A Review Study on Utilization of Copper Slag for Replacement with Different Percentage of Concrete

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Abstract— The continue progression of concrete construction could reduce the utilization of naturally occurring resource and minimize the impact of pollutants on surroundings atmosphere. Recently more quantity of Copper Slag is obtained in processing of production of steel in plants and copper producing industry with an important impact on environment and humans. This project describes the feasibility of using the Copper Slag in concrete production as half substitution of cement. Dumping unwanted substances directly to the atmosphere could increase ecological problem. Therefore recycle this unwanted substances has been focused. This unwanted substances or waste product could be used to obtain another products or it could also be use like admixtures. Thus naturally obtained resources are used more professionally so that atmosphere is safe against waste deposition. And copper slag is an industrial waste that is obtained by manufacturing process of copper. But records analysing that 1tonne of copper manufacture leads to production of 2.25 tones of copper slag. While copper slag is generally adopted for various purposes like land filling and abrasive tools preparation, low quality tools and railway ballast materials. Inspite of all these application all over the world only 18 % of copper slag is used remaining 82% comes under wastage. but if We adopted this material as substitute in construction material it will have a promising future. At the same time the remaining 82 % waste copper slag have added value in construction industry and at land filling problem will get solved. Therefore the scientifically or industrial community must commit towards more sustainable practices. There is different reusable or recyclable product for industrial by-product, both are used in new phase or in practical applications. This unwanted substance which is obtained by industry is dump in nearby land so that fertility of soil is spoiled. The chemical, mechanical, physical properties of unwanted substances are examined. In INDIA, copper slag is used as partial substitution in concrete mix and its effects. Slump cone and compressive strengthening test of freshen and hardened concrete were also examined.

Keywords: Copper Slag, half substitution, compressive strengthening, concrete material, M20 grade and M25 grade of concrete, Industrial waste

I. INTRODUCTION

A. General

The importance of cement concrete in present society can’t be thought little of. Solid Structures of Concrete Presents in all places, such as structures, streets, bridges, and dams. There is no avoidance the effect of concrete utilization makes on your regular day to day existence. Concrete is a mixed compound composed of space filler and a fastening. A combination of Cement, Sand (fine Aggregate), Aggregate (Course Aggregate) and water is standard concrete. As fastening materials, cement plus lime are typically used, while the sand ring binder is blended the same as fine aggregates and trampled stones, rocks, busted bricks, clinker is used like coarse aggregates. In addition to water, the concrete with cement, fine aggregates along with coarse aggregates mixed up in a suitable proportion is called cement concrete Mixer. Cement is blended as a fastening substance in this form of concrete, sand like fine aggregates and gravel, crushed stones as coarse aggregates.

An Investigation relating to find out the utilization of byproducts to enhance the functions of concrete has been about for many years. In the most current years, the researchers have been finding out to reuse industry by-products for example: - (i) fly ash, (ii) silica fume, (iii) ground granulated blast furnace slag, (iv) Glass cullet, etc., in concrete manufacturing and civil applications. The usage of these resources in concrete comes from the environmental constraints inside the secure disposal of these products. Big interest is being focused on the environment and safeguarding of natural possessions and recycling of waste materials. Various industry are produce a important amount of products which integrate residue for example:- (i) broken aggregates (ii) broken asphalt concrete (iii) foundry sand (iv) copper slag (v) fly ash (vi) glass cullet (vii) polyethylene terephthalate (viii) HDPE.

B. History of Concrete

The Indian cement industry is today, nearly 93 ages previous. The first plant was built in 1913 with an annual capacity of 0.01 x 106 t/a. The increase of cement manufacture in India has witnessed. The increase of cement manufacture in India has witnessed many a report and relaxed period, the most important creature the transfer from the control regime to “free regime” in the time 1989. The cement and concrete businessviewed both quantitative in addition to qualitative expansion in the free system, which carries on till date.

