

A REVIEW STUDY ON THE USE OF WASTE FOUNDRY SAND ON THE STRENGTH PROPERTIES OF CONCRETE

Bal Krishan Verma¹, Er. Ravi Kant Sharma²

M.Tech Scholar in R. P. Educational Trust Group of Institutions (Karnal), Assistant Professor in R. P. Educational Trust Group of Institutions (Karnal).

Abstract: Concrete is one of the most widely used construction materials; it is usually associated with Portland cement as the main component for making concrete. The demand for concrete as a construction material is on the increase. On the other hand, the climate change due to global warming, one of the greatest environmental issues has become a major concern during the last decade. The global warming is caused by the emission of greenhouse gases, such as CO₂ to the atmosphere by human activities. Among the greenhouse gases, CO₂ contributes about 65% of global warming. The cement industry is responsible for about 6% of all CO₂ emissions, because the production of one ton of Portland cement emits approximately one ton of CO₂ into the atmosphere. Many efforts are being made in order to reduce the use of Portland cement in concrete. These efforts include the utilization of supplementary cementing materials such as fly ash, silica fume, granulated blast furnace slag, rice-husk ash and metakaolin, and finding alternative binders to Portland cement. The present specialized report centers around exploring qualities of cement with partially supplanting of fine aggregate with Foundry Sand.

Keywords: Compressive strength, Workability, High strength Concrete.

1.1 INTRODUCTION

Concrete is a noteworthy development material that is utilized around the world, due to its extensive strength than other development materials. In any case, now daily there is a shortage in fine aggregates. So we need to search for various materials to lessen the amount of fundamental characteristic materials in the solid blend without changing any blend plan technique and thought [4]. Concrete principally comprise of cement, fine aggregate, coarse aggregate, water and now a day's admixtures are utilized. One of this primary constituents fine aggregate is the part which has been utilized in substantial amount everywhere throughout the world. The overall utilization of fine sand is the world over is high and furthermore this request is expanding step by step. To conquer this request is the fundamental inquiry emerges before our development industry [5]. The utilization of less expensive materials without loss of execution is exceptionally pivotal to development of creating nations. We can't supplant the entire essential materials in the solid, yet we can supplant with different materials to some degree. So this investigation was embraced to investigate the likelihood of waste foundry sand as a sand substitution in concrete [4].

The waste created from the ventures cause ecological issues. Subsequently the reuse of this waste material can be underscored. Foundry sand is fantastic silica sand that is a side-effect from the creation of both ferrous and nonferrous metal throwing Industries [14].

Substantial measure of result materials are delivered amid throwing process in the foundry businesses. In foundry, the ferrous metal throws are solid metal and steel, non ferrous metal are aluminum, copper, metal and bronze. More than 70% of the aggregate side-effect material comprises of sand in light of the fact that the fundamental part of molds is shaping sand, which is effectively accessible, in costly impervious to warm harm and effortlessly fortified with folios and other natural material. Superb particular size silica sand is utilized for their trim and throwing process. This sand is effectively reused and reused in foundry. At the point when this sand can never again be reused it is expelled from the foundry. The expelling sand is named as WFS. WFS are the significant issue in administration is foundry squander. These WFS is dark in shading and contain vast measure of fines. The run of the mill physical and concoction property of WFS is reliant on the metal being poured, throwing process, innovation utilized, kind of heaters and sort of completing procedure [11].

1.2 LITERATURE ON FOUNDRY SAND

Amit kumar D. Raval et al studied the use of foundry sand as a replacing material in concrete. In this investigation, impact of foundry sand as fine aggregate substitution on the compressive strength of concrete with a M 25 mix proportion investigated at various restricted relieving periods (7 days, 14 days and 28 days). The level of foundry sand utilized for substitution were 10%, 20%, 30%, 40% and half by weight of fine aggregate. Test indicated noteworthy outcomes, demonstrating ability of foundry sand for being a segment in concrete for giving quality. Making concrete from reused materials spares vitality and preserves assets which prompt a safe feasible condition. The main objective of this paper is to study the behavior of concrete in which fine aggregate in normal concrete is replaced with foundry sand at room temperature. The main parameters studied are compressive strength; durability studies and their results are studied and compared with control mix concrete.

