Experimental Investigation on compressive strength of Self Compacting Concrete Using Polypropylene Fiber

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Abstract—This Self compacting concrete (SCC) is one of the most important developments in the building industry. It provides solution to the problems occurring in normal concrete such as in adequate compaction which affects the strength of structures. This project is taken up with the objective to evaluate the performance of self-compacting concrete for M30grade using polypropylene fiber and by adding suitable super plasticizers and viscosity modifying agent (VMA). Polypropylene fiber with added in various percentage (0.1%, 0.2% and 0.3% by weight of the cement). Basic tests for fine aggregate, coarse aggregate, cement, freshly prepared SCC test such as slump flow test, J-ring test, V-funnel test, U-box test were done and checked against the specifications given by EFNARC guidelines. Then Mechanical properties such as compressive strength was studied and the results were compared with normal SCC mix. The SCC mix the addition of 0.3% polypropylene fiber satisfies the workability limits hardly. Hence further addition of fiber may not satisfy the limits recommended by EFNARC guidelines.

Keywords—polypropylene fiber; self compacting concrete; compressive strength; workability.

I. INTRODUCTION

Self-compacting concrete (SCC) is a recently developed concept in which the ingredients of the concrete mix are proportioned in such a way that the concrete is compacted by its own weight without any vibration effort assuring complete filling of framework even when access is hindered by narrow gaps between reinforcing bars.

SCC requires a high slump that can easily be achieved by super plasticizer addition to a concrete mixture. To avoid segregation on super plasticizer addition, a simple approach consists of increasing the sand content at the cost of the coarse aggregate content by 4% to 5%.

But the reduction in aggregate content results in using a high volume of element which, in turn leads to a higher temperature rise and an increased cost. Chemical admixtures are however expensive and their use may increase the material cost saving in labor cost might offset the increased cost but use the mineral admixtures such as fly ash, furnace slag and micro silica could increase the slump of the concrete mixture without increasing cost.

II. OBJECTIVE

- To study the workability characteristic of SCC With addition of mineral admixtures and polypropylene fiber.
- To ensure compressive strength of FRSCC with compared conventional SCC.

III. PRELIMINARY TEST ON MATERIALS

A. Testing of cement

1. Fineness Test of Cement

Correctly 100grms of cement was weighed and taken in a standard IS sieve no.9 (90 microns).The lumps were broken down and the material was sieved continuously for 15 minutes using sieve shaker. The residue left on the sieve was weighed .This weight does not exceed 5% for ordinary cement. Percentage of residue left on sieve = (weight retained/weight taken) x 100

Result: Percentage of residue left on sieve = 3.45

2. Consistency Test of Cement

500 grams of cement was taken and a paste was prepared with 24% quantity of water. After completely filling the mould, shake the mould to expel the air. A standard plunger 10mm diameter and 50mm long was attached and brought down to touch the surface of the paste in the test block and quickly released allowed it to sink to the paste by its own weight. The depth of penetration of plunger was noted down. The second trail was conducted by 25% of water and the depth of penetration was found out. Similarly number of trials was conducted till the plunger penetrates for a depth of 33 to 35mm from top.

Result: Consistence of given sample of cement = 33 %

B. Testing of Fine Aggregate

1. Sieve analysis of fine aggregate

The sample was brought to air – dried condition before weighing and sieving was achieved after drying at room temperature. The air – dry sample was weighed

Fineness modulus =2.72 Zone conformation = Zone-II

2. Specific Gravity Test of Fine Aggregate

The pycnometer was dried thoroughly and weighed as W_1 gram. 200 gram of fine aggregate was taken in the pycnometer and weighed as W_2 gram. The pycnometer was filled with water up to the top. Then it was shacked well and stirred thoroughly with the glass rod to remove the entrapped air. After the air has been removed the pycnometer was completely filled with water up to the mark. The outside of pycnometer was dried with a clean cloth and it was weighed as W_3 grams. The pycnometer was completely filled with water up to the top. Then outside of thoroughly. The pycnometer was completely filled with water up to the top. Then outside of the pycnometer was dried with a clean cloth and it was weighed as W_3 grams.

Result: Specific Gravity of Fine Aggregate (G) = 2.65

C. Testing of Coarse Aggregate

1. Sieve Analysis of Coarse Aggregate

The sample was brought to air – dried condition before weighing and sieving was achieved after drying at room temperature. The air – dry sample was weighed and achieved successively on the appropriate sieves starting with the largest size sieve. Result: Fineness modulus =6.16

2. Specific Gravity Test of Coarse Aggregate The container was dried thoroughly and weighed as W_1 gram. 800 gram of fine aggregate was taken in the container and weighed as W_2 gram. The container was filled with water up to the top. Then it was shacked well and stirred thoroughly with the glass rod to remove the entrapped air. After the air has been removed the container r was completely filled with water up to the mark. The outside of container r was dried with a clean cloth and it was weighed as W_3 grams. The container was cleaned thoroughly. The container was completely filled with water up to the top. Then outside of the container was dried with a clean cloth and it was weighed as W_4 grams.