The foundation of cement production in India was placed by Indian cement company Limited. In the time 1912-13 at Porbandar (Gujarat State) and commenced construction in 1914. For lots of person who exercise by means of study India build environment the metropolis of Chandigarh dates as of the mid 1950 is frequently believed to be the beginning point for the employ of toughened concrete in India. By that phase North America and Europe have been made by reinforced concrete for more than 50 years and consequently this work investigates the utilization of this material in India throughout the ½ of the 20th century. The structures planned by Lutyens and Baker in New Delhi there have been smallest attention in India's construct surroundings from the 1/2 of the 20th century.
C. Properties of Concrete

Concrete has many characteristics that make it a common construction material. In parliamentary procedure, the correct quantity of ingredients, placement, and curing are required for these attributes to be most favorable.

Superior concrete has numerous benefits that put it to its fame. Primary, it is reasonable when constituents are willingly utilizable. Concrete’s lengthy life and relatively low preservation necessities augment its financial reimbursement. Concrete is not uniformly probably to decompose, decay, or fester as other construction materials. Concrete have the capability to be formed or transmit into about every desired type. Construction of the cast and casting be capable of occur on the worksite which reduces prices.

Concrete is a non-flammable material which increases its high fire resistance quality and its able to fire safe and withstand high temperatures. Therefore, concrete is regularly used for storm protections.

Concrete material has some limit seven though it’s numerous benefits. Concrete has a comparatively(i) low tensile strength (ii) low ductility (iii) low strength-to-weight proportion and is vulnerable to breaking. Concrete residue the material of selection for many purposes, despite of these restrictions.

D. Strength of Concrete

The concrete strength is very much dependent factor upon the hydration reaction. Water acting a vital function, particularly the amount used. The strength of concrete enlarges when a smaller amount of water is used to create concrete. The hydration effect itself graphs a specific amount of water. Concrete is essentially mixed with extra water than is wanted for the hydration responses. This additional water is mixed to provide concrete enough workability. Water to cement proportion gives to high strength but low workability. High water to cement ratio directs to small strength, but excellent workability. The objective distinctiveness of aggregates is form texture, and amount.

E. Materials

The materials used in the concrete mixture projects are cement, fine aggregate, coarse aggregate, copper slag, as described in detail below

1) Cement:
Cement is the most important component of concrete, since the binding medium for the distinct ingredients is created. Produced from naturally occurring raw materials and then mixing with toxic waste or underground. OPC 53 grades of Ordinary Portland cement (OPC) conforming to IS12269-1987 was used for the analysis.

2) Fine Aggregate:
Aggregates that cover almost 70 to 75 % concrete volume are often used in more than one way as inert ingredients. This is well known now a day, however, that the (i) physical (ii) chemical (iii) thermal properties of aggregates drastically affect the property of 23 mm and concrete results. To extract all pebbles, fine aggregates (sand) use as fresh dry sand sewn in a 4.75 mm sieve.

3) Coarse Aggregate:
For making concrete, coarse aggregate is used. They are generally in form of irregular broken stone, or gravel that naturally occurs. Coarse aggregates are called material that is wide to be held at 4.75 mm sieve size. Up to 40 mm may be its maximum span.

4) Water:
For the preparation of concrete, water plays an important role as it engages in a chemical reaction with cement. In the presence of water gel is formed which helps increase the concrete’s strength. For mixing, portable water is usually considered satisfactory. The pH value of water should not be lower than the maximum allowable values expressed in the following concentrations.

   a) Limits of acidity:
   Not more than 5 ml of 0.02 NaOH should be needed to neutralize a 100 ml solution of water using phenolphthalein as an indicator. The test details are as stated in IS 3025.

   b) Limits of alkalinity:
   Using a mixed indicator, neutralizing a 100 ml solution of water does not need more than 25 ml of 0.02 natural H2SO4. The specifics of the tests are as stated in IS 3025.

   c) Percentage of solids:
   When measured in compliance with IS 3025, the maximum allowable limits of solids are as set out in IS 3025.