C. G. Konapure et al studied the Effect of Industrial Waste Foundry Sand as Fine Aggregate on Concrete. The essential standard of this paper is to look into for M20 and M30 review of concrete having blend extent of 1:2.09:3.02 and 1: 1.98:3.88 with separately water cement proportion having 0.45 and 0.42 to essential thing properties of cement, for example, compressive quality, split rigidity , flexural quality . This information got from explore has broke down and near examination can be made in research center threw in controlled room temperature having 0% Foundry Sand. [F.S.] A relationship is administered with workability, compressive strength, split tensile strength, flexural strength, these information can be spoken to by scientifically and graphically.

Shubham S. Amritkar et al did the experimental study on Effect of Waste Foundry Sand (WFS) on the Mechanical properties of concrete with artificial sand as Fine Aggregate. The test work is primarily worried about the investigation of mechanical properties like Compressive strength, split tensile strength and flexural strength of concrete by incomplete substitution of sand by foundry sand as fine aggregate. Tests were done on cubes and cylinders to think about the mechanical properties of concrete utilizing foundry sand and contrasted and concrete with counterfeit sand as fine aggregates. Sand was supplanted with five rates (0%, 5%, 10%, 15%, and 20%) of WFS by weight. total of five concrete mixes were designed (CM, F-1, F-2, F-3 and F-4) with furthermore, without WFS were made. Compression test, splitting tensile strength test and flexural strength tests were conveyed out to assess the strength properties of cement at the age of 7 and 28 days. Test outcome demonstrated an ostensible increment in quality and toughness properties of cement by expansion of WFS as a fractional substitution of fine aggregate.

S. Durga Devi et al studied the Mechanical and Durability Properties of Waste Foundry Sand Concrete with Carbon Fibres. In this present work, different tests were performed on the properties of fresh and hardened concrete containing Ferrous Foundry sand and carbon fiber (including an appropriate extent concerning the volume of concrete). The level of supplantings of fine aggregates with Waste Foundry Sand were at five unique extents 10%, 20%, 30%, 40%, and half led on M 40 review cement to decide the ideal level of foundry sand for which the solid displays higher strength. With that ideal foundry sand rate, carbon filaments of 0.5%, 0.75% and 1.0% were fused to decide the mechanical and durability properties of concrete under various relieving periods.

Pranita Bhandari et al presented the Use of Foundry Sand in Conventional Concrete. An exploratory examination was completed on a concrete containing waste foundry sand in the scope of 0%, 10%, 20%, 30%, 40%, 60%, 80% and 100% by weight for M-25 review concrete. The concrete containing foundry sand was tried and contrasted and regular cement as far as workability, compressive strength and acid attack. Blocks were threw and compression test was performed on third, seventh and 28th day for mix of 1:1.01:2.5 at a w/c of 0.4. Through exploratory outcome we presume that after 20% fractional substitution of foundry sand the compressive strength declines with increment in halfway substitution of waste foundry sand. The point of this exploration is to know the mechanical properties of cement subsequent to including ideal amount of waste Foundry sand in diverse extent.

Sarita Chandrakanth et al studied on Partial replacement of waste foundry sand and recycled aggregate in concrete. This paper recognizes a potential utilization of wasted from foundry industry and development industry for use in construction industry and speaks to the test examination on use of foundry squander as an incomplete substitution of common sand by 0%, 20%, 40%, 60% and reused total as a fractional substitution of normal coarse aggregate by 0%, 20%, 40% and 60%. Solid blends were created, tried and thought about as far as strength with the ordinary cement. These tests were done to assess the strength for 7 and 28 days.

Ankita P. Patel et al conducted study on the utilization of foundry sand in concrete. The exploratory work is for the most part worry with the investigation of mechanical properties like compressive strength, flexural strength and furthermore water ingestion of cement by halfway substitution of normal river sand by foundry sand as fine aggregates. Tests were completed on cubes, beam to contemplate the mechanical properties of concrete utilizing foundries and contrast and cement with common sand as fine total. Regular waterway sand was supplanted with three rates (20%, 40% and 60%) of Waste Foundry Sand by weight. A concrete blend of M-25 extent made with and without foundry sand. Compression test and Flexural strength test were completed to assess the quality properties of concrete at 7&28 days and furthermore water absorption test were completed. Test outcomes demonstrated an ostensible expanding quality property of cement by the expansion of waste foundry sand as a halfway substitution of characteristic sand.

