

**International Journal of Engineering
Research and Sustainable Technologies**
Volume 1, No.2, December 2023, P 34-39
ISSN: 2584-1394 (Online version)

**COMPARATIVE STUDY ON COMPRESSIVE STRENGTH OF SELF
COMPACTING CONCRETE WITH HIGH VOLUME OF FLY ASH AND
GGBS**

K.Umapathi

Design Pro Consultant, Chennai, Tamilnadu

* Corresponding author email address: k.umapathi@gmail.com

<https://doi.org/000000/000000/>

Abstract

The boon of industrial revolution is the great transformation of rural to urban due to the growth of industries. At the same time our earth has to face the threat to manage the industrial waste. To Ensure the 12th SDG goal, sustainable consumption and production patterns, the ingredients of SCC like fine aggregate and binding material can be replaced and reused by the industrial waste. The application of Self-compacting concrete (SCC) was improved widely in the construction industry to overcome the labour scarcity. Fly ash and GGBS the residue of the iron and steel plant waste can be replaced to cement in high volume to achieve the SCC workability properties. Nine mix designs with replacement of fly ash and GGBS were designed along with one control mix. In all mix design the weight of binding material is maintained the same whereas the water to cement ratio is adjusted with the by product weight ratio. The wet concrete tests were done for each batch and the results are compared to the EFNARC limiting values. [5]. The characteristic cube strength was found under universal testing machine at 28 days after proper curing. The target strength achieved by the SCC cubes with varying percentages, ranges from 26 to 48MPa. The strength and the cost based analysis can lead to produce self compacting concrete with fly ash & GGBS economically.

Keywords: Concrete, Self compacting, Fly ash and GGBS, Slump flow, Compressive strength.

1. Introduction

Self-compacting concrete (SCC) is defined as the workability which is enhanced to flow, pass and level by its own self gravity on the formwork without any vibration equipments over wet concrete, along with high consistence. It ensures proper filling and avoid honey combing in structural members of restricted corners, beam column joints, in deep beams and heavily reinforced RCC members. In the 1980s, SCC was developed in Japan, in seismic regions where the seismic resistant structures with confinement reinforcement in columns and beams are to be designed to achieve the stability against earth quake forces.[9] The special benefits of using SCC, especially when economically produced using industrial by products are, Eliminating the usage of vibrating equipments to avoid honeycombing in concrete. Hence the noise pollution in the site is avoided Improving the filling and passing ability on corners and beam column joints and thin slender slabs Facilitating constructability and ensuring required compressive and flexural strength and good durable performance. Comparatively the number of masons was minimized and which finally bring down the overall cost of the concrete. The heat liberated during hydration process of concrete can be minimized by the replacement of fly ash & GGBS, which enhance the concrete density, permeability and durable properties. The good workability and fluidity can be achieved by the addition of suitable percentage of super plasticizer to the mix design. The major admixtures like GGBS, VISCOSITY MODIFYING AGENTS and Super plasticizer like Fritz-Pak Super plasticizer PCE, help to remain cohesive under working conditions. All these activities increase the cost of concrete, hence by eliminating those chemical admixtures by the industrial by-products, the flowing properties of SCC can be achieved. The industrial waste is now renamed as industrial by products. Industrial by products which are dumped in yards which pollute the land in due course can be reused in concrete industry in free of cost. [10-13].

2. Properties of Self Compacted Concrete in Fresh State

2.1 Filling ability

The powder type concrete very much having self weight flowing ability helps to catch the corners of the formwork and seep through into congested rebar cages without any external fore like needle vibrators. Super plasticizer is used in order to obtain high mobility. The limiting values for the filling ability test are based on the spread diameter of 500mm after the immediate lifting of the slump mould. And the time taken to spread must be between 2 to 10 seconds.

2.2 Passing ability

SCC overcomes the problem of normal concrete which has in placing perfectly without forming honey comp in hard concrete, in the reinforced cages like segmental RCC elements. Since SCC is rich in fine content and powder ratio enhance to pass in reinforcement cages even in the minimal spacing without vibrators. Test methods to determine the workability properties of SCC are listed in the table 1.

2.3 Resistance to segregation

The density of concrete is achieved by the homogenous mixture of coarse and fine aggregates. Since self compacting concrete is in flowing condition, which allows the aggregate to segregate from the wet concrete mixture. This can be fixed by adding fly ash and GGBS with the mixture. GTM screen stability test and V-funnel at T5minutes test are conducted to ensure homogeneity of the SCC mixture within the limiting values, for every batch of mix design.