5) Copper slag:
It is a by-product of the method of smelting and refinement of copper. They produce a significant amount of (i)non-metallic dust (ii) soot (iii) rock (iv) refineries draw metal from copper ore. Copper slag, an industrial waste collected from Sterlite Industry Limited: Tuticorin and Tamilnadu smelting and processing process of copper. Nearly four tonnes of copper are collected as a waste and its disposed of to the environmental impacts of the land cause. It can then be reused as concrete materials. When copper metal produced by the extraction process is produced in refining plants, copper slag is created in large quantities in the production of copper metal. For every 1 ton of copper produced, approximately 2-2.5 tonnes of copper slag is produced. Production of concrete has many environmental benefits for example waste recycling and resolve disposal problems. Concrete is wide utilized in the development of superior structures like high rise buildings, long-span bridges, etc. So, it must have higher workability, it has better mechanical property than those of typical concrete. In order to produce concrete with good mechanical properties, silica fume and fly ash that are assume as waste materials used one of the most constituent. Concrete production with that material gives upgrading in workability compared to traditional concrete.

F. Problem Formulation

In all parts of the world, natural resources are diminishing and waste from industries is rising at the same time. Eco-friendly and reliable building production includes the use of non-conventional and diverse waste materials and the recycling of waste materials to minimize environmental pollution and to reduce uses of natural resources. The concrete mixture consists mostly of fly ash, which is also useful for preserving the heat of the concrete hydration temperature to save the cement. A mixture called concrete of water, aggregate, sand and cement is a complex material which is used in buildings.
and developments. We use copper slag as a partial substitute to minimize the use of cement, thereby minimizing uses of natural source in building, so that copper slag is used as one of the alternative materials in concrete. It is the waste product of iron or steel plants made from copper. The only sector where the safe uses of copper slag feasible is the building industry. When placed into concrete as a substitute material, it decreases the emissions of the atmosphere, the issue of space and therefore reduces the cost of concrete. When copper metal produced by the extraction process is produced in refining plants, copper slag is created in large quantities in the production of copper metal.

G. AIM
As the addition of waste materials in concrete increase the strengthening of concrete and reuse of waste material. The need of this research is to Reduced the quantity of waste material requires to create concrete of high strength as not to increase the amount of cement.

H. Objectives
Comparison of different property like compressive strength, density of modified concrete, with partial replacement of standard concrete with copper slag.  
- To analyze the effect on the strength of Copper Slag waste materials in concrete.
- Analysis the property of fresh concrete prepared by copper slag particle material replacement
- Using knowledge of the various parameters to work out the best result and secure concrete output.
- To safeguard the optimization natural resource, prices.
- Greater resource consumption and optimum concrete serviceability.

II. LITERATURE SURVEY
1) Sukhoo Pyo et. al. [2016] they directed investigation utilizing as a recent development on impact testing system that sudden release strain energy to produce pulses. Three fiber classes were estimated, a distorted fiber and two additional sorts of straight fiber. Test impact answer was assessed regarding first breaking power, post-breaking strength, and energy incorporation force and strain power. The test results indicate that examples with distorted fiber typically show genuinely preferable mechanical capacities over examples with straight fiber for the arrangement of strain rates estimated. All UHP-FRC arrangement experienced show additional rate sensitivities in energy consideration power, ordinarily made considerably more energy dissipative under expanding strain rates. [1]

2) Y. S. Tai et. al. [2016] they examined the mechanical actions of high working steel fibers embedded in UHPC at different pullout speeds the experiment variables were steel fiber style matrix ingredients, and addition rates. In exacting, five variety of high strength steel fiber were used and five pullout rates from quasi-static to impact rates were applied. In addition, the effect of decreased quantity of glass fine particles, as key matrix constituent, on pullout behavior was explored. Investigational outcome explain that the addition reply of all of the fiber types exhibit increasingly rate sensitivity as the addition speed enlarges and turn into important through impact loading. It is mainly important in the soft and warped fibers and smallest amount in the hooked fibers. Also, examines electron microscope analyses are offered and used to make clear the machinery of rate augmentation from a microscopic perspective. [2]

