Experimental Study on Mechanical Properties of Sintered Fly Ash Aggregate in Concrete

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ABSTRACT

There is heavy demand for the constructing substances in the domestic market, which is turning into scarce day via day. Presently in India the strength quarter relies upon on coal based totally thermal strength station, which produce a massive quantity of fly ash about to be round 200 million tonnes annually. The mass utilization of fly ash in concrete, genuinely centered on sintered fly ash mixture changed through herbal coarse mixture is concept of in this investigation.

This lookup work affords the effects of an experimental work on the outcomes of sintered fly ash combination in concrete. It is proposed to change partially, the sintered fly ash mixture (SFAA) in exclusive proportion for the traditional aggregate. Initially the Properties of sintered fly ash combination had been studied and in contrast with herbal coarse combination for its suitability. Based on IS 10262 – 2009, combine format for M30 grade of concrete used to be executed and it was once arrived as 1: 2.05: 2.23. Here for the coarse aggregate, the sintered fly ash mixture had been changed via 20%, 40%, and 60% in that combine ratio. Using this mix, the well known specimens have been solid to verify the Mechanical residences of SFAA concrete. The specimens had been examined for electricity and the effects have been in contrast with manipulate specimens. From the results, it is determined that the expand in the share of sintered fly ash combination in concrete offers accurate workability and mechanical properties. It is additionally determined that dry density of concrete used to be lowered up to 11%, whilst in contrast with traditional concrete. Hence it is concluded that there is discount in useless load of the specimens.

1. INTRODUCTION

In many countries, due to the growing price of uncooked substances and the continuous discount of herbal resources, the use of waste substances is a viable choice in the building industry. Waste materials, when true processed, have proven to be positive as development substances and simply meet the format specifications. The persevered and increasing extraction of herbal mixture is accompanied by using serious environmental problems. Often it leads to irremediable deterioration of rural areas, seeing that quarrying of aggregates alters land topography and motives different possible problems, such as erosion. The synthetic aggregates from industrial and post-consumer wastes are no longer solely including greater mixture sources, however additionally decrease environmental pollution. Fly ash disposed from thermal electricity plant is being beneficially utilized for a number of civil engineering purposes such as for the manufacturing of blended cement, fly ash bricks, lightweight concrete blocks and light-weight aggregates. Presently in India the energy region relies upon on coal primarily based thermal strength station which produce a big quantity of fly ash about to be round 200 million tonnes annually. However, the utilization of fly ash is about 30% in concrete purposes as cement substitute material. This substitute degree wishes to be elevated and excessive extent fly ash addition in the future is nicely anticipated. The mass utilization of fly ash in concrete truly centered as cement Replacement cloth or as mixture fillers.

2. MATERIAL PROPERTIES

The main ingredients of the sintered fly ash aggregate concrete are

- Cement
- Fine aggregate
- Coarse aggregate
- Sintered fly ash aggregate
- Water
- Super plasticizer – SP conplast430

2.1. PHYSICAL PROPERTIES OF CEMENT

| SL. NO | PROPERTIES                  | TEST RESULTS | As per IS code   |
|--------|-----------------------------|--------------|------------------|
| 1      | Specific gravity            | 3.15         | 3.10 – 3.20      |
| 2      | Normal consistency          | 33%          | 25 – 35%         |
| 3      | Initial setting time        | 35 minutes   | > 30 minutes     |
| 4      | Fineness test by Sieve analysis | 4%           | Should not greater than 10% |
TABLE 2.2 Properties Of Sand

| S.NO | PROPERTIES       | TEST RESULTS   |
|------|------------------|----------------|
| 1.   | Specific gravity | 2.64           |
| 2.   | Water absorption | 1 %            |
| 3.   | Fineness modulus | 2.548          |
| 4.   | Sieve analysis   | Conforming to zone II |

2.2. SINTERED FLY ASH AGGREGATE

Fly ash is finely divided residue, comprising of spherical glassy particle, ensuing from the combustion of powered coal. The sintered fly ash lightweight combination is being produced with the aid of Pelletization and Sintering accomplished at temperature vary of 1100 to 1300 degree centigrade. The burning of the carbon in the pellets and loss of moisture creates a mobile shape bonded collectively by means of the fusion of first-class ash particles. By warmth cure these small particle can be made of combine, as a result forming the pellets or nodules which have significant strength. SFAA used in this investigation had been sold shape GBC India limited, Gujarat. SFAA passing thru 12.5mm sieve and retained in 4.75mm sieve had been used in this investigation.

