

# An Experimental Investigating on Strength Properties of Concrete by Partial Replacement with Copper Slag in Fine Aggregate

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#### **ABSTRACT**

This paper manages the trial Investigation on concrete by partial replacement of fine aggregate with copper slag to improve the quality strength parameters, for example compressive strength, split tensile strength, and flexural strength of the M-25and M-30 grade of concrete. Here the fine aggregate partially replaced with copper slag in concrete with 5%, 10%, 15% & 20% by weight of fine aggregates and cement Mix design was prepared for M-25 and M-30 grade of concrete by replacement of copper slag as fine aggregate and cement. We can reduce the digging of river sand which effects the hydraulic structure stability and as well as we can reduce the open land fill and environmental pollution with copper slag usage it in concrete. Test outcomes shows that the strength performances of concrete has enhanced having copper slag as a partial substitution of Sand and cement (0-20%) in concrete however in conditions of stability the concrete establish to be low resistant to acid attack and high resistance against sulphate attack. At that point investigate variation between values of results with conventional concrete. Graphs are drawn strength replacement with fine aggregate results are compared with normal concrete.

**Key words:** Fine aggregate, copper slag, compressive strength, tensile strength, Flexure Strength.

#### Introduction

In India, there is big requirement of aggregates mostly from civil engineering industry, for road and concrete production. But nowadays it is a very complex difficulty for accessibility of fine aggregates. So the researchers developed waste management plans to relate for substitute of fine aggregates for specific needs. Natural resources are decreasing in all over the world and increasing wastes from industries generated simultaneously. The eco friendly and reliable development for construction consist the use of non conventional and different waste materials, and recycling of waste material for reducing emissions in environments and decreasing the use of natural resources. The mixture of concrete mainly consist fly ash for saving the cement also useful to maintain heat of hydration temperature of concrete. Mixture of water, aggregate, sand and cement called concrete, it is a composite material that uses in constructions and developments. In Present Scenario one of the most important replacing materials for fine aggregates is copper slag. It produces when copper metal produced by extraction process then copper slag is generated in large amount in the production of copper metal.

About 2-2.5 tonnes of copper slag produced for each 1 ton of copper production. Utilization of copper slag in concrete has many environmental benefits for example waste recycling and resolve Disposal problems Coppers lag consists mechanical and chemical properties that is eligible as the material to be used in production of concrete

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as a partial replacement as a substitute for aggregates. Mechanical property of coppers lag has good sound characteristics, good abrasion resistance and good stability for aggregate use. Here an effort has been completed to accumulate the various studiesd one on the replacement of coppers lag in fine aggregate to judge the strength of concrete.

#### **II. Literature Review**

Al-Jabri et al (2009) has investigated the performance of high strength concrete (HSC) made with copper slag as a fine aggregate at constant workability and studied the effect of super plasticizer addition on the properties of HSC made with copper slag. Two series of concrete mixtures were prepared with different proportions of copper slag. Al-Jabri et al (2011) investigated the effect of using copper slag as a fine aggregate on the properties of cement mortars and concrete. Various mortar and concrete mixtures were prepared with different proportions of copper slag ranging from 0% (for the control mixture) to 100% as fine aggregates replacement. Cement mortar mixtures were evaluated for compressive strength, whereas concrete mixtures were evaluated for workability, density, compressive strength, tensile strength, flexural strength and durability.Ben narendran S et al (2014)investigated that Growing demand for construction materials necessitated the usage of alternate materials in the production of conventional concrete. The present study discusses the influence of copper slag in the behavior of composite concrete. Ordinary Portland cement of 43 grade and M-25and M-30grade of concrete is used. The test specimens are cured for a period of 7, 14, 28 and 50 days and tested for compressive strength and split tensile strength. The results are compared with conventional concrete.

# III. Methodology

Materials -The materials used in the projects for making concrete mixture are cement, Fine aggregate, coarse aggregate, copper slag, are detailed describe below:

Cement: Cement is by far the primary constituent of concrete, in that it performs the binding

substance for the discrete ingredients. Prepared out of naturally generating raw materials and sometimes blended or inter ground with industrial wastes. The cement used in this study was OPC 53 grades Ordinary Portland cement (OPC) conforming to IS12269-1987.