Prof. B. Rama Rao et al conducted an experimental study on concrete containing foundry sand as a replacing material to fine aggregates. An exploratory examination was completed on concrete containing waste foundry sand (WFS) in the scope of 0%, 10%, 20%, 30%, and 40% and waste ceramic tiles (WCT) in the scope of 0%, 10%, 20%, 30%, and 40% by weight for M-25 review concrete. Concrete was delivered, tried and contrasted and customary cement in plastic state and additionally in solidify state for workability, compressive strength & split tensile strength. These tests were completed on standard solid cube, cylinder for 7 and 28 days to decide the properties of concrete.

Prof. A.G. Chaudhari et al did the review study on replacement of fine aggregate by foundry sand in a pavement. The study shows how it will be suitable for road construction and hence can be recommended for the construction. The study involves the partial replacement of fine sand with the foundry sand in the flexible pavement.. To find the alternative to the conventional material is a need as there is increase in the cost as well as the decrease in workability. The experimental study will reveal that replacement of foundry sand has improved the properties of concrete mix.

Shaik Ahamed Mynuddin et al studied the strength behaviour of concrete produced with foundry sand as fine aggregate replacement. In most recent couple of decades, a few examinations have been led to explore the impact of expansion of waste foundry sand as fractional and finish substitution of general sand in concrete. It has been observed reasonable to be utilized as fractional substitution of sand in auxiliary review concrete. Various properties have been investigated in the present examination and furthermore tests on strength and durability of concrete. This examination shows the utilization of waste foundry sand as an incomplete substitution of fine aggregates in solid like 10%, 20%,30%. In the present investigation an endeavor is made to comprehend the appropriateness of foundry sand in making concrete. Checking reasonableness of materials, mix design according to test results on materials, and checking strength properties of concrete.

Smit M. Kacha et al did the review study on the use of used foundry sand in concrete. This condition of craftsmanship audit speaks to the advancement in the field of use of utilized foundry sand in cementitious concrete. The paper audits the use of foundry sand as the concrete constituent and the perceptible and vital discoveries from the exploratory works of different analysts. The authentic advancement is additionally talked about as a piece of presentation in the audit. After a watchful investigation of extensive number of research papers on the subject it was felt by the creators to incorporate all the critical outcomes for streamlining the capability of this territory of research. The paper abridges finishes of examinations directed for the properties like strength and durability. It was watched the outcomes have demonstrated positive changes and change in quality and sturdiness properties of the regular cementitious concrete because of the expansion or supplanting of fine sand with utilized foundry sand in various extents. Anyway in couple of cases such expansion has detailed decrease in the estimations of properties. From the survey of past research works it could be presumed that using the utilized foundry sand holds an awesome potential towards the improvement of condition benevolent and maintainable cementitious concrete.

Mahima Ganeshan et al did the experimental study on Waste Foundry Sand as a Replacement for Fine Aggregate in High Strength Solid Masonry Blocks. This paper fundamentally focuses on two arrangements: making of financially accessible strong stone work squares to high quality so it can be utilized in stack bearing structures and substitution of fine aggregate in these squares with squander foundry sand. Albeit numerous examinations have been detailed utilizing waste foundry sand in concrete, no such examination has been accounted for so far with strong workmanship squares. Plan of squares were made following IS: 10262(2009) rules and testing of squares were fulfilled utilizing IS: 2185(1979).It was derived that around 20 to 30 percent of substitution of fine total to squander foundry sand gave great outcomes for all commonsense purposes. This examination likewise expects to urge ventures to begin business generation of solid items utilizing waste foundry sand.

