Experimental Study on Fly-Ash Aggregate as a Lightweight Filler in a Structural Element

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Keywords: Lightweight Structure, Fly-Ash Aggregate, Sintering Effect, Compressive Strength, Split Tensile Strength, Flexural Strength

Abstract. Light-weight structures are widely used in the construction field. Light-weight fillers such as aggregates can be used to improve weightless structures. Generally, standard aggregates cannot be used to attain the desired weight for light-weight structures. To determine a light-weight filler, the aggregates are made by using fly-ash along with cement mortar. Fly ash was collected from the Mettur Thermal power plant. Cement and fly-ash were mixed in a concrete mixer in a proportion of 30:70 with a water-cement ratio of 0.3 and it is mixed until the pellets are formed. The aggregates are replaced at different percentages such as 0%, 10%, 20%, and 30% respectively to the coarse aggregate. The properties such as compressive strength, split tensile strength and flexural strength were taken. The maximum strength was attained at 30% of fly-ash aggregate with a compressive strength of 46.47 N/mm², split tensile strength of 14.85 N/mm² and flexural strength of 3.80 N/mm².

Introduction
From the coal combustion plant, the production of fly-ash is nearly 80%, and bottom ash of 20% which results in nearly 500 tons [1]. The production of materials requires a large land area for disposal which results in soil contamination, water and air pollution [2–6]. In the construction field, there is a demand for utilizing a new application and technology. Likewise, industrial waste products are being used in the construction field [7–12]. The utilization of waste is generally perceived as one of the favored alternatives towards the accomplishment of a feasible turn of events [13]. Light-weight structures are preferably used than the high self-weight of concrete since such high weight units become a limiting factor in some construction fields [14–17]. Light-weight structures possess various advantages such as thinner structure and footing, reduced dimensional column and beams with the availability of large space, and easy handling of precast elements [18]. Fly ash has been used in various sectors such as cellular concrete, stabilization of soil, manufacturing of bricks, and lightweight aggregate [19]. Fly ash is effectively utilized in many construction applications such as abrasives, backfills. Manufacturing of soil products, drainage media, road base, subbase, and structural fill [20]. To advance the properties of ash, thermal methods such as autoclaving, steam process, and sintering are applied. Sintering suggests the openness of the pellet to high temperature. It has a typical source in the production of aggregates regardless of being an energy-concentrated cycle [21–25]. Fly debris can be conveyed by
accepting palletization as a technique of joining better particles into a strong material without the application of external force which brings about the low-density weight as a result of the presence of pores [26,27]. The pellets are produced with fly debris because of the occurrence of airborne voids and these airborne voids are answerable for their retentiveness. Retentiveness has a huge role in a blend and the exhibition of the concrete [28]. Fly ash aggregates not only used for protection of environment by recycling the waste resource also to produce a light weight structure in improving the concrete properties. Bottom ash was utilized for the most part on road construction and concrete block and also applied as light weight in cement mortar [28]. In addition to that, it can also be used in coarse aggregate and fine aggregate mainly in high performance concrete [29]. High permeable bottom ash elements may lessen the shrinkage due to the utilization of those elements as a light weight in concrete. The creation of solid utilizing these aggregate is around 22% lighter and simultaneously 20% more grounded than the standard weight aggregate concrete. Drying shrinkage is found to be 32% comparatively reduced than that of ordinary concrete. This study is the first attempt in using a fly-ash pellet as a light-weight filler for the replacement of coarse aggregate.

Materials and experimental methods

Materials
Cement
The concrete paste was set up from ordinary Portland cement (OPC) with a specific gravity of 3.12. The consistent water-binder ratio of 0.55 was utilized for all blends.

Fly-debris
Fly-debris was obtained from the Mettur Thermal power plant. In addition to some potential benefits to the concrete itself, the application of fly debris as a light-weight pellet in place of natural aggregate offers a wealth of benefits both economically and environmentally.