3. EXPERIMENTAL INVESTIGATION

3.1. TESTS ON HARDENED CONCRETE

3.2. CASTING AND CURING OF SPECIMENS

The cube specimens were tested for compressive strength at the end of 3, 7, 28days. The surface water and grit were wiped of the specimen and any projecting finds were removed the dimensions of the specimens and their weight were recorded before testing.

The bearing surfaces of the testing machine was wiped clean and again the surface of the specimen was cleaned from sand and other materials which may come in contact with the compression plates. While placing the specimen in the machine care was taken such that the load was applied to opposite sides of the specimen as casted and not to the top and bottom. The axis of the specimen was carefully aligned with the center of thrust of the spherically seated plate. As the spherically seated block is brought to bear on the specimen, the movable portion was rotated gently by hand so that uniform seating was obtained. The load was applied without shock and increased continuously until the resistance of the specimen to the increasing load broke and no greater load could be borne. The maximum load applied to the specimen was recorded and any usual appearance in the type of failure was noted.
3.3 DETAILS OF TEST SPECIMENS

| S. NO | SPECIMEN                  | REPLACEMENT OF SFAA IN % | NO OF SPECIMEN | TOTAL |
|-------|---------------------------|--------------------------|----------------|-------|
|       |                           |                          | 3 D | 7 D | 28 D |                 |
| 1     | CUBE (100mmX100mmX100mm)  | 0                        | 3   | 3   | 3   | 36              |
|       |                           | 20                       | 3   | 3   | 3   |                 |
|       |                           | 40                       | 3   | 3   | 3   |                 |
|       |                           | 60                       | 3   | 3   | 3   |                 |
| 2     | CYLINDER (100mmX200mm)    | 0                        | -   | 3   | 3   | 24              |
|       |                           | 20                       | -   | 3   | 3   |                 |
|       |                           | 40                       | -   | 3   | 3   |                 |
|       |                           | 60                       | -   | 3   | 3   |                 |
| 3     | CYLINDER (150mmX300mm)    | 0                        | -   | -   | 3   | 12              |
|       |                           | 20                       | -   | -   | 3   |                 |
|       |                           | 40                       | -   | -   | 3   |                 |
|       |                           | 60                       | -   | -   | 3   |                 |
| 4     | PRISM (100mmX100mmX500mm) | 0                        | -   | -   | 3   | 12              |
|       |                           | 20                       | -   | -   | 3   |                 |
|       |                           | 40                       | -   | -   | 3   |                 |
|       |                           | 60                       | -   | -   | 3   |                 |

4. RESULTS AND DISCUSSION

![Figure 4.1: Slump Value of SFAA Concrete](image)

**FIGURE 4.1 SLUMP VALUE OF SFAA CONCRETE**

![Figure 4.2: Compressive Strength of Concretes Vs % of SFAA](image)

**FIGURE 4.2 COMPRRESSIVE STRENGTH OF CONCRETES Vs % OF SFAA**

![Figure 4.3: Split Strength of Concretes Vs % of SFAA](image)

**FIGURE 4.3 SPLIT STRENGTH OF CONCRETES Vs % OF SFAA**

![Figure 4.4: Flexural Strength Vs % of SFAA](image)

**FIGURE 4.4 FLEXURAL STRENGTH Vs % OF SFAA**

![Figure 4.5: Stress – Strain Curve for CC](image)

**FIGURE 4.5 STRESS – STRAIN CURVE FOR CC**

![Figure 4.6: Comparison of Stress – Strain Curve - Conventional Concrete Vs Sintered Fly Ash Aggregate](image)

**FIGURE 4.6 COMPARISION OF STRESS – STRAIN CURVE - CONVENTIONAL CONCRETE Vs SINTERED FLY ASH AGGEREGATE**
5. CONCLUSION
This study presents the experimental learn about of mechanical properties of sintered fly ash in concrete. From the outcomes presented in this study the following conclusions are drawn.

The density of sintered fly ash combination (890 kg/m³) is low, in contrast to natural coarse aggregate (1625 kg/m³). From the results, it is found that the expand in the share of sintered fly ash combination in concrete offers true workability, compared to conventional concrete.

SFAA 40% alternative level gives desirable mechanical properties.

The dry density of concrete used to be diminished up to 11%, while compared with conventional concrete. Hence it is concluded that there is discount in lifeless load of the specimens.

Obtained consequences endorse the SFAA concrete has scope for structural application.

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