3) Anju Ramesan et. al. [2015] they studied about suitability of functions of light weight concrete with plastic aggregate. the appropriateness of recycled fibers as coarse aggregate in concrete by performing different experiments similar to workability by slump test, compressive force of cube and cylinder, splitting tensile power analysis of cylinder, flexural strength of R.C.C Beams, to find out the function and performance in concrete. Cause of substitution of coarse aggregate with different percentages (0% to 40%) of plastic aggregate on behavior of concrete was investigational analysis and the finest particle replaced with of coarse aggregate was achieved. The outcome explained that the addition of plastic aggregate to the concrete combination enhanced the material goods of the resulting mixture. [3]

4) Sahil Verma et. al. [2015] they investigated about the use the waste fiber crushed bottles of suitable volume in concrete with partial substitution of fine aggregates and it have the potential of dumping of massive quantities of the catastrophic waste in a beneficial way. The environmental effects can be substantially reduced by proper encapsulation of these waste plastic bottles. The analysis also provides the similarity of compressive strength of normal conventional concrete with the concrete made from the partial substitution of aggregates with Polystyrene Terephthalate bottles. Therefore concrete with waste polymers could be utilized as an efficient plastic waste organization performance in future. [4]

5) B. Patnaik et. al. [2015] they learned about the power and durability elements of cement having copper waste as a partial replacement of sand and results have been introduced in this paper. Two various types of Concrete Grade (M20 and M30) were utilized with various extents of copper slag substitution (0 to half) in the solid concrete. Strength and Durability properties, for example, Compressive Strength, Split Tensile Strength, Flexural Strength, Acid Resistivity and Sulfate Resistivity were assessed for both blends of cement concrete. test results clarifies that the strength elements of cement concrete has better having copper slag as a halfway substitute of Sand (up to 40%) in cement concrete however as far as of stability the solid concrete discovered to be low impervious to corrosive assault and better opposition against sulfate attack.[5]

6) Chinmay Buddhadev et. al. [2015] they learned about the other source of river water ways sand by sand is conceivable in solid concrete mixture. For M 20 and M 25 evaluation concrete, the ideal sand trade extent is by and large 20-25%. In addition, for the most part the sand can be substitute till 30-40% by sand in material. The trading of sand by foundry sand in solid concrete expands the compressive power, split ductile power, flexure force and modulus of flexibility. Commonly the
investigational assessment is found for solid concrete evaluation. Further examination ought to be discover with respect to M 35 and M 40 level solid concrete, which could be valuable for multi-story structures, development of expressway, freeways, and so on where strength necessity is high.[6]

7) Pranshu Saxena et. al. [2015] they learned about extent of substitution of F.A. from C.S. in cement concrete. Copper slag addresses a substitute to sand as an impacting path for industrial cleaning. With blast or forceful splashing strategies, organizations are utilizing C.S. to clean tremendous refining gear or heaters. Material like copper waste can be used as one which can diminish the expense of development. Their work has been finished on the replacement of copper squander in F.A. to notice the strength of cement. [7]

8) M. A. Rasheed et. Al. [2015] they investigated to enlarge a high actions fiber reinforced concrete to offer a better substitute than aerated autoclaved concrete blocks for structural actions of masonry. Use of polymers augments pre-cracking actions of masonry by stunning cracks at micro-scale, whereas macro fibers induce ductile behavior in post-peak region by stunning the crack proliferation shortly when the crack initiation. Above all, the mechanical behavior of CLC cylinders beneath pure compression and CLC blocks below flexure with and while not polyolefin structural fiber reinforcement in addition as mixture fiber strengthening is investigated. Checkout comes designate that the accumulation of structural polymers enhanced the compressive force up to 66.8% for 0.55% volume portion. Hybrid fiber reinforcement improved the highest strength and ductility which indicated better crack bridging each at small and macro levels. [8]