Preparation of Fly-ash pellet
Fly Ash was obtained from Mettur nuclear energy station. Fly debris has been generated from an electrostatic precipitator in the nuclear energy station which was taken straightforwardly from the container in a dry state. It has been classified under class C-fly debris. Fly debris is usually delivered by consuming lignite or sub-bituminous coal. Concrete and fly debris were blended in a concrete blender in a proportion of 30:70 with a water binder ratio of 0.3 and the mixture is blended until the pellets are shaped. The pellets are continued drying for 3 days. After the drying stage, the pellets ought to be on restoring for 7 days. The preparation of fly ash aggregate is shown in figure 1.
Fig. 1 Preparation of fly ash aggregate

Mix Proportion
The samples are cast in different sizes for the compressive, split tensile and flexural test in sizes of 150x150x150 mm, 150x300 mm, and 150x150x700 mm respectively with a water-binder ratio of 0.55. The fly ash aggregate was replaced in different proportions such as 0%, 10%, 20%, and 30% to the coarse aggregate.
Experimental results

Compressive strength

The concrete cube of size 150x150x150 mm was cast. The fly-ash pellets were replaced with coarse aggregate at a proportion of 0%, 10.0%, 20.0%, and 30.0% respectively. The properties of concrete were tested at 7 days and 28 days. At 7 days of strength, the strength parameter was increased by 31.2%, 49.7%, 50.8% for a mix proportion of 10.0%, 20.0%, and 30.0% respectively compared to the conventional mix. At 28 days of strength, the compressive strength was increased by 7.5%, 17.1%, 53.7% for 10.0%, 20.0%, and 30.0% respectively compared to conventional mix as discussed in table1. The pictorial representation of the compressive strength was shown in figure 3.

Table 1 Compressive strength of concrete

<table>
<thead>
<tr>
<th>S.No</th>
<th>Percentage of pellet</th>
<th>Compressive strength N/mm²</th>
<th>7 day</th>
<th>28 day</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>15.97</td>
<td>30.33</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>20.96</td>
<td>32.5</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>20</td>
<td>23.91</td>
<td>35.4</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>30</td>
<td>24.01</td>
<td>46.47</td>
<td></td>
</tr>
</tbody>
</table>
The concrete cylinder of size 150x300 mm was cast. The fly-ash pellets were replaced with coarse aggregate at a proportion of 0%, 10.0%, 20.0%, and 30.0% respectively. The graphical representation of the split tensile strength was shown in figure 4. The strength parameter was tested at 7 days and 28 days. At 7 days of testing, the split tensile strength was increased by 16.7%, 31.7%, 70% for a mix proportion of 10.0%, 20.0%, and 30.0% respectively compared to the conventional mix. At 28 days of testing, the compressive strength was increased by 13.3%, 14.9%, 51.5% for 10.0%, 20.0%, and 30.0% respectively compared to the control mix as discussed in table 2.

### Table 2 Split tensile strength of concrete

<table>
<thead>
<tr>
<th>S.No</th>
<th>Percentage of pellet</th>
<th>Split tensile strength N/mm²</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>7 day</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>7</td>
</tr>
<tr>
<td>3</td>
<td>20</td>
<td>7.9</td>
</tr>
<tr>
<td>4</td>
<td>30</td>
<td>10.2</td>
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</tbody>
</table>
Fig. 4 Split tensile strength of concrete

Flexural strength

The beam of size 750x150x150 mm was cast. The fly-ash pellets were replaced with coarse aggregate at a proportion of 0%, 10.0%, 20.0%, and 30.0% respectively. The strength parameter was tested at 7 days and 28 days. At 7 days of testing, the flexural strength was increased by 4.9%, 9.7%, 66.4% for a mix proportion of 10.0%, 20.0%, and 30.0% respectively compared to the conventional mix. At 28 days of testing, the flexural strength was increased by 9.4%, 19.2%, 62.4% for 10.0%, 20.0%, and 30.0% respectively compared to the conventional mix as discussed in table 3. The graphical representation of the flexural strength was shown in figure 5.

Table 3 Flexural strength of the beam

<table>
<thead>
<tr>
<th>S.No</th>
<th>Percentage of pellet</th>
<th>Flexural strength N/mm²</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>7 day</td>
</tr>
<tr>
<td>1</td>
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<td>2.26</td>
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<tr>
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<tr>
<td>4</td>
<td>30</td>
<td>3.76</td>
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</table>
Conclusions
The following are the accomplishments of the study:

- Lightweight concrete is made by using a fly ash aggregate as a lightweight filler.
- The sintering effect is used to make fly-ash aggregate. Cement and fly-ash were added in a proportion of 30:70.
- The fly-ash aggregate is replaced with coarse aggregate at different proportions such as 0%, 10%, 20%, and 30% respectively.
- The optimum strength was obtained at a substitution of 30% of fly-ash pellet to the coarse aggregate.

References