Result: Specific Gravity of Coarse Aggregate (G) = 2.7

IV. PROPERITIES OF POLYPROPYLENE FIBER

Туре	Polypropylene Fiber
Length	10 mm
Diameter	7.5 μm
Aspect ratio	1333.3

V. MIX DESIGN

The mix design of self-compacting concrete is a trial and error method. Many references available for mix proportioning of SCC. Here we use mix proportioning based on previous investigation strength data using Japanese method and also based EFNARC guidelines. The Japanese method was suggested by Okamura in 1993, after extensive trials in laboratory and at sites. In the Japanese method coarse and fine aggregate contents are initially fixed so that self-compact ability is achieved by adjusting the water/powder ratio and super plasticizer dosage. Strength requirements are assessed from field trials of SCC at a later stage

In this investigation we incorporate the procedures of EFNARC guidelines. These guidelines gives the range for coarse aggregate and fine aggregate content and based on the limit the approximate mix design for M30 grade of concrete is obtained.

Proportion:

Cement	= 1	(506.57/506.57)			
F.A	= 1.78	(901.5/506.57)			
C.A	= 1.59	0 (808.97/506.57)			
Therefore ratio $=1:1.78:1.59$					

W/P = 0.35

As per EFNARC guidelines the w/p ratio should be 0.8 to 1.1.Hence w/p arrived ratio is below than as referred in EFNAC code. So the w/p ratio is 0.8

VI. PROPERTIES OF FRESH CONCRETE

A concrete mix can only be classified as selfcompaction if it has the following characteristics.

- 1. Filling Ability
- 2. Passing ability
- 3. Segregation resistance

Immediately after the mixing the value of Slump flow J-Ring, V-Funnel and L-box tests were determined for finding out passing ability, filling ability and segregation resistance respectively for SCC by the following methods.

- 1. Slump Flow Test
- 2. J ring Test
- 3. V funnel Test
- 4. L Box Test

Result of Properties Of Fresh SCC

The results obtained from the above tests for normal SCC,SCC with Polypropylene Fibers (0.1%, 0.2%, 0.3%) are tabulated below with the allowable limits prescribe by EFNARC, Europe Guidelines for Self-Compacting concrete.

Testing Methods	Unit s	Workability Values			
		SCC	SCC01	SCC2	SCC02
Slump Flow(Dia)	Mm	690	685	670	655
Slump Flow(sec)	Sec	2	2.2	2.6	3
V-Funnel	Sec	6	7	8	11
L-Box	Mm	0.84	0.93	0.90	0.95
J-Ring	Mm	6	7	7.2	7.5

VII. MECHANICAL PROPERTIES OF SCC

Compression Test

Compression testing is a very common testing method that is used to establish the compressive force or crush resistance of a material. Compressive strength is the capacity of a material or structure to withstand loads tending to reduce size, as opposed to tensile strength, which withstands loads tending to elongate. In other words, compressive strength resists compression. Compressive strength is often measured on a universal testing machine. The maximum range of this machine is 2000kN. The test was conducted on cube specimen of size 0.15 * 0.15 * 0.15m. The compressive strength of cube specimen is calculated by the

Following formula.

$$F_c=p/A N/mm^2$$
 (or) MPa

Where Fc=compressive strength

P=maximum load taken by the specimen, A=surface area of specimen

The compression test is conducted on two specimens and average

Compressive strength is calculated for each mix. the results are tabulated below.

S.N	ТҮРЕ	COMPRESSIVE STRENGTH		REMARKS
•		7 DAYS	28 DAYS	
1	SCC-C	19	30.5	Conventional self- compacting concrete
2	PFSCC ₁	18.4	31.5	SCC with addition of 0.1% polypropylene fibers
3	PFSCC ₂	19.72	32.4 SCC 0.2%	SCC with addition of 0.2% polypropylene fibers
4	PFSCC ₃	21.7	34.2	SCC with addition of 0.3% polypropylene fibers



A. Result and discussion

The basic properties of materials were tested and tabulated the results. In this project used two admixtures are super plasticizers and viscosity modifying agent. The fresh concrete tests like L-box, V-funnel, J-Ring and slump flow tests were conducted to find out the workability. The casted cylinder and prism were tested and then the mechanical Properties were found out, such as compressive strength on various self-compacting concrete mixes with polypropylene fibers (0.1%, 0.2%, 0.3%) at 7 and 28 days.

- In this project, the test results show that
 - Compressive strength shows a gradual increased.

B. Conclusion

The SCC mix the addition of 0.3% Polypropylene fibers satisfies the workability limits hardly. The compressive split tensile and flexural strengths also didn't show a much increase in that 0.4% PFSCC mix. Hence further addition of fibers may not satisfy the limits recommended by EFNARC guidelines and mechanical properties may remain constant or decrease. Polypropylene fibers are nowadays used in self-compacting which is now proved to be enhancing the properties of SCC.

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