9) S.W. Tang et. al. [2015] they investigated about ongoing exploration exercises on the toughness of cement concrete, including significant strength issues, for example, alkali aggregate reaction, sulfate assault, steel consumption and freeze–defrost likewise analyzed strengthening of cement concrete in marine climate and coupling impacts of mechanical load and ecological components on strength of cement concrete. The investigation of characteristic green inhibitor for steel erosion additionally opens a promising exploration course soon. Concerning toughness configuration, the ordinary codes or strategies have pretty much natural disadvantages because of the inability to completely consider different coupling impacts of mechanical stacking and multi ecological effects. Accordingly, it is important to build up another methodology of bound together load conveying ability and durability service design theory for more accurate service life estimate. [9]

10) C.G. Juenger et. al. [2015] they learned about utilization of beneficial cementations’ materials in cement. Strengthening cementations materials (SCMs) are ordinarily utilized in concrete blends as a substitution of a part of clinker in cement concrete or as a substitution of a segment of cement in concrete. This examination is positive for the business, by and large bringing about cement concrete with lower cost, lower natural effect, higher long term strength, and improved long term toughness. SCMs have been utilized in Portland cement concrete for quite a long time and large numbers of their effects are surely known. Latest exploration on SCMs has focused in one of many regions: investigating new materials, expanding substitution amount, growing better test strategies, treating or changing materials, and utilizing added substances (for example limestone or nano silica) to improve execution. The advances in information given by research in these areas are surveyed in this paper, stressing the effect of the exploration on the field. [10]

11) T. U. Ganiron et. al. [2014] they learned about the impacts of thermoplastic when added to cement concrete and needs of the natural area as far as reusing the waste plastic that harm not just the soil construction and the climate The plastic was grounded into pieces for cement concrete blend, where it substitutes the 5% of the fine aggregate pieces, which is the sand. It at that point goes through to strength test that research whether it can pass or if nothing else equivalent the standard detail of solid concrete mix for wall panel. The experimentation experienced moisture content test, specific gravity test, slump test, sieve investigation, compressive test and flexural test. [11]

12) A. O. Olanike et. al. [2014] they conducted the comparative analysis of the modulus of rupture and the splitting tensile strength of recycled aggregate concrete. The two properties are usually used to estimate the tensile strength of concrete; however, they don’t usually yield the same results hence need to investigate each of the properties. Taguchi optimization technique was employed to reduce the number of trials needed to get the results. The results showed that the splitting tensile strength ranges between 60-80% of the modulus of rupture which is also known as the flexural strength. [12]

13) K. Wille et. al. [2014] they explore and examine the uniaxial tensile behavior of the new material. The paper audits and explore the variety of tensile test utilized by different researchers and present a modified flexible set up custom-made to acquire outcomes with negligible planning exertion. The test examination thinks about three kinds of steel strands, each in three diverse volume parts. Elastic, strain solidifying and softening malleable Property, for example, first breaking stress, flexible and strain solidifying modulus, composite strength and energy distribution limit, of the UHP-FRCs are described, analysing and connected to the crack design saw by microscopic investigation. Models are proposed for addressing the stress- strain reaction of the material [13].

14) K. Raza et. al. [2014] they examinations the solid concrete exhibition by utilizing iron slag as a half way substitution of coarse aggregate in cement. In this investigation the coarse aggregate (CA) were halfway supplanted with iron slag aggregate at various extents of 0%, 10%, 20%, 30% 40% and so on. Compressive strength and Flexural strength on M40 evaluation of cement with 0.45 water/concrete proportion were explored. In which to decide and look at the compressive strength, Flexural strength, and split elasticity of cement with different rates of iron Slag Aggregate. The outcome
has been found from the different tests which were compared with conventional cement concrete. Subsequently the utilization of iron slag in cement could improve the strength in cement. [14]

15) Yi Zheng et. al. [2013] they investigated structural concrete strength quick finding techniques, which primarily rebound strategy, Ultrasonic-rebound joined strategy, and drilled core technique were thought about and examined. Utilization of every technique was investigated. Based on current identification specialized determination, ultrasonic-rebound combined strategy for testing concrete strength was investigated. Genuine concrete bridge as a stage for a compressive test, ultrasonic-rebound joined technique test was completed. [15]