Fine Aggregate: Aggregates which engage nearly 70 to 75 percent quantity of concrete are sometimes observed as inert ingredients in more than one sense. However, it is now well recognized that physical, chemical and thermal properties of aggregates substantially influence the properties and performance of concrete. The fine aggregate (sand) used was clean dry sand was sieved in 4.75 mm sieve to take out all pebbles. Coarse Aggregate: Coarse aggregate are used for building concrete. They could be in the form of unequal broken stone or naturally occurring gravel. Materials that are large to be maintained on 4.75mm sieve size are named coarse aggregates. Its highest size may be up to 40 mm.

Water: Water is a main component of concrete as it actively contributes in the chemical reaction with cement. Since it helps to perform the strength giving cement gel, the amount and quality of water is essential to be looked into very carefully. Portable water is generally considered satisfactory. Copper Slag: Copper slag which is an industrial waste generates from smelting and refining process of copper from Industry. Copper slag is mixed in the concrete as replacement material of fine aggregate. It is the waste product of copper produces from iron or steel plants.

### IV. Experimental Procedure

The estimation of concrete with copper waste and Fine aggregates used as substitute of aggregate materials is completed during concrete specimen testing. Concrete include cement, water, fine aggregate, coarse aggregate. Concrete is replaced with alternative materials by varying percentage of replacement. The copper slag is used as partial replacement for fine aggregate and Cement in the range of 5%, 10%, 15% and 20% by weight of sand and cement and its optimum level is to be



found. For testing the strength of normal and other variation mix totally 180- cubes of size 150x150x150mm were casted for compression strength test. For testing the Split tensile strength 45-cylinders of 150mmx300mm are casted as per mix design proportions. Once 24hours completed from casting the concrete specimens are demoulded and allowed for continuous curing in a tank with portable water. The specimen are taken and tested at required 7th day, 14th day, 28th day & 50th day from curing for compression test at 7th ,14th, 28th & 50th day and tensile & durability test at 28th day from curing. Then compare the Strengths of M25and M-30design mixes.

#### V. Results and Discussion

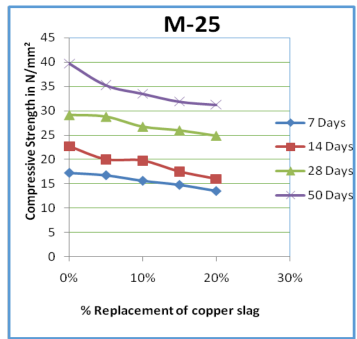
In this study the designed concrete is subjected to various tests to estimate the strength and other properties of the casted concrete. The main aim of the project is to monitor the developed strength attained by the concrete at various testing days from curing. Generally proper casting and curing of concrete will increase the strength of the concrete. For this project each test is carried out with 3 samples for every mix ratio and tested at required curing time. Then the average values are used for the investigations. The series of testing procedures are detailed below:

### 4.1. Compressive Strength Test

Concrete is weak in tension and strong in compression so the concrete should be strong to attain high compression. In this study for each mix 3-samples were tested and the average strength is compared with nominal mix of M25 and M-30grade. Compressive strength test finds out the high amount of compressive load a material can bear below facture limit. The results of compressive strength at the age of 7, 14, 28 and 50 days are shown in table 1 and 2.

**Table.1:** Compressive Strength on Concrete M25 Cubes.

| Compressive Strength (N/mm²) |        |            |            |            |  |  |
|------------------------------|--------|------------|------------|------------|--|--|
| Grade:M-25                   |        |            |            |            |  |  |
| Percentage replacement       | 7 Days | 14<br>Days | 28<br>Days | 50<br>Days |  |  |
| 0%                           | 17.20  | 22.70      | 29.10      | 39.68      |  |  |
| 5%                           | 16.72  | 20         | 28.77      | 35.25      |  |  |
| 10%                          | 15.59  | 19.75      | 26.75      | 33.5       |  |  |
| 15%                          | 14.75  | 17.5       | 26         | 31.9       |  |  |
| 20%                          | 13.5   | 16         | 24.9       | 31.24      |  |  |

