in this study. Glass fibre which possess high tensile strength but with relatively low modulus of elasticity. GFRP sheets is most commonly used in externally bonded FRP system. Sisal fibres are natural fibre obtained from agave sisalana which is a native of Mexico.

Adhesive

Epoxy: Epoxy resin is one the types of adhesives which is used to stick fibre to concrete surface. Sikadur-32 lp epoxy resin is used in the experiment. In has two components, component A as resin and component B as hardener which have to be mixed thoroughly in the ratio 2:1 by weight. After having a uniform greyish colour, apply the matrix using brush on the chiselled contact surface. Fibres sheets has been cut in 300mm×100mm dimensions and applied on the matrix already present on the surface of beams.

Cementitious matrix: Cement matrix composite is prepared using cement, silica fumes, super plasticizer water and fiber (glass/sisal). Silica fumes is used by 10% of weight of the cement. Super plasticizer is added by 2% of the weight of cement used. Fibers are cut in 3-4cm length and mixed in the matrix uniformly.

III. EXPERIMENTAL PROGRAM

To cast the beams of 100x135 mm dimension rectangular wooden moulds are prepared. With concrete of grade M-25 and reinforcement of HYSD 500 steel bars, 10 beams of dimension 100x135mm and a span of 1000mm
are casted. As shown in figure 2 all the beams are reinforced with 2 bars of 8mm in the tension (bottom) zone and 2 bars in the compression (top) zone. 8mm bars are used as longitudinal bars for both compression and tension side while 6mm are used as shear stirrups. Shear reinforcement is provided @90mm c/c. Additional shear stirrups are provided to make sure the beam fails in flexure only. All these beams have been cured for 28 days.

IV. APPLICATION OF FIBRES

Strengthening of beams is done in two groups in the flexure zone after 28 days of the curing. The beams surface is made rough to remove dirt and to promote good bonding with the fiber. In group 1 two beams are retrofitted with glass fiber and another two beams are retrofitted with sisal fiber using cementitious matrix as shown in fig.3

As fig 4, shows, in the other group 2 two beams are retrofitted with glass fiber sheets and remaining two beams with sisal fiber sheets using epoxy binder. Curing is done after strengthening of the beams before testing.

V. TEST SETUP

Experimental investigations are carried out on beam specimens to determine the flexural capacity under two point load and simply supported end conditions. The controlled and retrofitted beam specimens are tested under
two point loads on the loading frame as shown in fig. 5. The load has been applied through 450 KN load cell, with simple supports placed at 50mm from ends. The load is then applied gradually at a constant rate and load versus deflection values are recorded at an interval of 5 KN.

![Fig. 5 Test setup](image)

VI. RESULTS AND DISCUSSIONS

The ultimate load and averages of the ultimate loads of the beams of all groups tested in this series are shown in Table 2. Load deflection relationship is also plotted for all the groups. Load versus mid point deflection plots from the experimental results are also presented.

<table>
<thead>
<tr>
<th>Beam description</th>
<th>Ultimate load (KN)</th>
<th>Average ultimate load (KN)</th>
<th>Percentage increase in the ultimate load carrying capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>45</td>
<td>46.5</td>
<td>-</td>
</tr>
<tr>
<td>C2</td>
<td>48</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SC1</td>
<td>51</td>
<td>52</td>
<td>11.8%</td>
</tr>
<tr>
<td>SC2</td>
<td>53</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SE1</td>
<td>54</td>
<td>54.5</td>
<td>17.2%</td>
</tr>
<tr>
<td>SE2</td>
<td>55</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GC1</td>
<td>56</td>
<td>56.5</td>
<td>21.5%</td>
</tr>
<tr>
<td>GC2</td>
<td>57</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GE1</td>
<td>59</td>
<td>60</td>
<td>29.03%</td>
</tr>
<tr>
<td>GE2</td>
<td>61</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The averages of the ultimate loads of the beams of all groups tested in this series are shown in Fig. 6

![Fig.6:Average Ultimate Loads For All the Beams](image)
Load deflection relationship is plotted for all the groups. As presented in Fig. 7 and Fig. 8 the behaviour of beam retrofitted using cement matrix composite with sisal and glass fibre is significantly changed.

Fig. 7: Load deflection curve of control beam and retrofitted beam using sisal cementitious matrix

Fig. 8: Load deflection curve of control beam and retrofitted beam using sisal sheet with epoxy

Fig. 9 and Fig. 10 shows the load versus mid point deflection plots from experimental results. Beams retrofitted using GFRP and sisal fibre with epoxy binder also showing the increased strength.

Fig. 9: Load deflection curve of control beam and retrofitted beam using glass fibre cementitious matrix

Fig. 10: Load deflection curve of control beam and retrofitted beam using glass fibre sheet with epoxy

Fig. 11 shows load deflection curve for retrofitted beams with sisal fibre using cementitious and epoxy binder and Fig 12. Shows the curve between retfitted beams with glass fibre using cementitious and epoxy binder.

Fig. 11: Load deflection curve of retrofitted beams with sisal fibre using cementitious and epoxy binder

Fig. 12: Load deflection curve of retrofitted beams with glass fibre using cementitious matrix and epoxy
VII. CONCLUSION

From the results the following conclusions are obtained:

- The retrofitted beams with sisal fiber using cementitious matrix and using epoxy as binder have 11.8% and 17.2% more strength respectively than the control beams.
- The retrofitted beams with glass fiber using cementitious matrix and using epoxy have 21.5% and 29.03% more strength respectively than the control beams.
- Beams retrofitted with sisal fiber sheets using epoxy have 4.8% more strength than the beams retrofitted using cement matrix composite using sisal fiber.
- Beams retrofitted with glass fiber sheets using epoxy have 6.19% more strength than the beams retrofitted using cement matrix composite using glass fiber.
- Cement matrix composites do not emit toxic fumes like epoxy.
- Cement matrix composites have better thermal compatibility with concrete than epoxy in retrofitted beams.
- Cement matrix composites are economical and friendly to the construction industry and hence can be used as alternative of conventional epoxy binders.

REFERENCES