16) M.Chockalingam et. al. [2013] they read about extension for reuse of copper slag in cement and exploration works have been done to assess the appropriateness of copper slag for reuse. They give the arrangement that Reuse of copper slag has the double advantage of safe removal and legal asset board. Application in concrete as an admixture, substitution of cement concrete and as a fine aggregate has generated excellent scope for future. [16]

17) W.J. bullard et. al. [2011] they studied the current state of knowledge of cement hydration mechanisms including the origin of the period of slow reaction in alite and cement, the nature of the acceleration period, the role of calcium sulfate in modifying the reaction rate of tricalcium aluminate, the interactions of silicates and aluminates, and the kinetics of the deceleration period. In addition, several remaining controversies or gaps in understanding are identified, such as the nature and influence on kinetics of an early surface hydrate, the mechanistic origin of the beginning of the acceleration period, the manner in which microscopic growth processes lead to the characteristic morphologies of hydration products at larger length scales, and the role played by diffusion in the deceleration period. [17]

18) K. Sirijaroonchai et. Al. [2010] understand the performance of strain hardening, high performance fibre reinforced cement composites (HPFRC) when exposed to uniaxial, biaxial, and triaxial pressure. The test limitations are: types of fiber, fiber volume division, and loading way. Two kinds of economically accessible fibre, to be specified high-strength hooked steel fiber and ultra high molecular weight polyethylene fiber, with volume divisions varies from 1.0% to 2.0%, were utilized in a 55-MPa mortar matrix. The test outcomes uncovered that the incorporation of short strands can fundamentally increment both strength and flexibility under uniaxial and biaxial stacking ways, however that the job of volume division is fairly little for the scope of fiber volume substance considered. The outcomes additionally demonstrated that the restricting impact presented by the filaments gets minor in triaxial pressure tests, where there is moderately high outside keeping pressure. The trial data archived in this can fill in as contribution for the improvement of multiaxial constitutive models for HPFRCs. [18]

19) M. Etxeberria et. al. [2007] they calculated the impact of reused coarse aggregate and manufacturing process on properties of reused total aggregate. Four distinctive reused aggregate cement concrete were created; made with 0%, 25%, half and 100% of reused coarse aggregate, individually. The blend extents of the four cement concrete were planned to accomplish similar compressive qualities. Reused aggregate were utilized in wet condition, yet not saturated, to control their new concrete properties, successful w/c proportion and lower strength variability. The need to create reused aggregate cement concrete with low–medium compressive strength was confirmed because of the prerequisite of the volume of cement concrete. The impact of the materials utilized in concrete creation as for improving its splitting tensile strength was examined. The lower modulus of flexibility of reused coarse aggregate with respect to ordinary cements was estimated checking the numeral models proposed by a few researchers. [19]

20) P.F. Castro et. al. [2005] they analyses the effectiveness of the rebound test and ultrasonic pulse velocity in evaluating the strength variability of concrete structural elements, expressed by: confidence interval, colours “contour” plots showing areas of equal strength and ANOVA technique. The paper also shows criterion for concrete variability analysis. The quality of structural elements depends on the concrete production process, i.e., mixing, transport, placing, compaction and cure. Non-destructive tests, at construction site, are usually used for assessing concrete strength into the structure. However, non-destructive tests may also be used for assessing the concrete homogeneity into the structural element. [20]

III. SCOPE OF FUTURE WORK

This research was intended to examine the influence of copper slag additions in concrete for M20 & M 25 mixes. The same word can be extended to higher grades of concrete mixes with varying water/cement ratio.

- Copper slag can be effectively replaced in making bricks, hollow blocks and pavement blocks.
- Since copper slag has higher shear strength value it can be used for soil stabilization.
- Copper slag can be replaced along with fly ash, silica fume and granulated blast furnace slag in concrete and RCC members which can be tested for mechanical performances.

REFERENCE


Recent advances in...


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