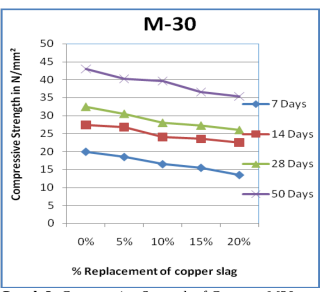


**Graph.1:** Compressive Strength of Concrete M25.



**Table. 2:** Compressive Strength on Concrete M30 Cubes.

| Compressive Strength (N/mm²) |           |         |            |            |  |  |
|------------------------------|-----------|---------|------------|------------|--|--|
| Grade:M-30                   |           |         |            |            |  |  |
| Percentage<br>Replacement    | 7<br>Days | 14 Days | 28<br>Days | 50<br>Days |  |  |
| 0%                           | 19.94     | 27.42   | 32.43      | 42.97      |  |  |
| 5%                           | 18.5      | 26.75   | 30.5       | 40.19      |  |  |
| 10%                          | 16.5      | 24.00   | 28.00      | 39.59      |  |  |
| 15%                          | 15.5      | 23.5    | 27.25      | 36.59      |  |  |
| 20%                          | 13.5      | 22.5    | 25.99      | 35.36      |  |  |



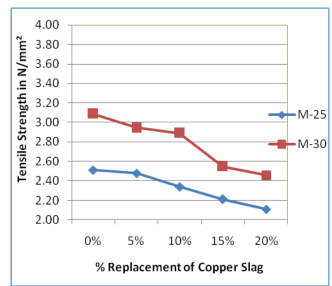
**Graph.2:** Compressive Strength of Concrete M30.

## 4.2. Split Tensile Strength Test

The split tensile strength of concrete is tested by casting cylinder of size 150mm x 300mm and is continuously cured for 28 days testing. Totally 45 cylinders were casted for normal M25, M30 grade and for 5%, 10%, 15% and 20% by weight partial replacement of copper slag for sand & cement. Three samples are tested and the average values are taken as tensile strength of concrete. The values of split tensile strengths are shown in table.

**Table.3:** Split Tensile Strength of Concrete at 28 Days.

| Percentage Replacement | Split Tensile Strength (N/mm²) |       |  |
|------------------------|--------------------------------|-------|--|
| of Copper Slag         | M-25                           | M-30  |  |
| 0%                     | 2.51                           | 3.088 |  |
| 5%                     | 2.479                          | 2.944 |  |
| 10%                    | 2.34                           | 2.89  |  |
| 15%                    | 2.21                           | 2.547 |  |
| 20%                    | 2.11                           | 2.458 |  |



**Graph.3:** Split Tensile Strength at 28 Days.



## 4.4. Waste Management

Copper slag is mixed in the concrete as replacement material of fine aggregate. It is the waste product of copper produces from iron or steel plants. The safe disposal of this waste is lack, Costly and causes environmental Pollution. The construction industry is the only area where the safe use of Copper slag is possible. When it is introduced in concrete as a replacement material, it reduces the environmental pollution, space problem and also reduces the cost of concrete. Many researchers had already establish, copper slag achievable use as a material in concrete. In this Experimental study Copper slag is used in concrete in the form of replacement material of fine aggregate. For this study, M25 and M30 grade of concrete is prepared and the test are conducted for various substitute of fine aggregate and cement using copper slag as 0%, 5%, 10%, 15%, 20% in concrete prepared with fine aggregate.

#### V. Conclusion

- A Copper slag is a type of waste mixed as a substitute to natural sand in concrete.
- From this investigation, the copper slag particles are waste of low cost material which would help to resolve solid waste disposal problem and protect environment from pollution.
- Cost of Concrete production reduces when Copper Slag is used as a fine aggregate in concrete.
- Copper Slag behaves similar to River Sand as it contains Silica (SiO2) similar to sand.
- Addition of Copper Slag increases the density of concrete thereby increasing the Self-weight.
- The Compressive Strength of Concrete with partial replacement of Sand with Copper Slag up to 20% can be comparable with conventional Concrete.
- Partial substitution of Copper waste in concrete with shows good resistance to sulphate attack.

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