Experimental Investigation on Partial Replacement of Steel Slag as Fineand Coarse Aggregate in Concrete Blocks

Ajit M. Kadam¹, Dipak V. Patil1², Shrikant S. Ingale³

¹ Civil Engineering, RIT, Islampur, India

² Civil Engineering, RIT, Islampur, India

³Civil Engineering, RIT, Islampur, India

ajitm.kadam@ritindia.edu, dipak.patil@ritindia.edu, shrikant.ingale@ritindia.edu,

Abstract

The Amount Of Steel Slag Consumed Annually Has Been Growing Progressively In Utilization. Consequently, Slag Waste Usage Has Become One Among The Main Challenges In Recent Times. The Management And Usage Of Slag Waste Is Speedily Growing Because It May Be A Valuable Resource Of Industries And Its Terribly Unsafe Substances And With Low Usage Rate. The Employment Of Slag Waste Materials May Be A Partial Answer To Environmental And Ecological Issues, Because The Use Of Plastic Waste Can Reduce The Mixture Value And Provides A Good Strength For The Structures. It'll Reduces The Lowland Value And It Is Energy Saving. This Study Has Chosen Steel Slag Waste, To Analyse Its Potential Use As Slag Mixture In Concrete Application. The Waste Plastic Was Utilized In Concrete With Partial Replacement Of 21%, 23% And 25% By Volume Of Standard Coarse Aggregate. The Tests Were Conducted On Block Prepared With Course Aggregate, Fine Aggregate, Steel Slag, M-Sand, And Cement To Their Property I.E. Compressive Strength. 3 Varieties Of Concrete Specimens Each Type 3 Blocks, For Comparison Purpose, Were Ready. All The Concrete Specimens Were Tested For Its Completely Different Mechanical Properties After A Curing Period Of 7 Days. Moreover, It's Complete That The Utilization Of Steel Slag In Concrete Provides Some Benefits Like Reduction Within The Use Of Standard Mixture, Disposal Of Wastes, Prevention Of Environmental Pollution, And Energy Saving.

Keywords: Steel slag, fine and coarse aggregate, partial replacement.

Introduction

The wastes from the industries are the major problem in present condition. The recycling of all waste using recycling unit is economically facing many problems. The main objectives of this study

is the partial replacement of Steel slag from the industrials to find the strength of concrete. The main objectives of this study is the partial replacement of Steel slag from the industrials to find the strength of concrete. High quality slag concrete, which

possess standard shape, sharp edges, smooth surfaces, high durability, and great strength, can be used for temporary structural construction such as roads prepared during construction work, parking tiles, etc.

Steel slag are used in concrete mix with different ratios. In this process to reducing constructional cost, reducing the environmental pollution and some of the general disposal methods are reduced.

Objectives

- To develop an alternative building material.
- To determine the compressive strength of concrete containing slag aggregate.
- To analyses the cost of concrete block using steel aggregate.

Methodology

1) Preparing of material for Cube test

The material of M20 grade ratio 1:1.5:3 was brought and stored to an approximate temperature of 27

 ± 3 degree Celsius. Also our waste product i.e. waste plastic was brought. Water cement ratio for M20 grade of concrete we used is 0.42 for maintaining workability of concrete.

i. Mix ratio for 21% replacement of steel slag

Table	1: Ratio	for 21%	replacement
1 4010	1. 1	101 21/0	replacement

Sr. No.	Material	Weight (g)
1.	Cement	1500
2.	M - Sand	2250
3.	Coarse Aggregate	3555
4.	Steel Slag	945

ii. Mix Ratio for 23% replacement of steel slag

Table 2: Ratio for 23% replacement

S. No.	Material	Weight (g)
1.	Cement	1500
2.	M - Sand	2250
3.	Course Aggregate	3465
4.	Steel Slag	1035

iii. Mix Ratio for 25% replacement of steel slag

Table 3: Ratio for 25% replacement

S. No.	Material	Weight (g)
1.	Cement	1500
2.	M - Sand	2250
3.	Course	3375
	Aggregate	
4.	Steel Slag	1125

2) Mixing of concrete

Hand mixing: The process is completed on the rectangular pan until a uniform mix is obtained. Cement must be uniformly mixed with a trowel so as there exist no lumps.

Dry mixing of fine aggregates and cement, addition of coarse aggregate and steel slag with the correct proportion, addition of m-sand and quarry, addition of calculated water in batch till consistency is achieved.