CONCLUSION

Based on above study the following observations are made regarding the properties and behaviour of concrete on partial replacement of fine aggregate by waste foundry sand:

1. The Compressive strength of concrete increases with the increase in sand replacement with different replacement levels of foundry sand.
2. Waste foundry sand can be efficacious used as fine aggregate in place of regularly river sand in concrete.
3. Use of foundry sand in concrete reduces the production and disposal of waste through metal industries.
4. Split Tensile Strength also increased with increase in age.
5. Substitution of foundry sand in concrete decreases Compaction factor of concrete.

REFERENCES

1. Eknath P.Salokhe, “Application of Foundry Waste Sand in Manufacture of Concrete”, Second International Conference on Emerging Trends in Engineering (SICETE), IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE) ISSN: 2278-1684, PP: 43-48, 2013.
2. Krishan Singla, “An Experimental Study on Strength of Concrete by Partial Replacement of Cement with Foundry Sand”, International Journal on Emerging Technologies, ISSN No. (Print): 0975-8364, ISSN No. (Online) : 2249-3255,2016.
3. Aalok D. Sakalkale, “Experimental Study on Use of Waste Marble Dust in Concrete”, Int. Journal of Engineering Research and Applications, ISSN: 2248-9622, Vol. 4, Issue 10(Part - 6), pp.44-50, October 2014.
4. Amrutha K, “Partial Replacement of Fine Aggregate by Used Foundry Sand in Concrete”, International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395 -0056 Volume: 04 Issue: 03, Mar -2017.
5. Pendhari Ankush R., “partial replacement of sand by waste foundry sand”, International Research Journal of Engineering and Technology (IRJET) e-ISSN: 2395 -0056 Volume: 04 Issue: 05, May - 2017.
6. Deepak Chaurasiya, “Utilization of Foundry Sand: An Art to Replace Fine Sand with Foundry Sand”, International Journal on Theoretical and Applied Research in Mechanical Engineering (IJTARME) V- 5 No.1 ISSN (Print): 2319-3182, For National Conference on Advances in Design and Thermal Engineering (NCADTE-2016).
7. Krishna B Dave, “A review on application of waste foundry sand as partial replacement of fine aggregate”, International Journal of Advance Engineering and Research Development Volume 4, Issue 11, November -2017.
8. Sarita Chandrakanth, “Partial Replacement of Waste Foundry Sand and Recycled Aggregate in Concrete”, International Journal for Research in Applied Science & Engineering Technology (IJRASET), Volume 4 Issue V, IC Value: 13.98 ISSN: 2321-965, May 2016
9. Dr. A. Chandran, “Study on concrete with replacement of fine aggregate using foundry waste sand”, International Journal of Advanced Engineering Research and Technology (IJAERT) Volume 5 Issue 9, ISSN No.: 2348 – 8190, September 2017.
10. S.Madhavan, “Experimental Investigation on Utilization of Flyash and Waste Foundry Sand as a Partial Replacing Material in Concrete”, International Journal of Engineering Science and Computing, Volume 6 Issue No. 4, April 2016.
11. Abhishek .B. Ballary, “Study of Strength of Concrete with Partial Replacement of Fine Aggregate by Foundry Sand”, International Journal of Engineering Science and Computing, Volume 7 Issue No.5, May 2017.

12. Mahima Ganeshan, “Waste Foundry Sand as a Replacement for Fine Aggregate in High Strength Solid Masonry Blocks”, International Journal of Innovative Research in Science, Engineering and Technology, Vol. 5, Issue 5, May 2016.
13. Dushyant R. Bhimani, “Effect of Used Foundry Sand and Pozzocrete Partial Replacement with Fine Aggregate and Cement in Concrete”, International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-2, Issue-4, March 2013.
14. Amit kumar D. Raval, “Foundry sand: utilization as a partial replacement of fine aggregate for establishing sustainable concrete”, International Journal of Engineering Sciences & Research Technology, [Raval, 4(1):] ISSN: 2277-9655, January, 2015
15. Khuram Rashid, “Evaluation of Concrete Compressive Strength by incorporating Used Foundry Sand”, and American Journal of Engineering Research (AJER) e-ISSN: 2320-0847 p-ISSN: 2320-0936 Volume-03, Issue-02, pp-109-116, 2014.