Fig. 5. Mixing of concrete

3) Casting of specimen

The casting mould was chosen made of cast iron and was rubbed with oil on inner side for easy removal of cubes. The specimen was casted in 3 layers (5cm each) and properly compacted in order to prevent honeycombing formation.



Fig. 6. Casting of Specimen

4) Compaction

Compacting was done through tamping bar, minimum 35 strokes was exhausted in all parts of a cube for correct compacting. This tamping bar has the dimension of diameter 16mm and length of 0.6m.

5) Age of test

The cube test for Compressive strength can be done on 7 days. In some cases, the strength of greater ages is required which is performed from 13 to 52 weeks. But we took cube test on 7th day after curing.

6) Number of specimens

It is necessary to have a minimum of 3 specimens for testing from different batches. The mean of compressive strength achieved by this specimen is employed to determine actual strength of the batch.

Calculations

A. Calculation Table after 7days

1) For 21% replacement of Steel Slag

Table 4: Calculation for 21% replacement

Details	For block 1	For block 2	For block 3
Test result (load)	48000 Kg	56000 Kg	54000 Kg
Compressive strength	20.92 N/mm2	24.41 N/mm2	23.54 N/mm2

2)For 23% replacement of Steel slag

Table 5: Calculation for 23% replacement

Details	For block 1	For block 2	For block 3
Test result (load)	42000 Kg	41000 Kg	43000 Kg
Compressive strength	18.31N/mm2	17.87N/mm2	18.74N/mm2

3) For 25% replacement of Steel slag

Table 6: Calculation for 25% replacement

Details	For block 1	For block 2	For block 3
Test result (load)	39000 Kg	38000 Kg	41000 Kg
Compressive strength	17.04N/mm2	16.56N/mm2	17.87N/mm2



Fig. 10. Strength of blocks



Fig. 11. Comparison between ordinary concrete block Strength and slag containing concrete blocks.

Results

- 1. Average compressive strength for 21% replacement of steel slag after 7 days = 22.95 N/mm2
- 2. Average compressive strength for 23% replacement of steel slag after 7 days = 18.30 N/mm2
- 3. Average compressive strength for 25% replacement of steel slag after 7 days = 17.15 N/mm2

Cost Comparison

Cost comparison for ordinary concrete and steel slag concrete (1m3 volume):

Sr. No.	Details	Cost (Rs)
1	Ordinary concrete	4695
2	21% replacement of steel slag aggregate	4630
3	23% replacement of steel slag aggregate	4625
4	25% replacement of steel slag aggregate	4619

Conclusion

In this research, compressive strength has been investigated for various types of concrete containing 21%, 23% and 25% of steel slag aggregate by volume of course aggregate.

The following conclusions can be drawn based on the above report:

• The compressive strength of concrete containing different proportion of steel slag was different however the compressive strength at 21% volume of course aggregate provided higher strength that allowed it to be utilized in structural application.

• Steel slag are often used to replace a number of the aggregates in a concrete mixture.

• Cost of concrete containing steel slag is less as compare to ordinary concrete, so economy can be achieved as well as strength. So concrete containing steel slag is beneficial in strength and cost.

• Mainly, all the above are concluded that the steel slag are utilized in concrete mix with completely different ratios. During this method to reducing constructional cost, reducing the environmental pollution and some of the final disposal ways are reduced.

References

1] https://www.sciencedirect.com/science/arti cle/pii/S0304389406002421P.

- 2] Suman and B. S. C. Kumar, "Investigation on Partial Replacement of Coarse Aggregate with Plastic Waste in Concrete,"
- 3]https://www.sciencedirect.com/science/rti cle/pii/S0959652619314647S.

4] Vanitha, V. Natrajan, and M. Praba, "Utilisation of Waste Plastics as a Partial Replacement of Coarse Aggregate in Concrete Blocks 3, Indian Journal of Science and Technology, Vol 8(12), June 2015.

5]https://www.sciencedirect.com/science/arti cle/pii/S0950061815306814

6]https://www.sciencedirect.com/science/article/pii/S0375674205000919

7] https://link.springer.com/article/10.1007/s1 1771-009-0128-x

8]https://www.sciencedirect.com/science/articlerti cle/pii/S0950061821005432

9] https://www.hindawi.com/journals/ace/201 8/14260