Table 1

Test methods to determine the workability properties of SCC

SI NO	METHOD	PROPERTY	LIMITING VALUES
1.	Slump-flow by Abrams cone	Filling ability	650-800mm
2.	T50cm slumpflow	Filling ability	T 50cm
3.	J-ring	Passing ability	0 – 10 mm
4.	V-funnel	Filling ability	8 – 12 sec
5.	V-funnel at T5minutes	Segregation resistance	+ 3 sec
6.	L-box	Passing ability	H2 / H1 = 0,8-1,0
7.	U-box	Passing ability	H2-H1 = 30 mm
8.	Fill-box	Passing ability	90 – 100 %
9.	GTM screen stability test	Segregation resistance	0 – 5 sec
10.	Orimet	Filling ability	0 – 5 sec

3. Experimental Methods

The experimental program is based on the powder type self-compacting concrete. One control concrete mix design and Nine SCC mixtures with different percentage replacement of fly ash & GGBS were designed by trial and error method to achieve the workability properties of SCC.[14-18]. From each concrete mixture, three numbers of stand size of 150 mm cubes specimens were casted and were tested under UTM to determine the compressive strength after 7-, 14-, and 28-days curing. The weight of the binding ingredient is kept constant as (400 kg/m³), while the water/cement ratios are obtained by trial and error method and were fixed as 0.35, 0.4, and 0.45 along with super plasticizer. The proportions of self-compacting mixtures are defined as of 20%+20%, 30%+20%, and 40% +20% by Class F fly ash and GGBS to cement respectively. Every wet batch is tested for its workability before casting into cubes.

4. Replacement Material observation

The industrial by products used in this project is to be confirming with 3812-1981. The Class F Fly ash and GGBS are collected from the nearby the industrial yards, dumped in land and the following test are done to check the compatibility to blend with the binding material. Physical properties of fly ash and GGBS are tested and listed in table 2. Super plasticizer Glenium B233 PCE (Polycarboxylic ether) is used as an admixture for all SCC mix proportions except for control concrete. [19-22]. A synthetic resin-type Air-entraining admixture (AEA) was used in all the SCC concrete mixtures. The ingredients of the various mixes are tabulated in table 3.

Table 2

Physical properties of fly ash and GGBS

Material observation	FLY ASH	GGBS
Appearance	Blackish	Mottled green
Specific Gravity	2.14	2.9
Fineness	78% passing through sieve No 325	Greater than 340m2kg

Table 3
Self-Compacting Concrete Mix Design Proportions

Mix. No	W/(C+FA)	Water	Cement	Fly ash and GGBS		F.A.	C.A	AEA,	SP,
			kg/m ³	%	kg/m ³	kg/m ³	mL/m ³	L/m ³	
1	0.5	163	326	-	-	650	905	67	0
2	0.45	188	251	40	167	831	842	338	1.2
3	0.4	159	238		159	844	844	355	2.9
4	0.35	136	232		155	846	847	345	3.8
5	0.45	188	207	50	207	845	843	356	0.4
6	0.4	161	200		200	842	843	372	1.7
7	0.35	138	197		197	856	856	338	2.8
8	0.45	190	169	60	254	853	853	483	0
9	0.4	164	163		245	851	851	394	2
10	0.35	141	161		241	866	864	345	3

5. Results and Discussions

5.1 Free Flow Test

The lab test is done with each batch of the mix. On lifting the slump cone, filled with concrete, the concrete flows and the diameter of the spread mix is measured in two opposite directions. A stop clock is started and the time taken is noted simultaneously. The mean diameter of the concrete mix shows the capability to flow freely in the moulds. The time taken is a secondary indication of flow. The time taken in seconds is noted upto the mix reaches the first concentric circle which is 500mm in the steel plate. (figure 1).



Fig. 1 Slump Flow Test

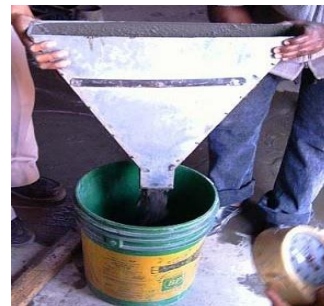


Fig. 2 V- Funnel Test

5.2 Funnel Test

In the standard V-funnel test, 12 litres of SCC mix is required. This test measures the free flow in casting thin section of RCC elements in structures. The flow path is broad in initial stage and narrow at the end. The time taken is indirectly proportional to the flowing capacity of the mix. The lack of homogeneity in the mix causes segregation of the aggregates from the mix. The segregation behaviour is also extracted from this test. A waiting period of 5 minutes has to be adopted in each refill so as the shutter in the bottom end has to be closed. For various water and additive ratios the test were conducted and the results are shown in the figure 3. The tested values are presented in Table 4

The fresh concrete test, slump flow verses water cement ratio is shown in

5.3 Compressive Strength

All the cubes were cured in the curing tank for 28 days. To study the early strength the cubes were tested for seventh and fourteenth day after casting. From the UTM test results the early strength is also very appropriate to the target strength in the last two mix proportions.

The strength of the mixes inversely proportional to the addition of the flyash and ggbs. Hence for the higher end of replacements shows less target strength. Whereas the lower end replacement of materials achieved the target strength. The water-to-cement ratio is between 0.40 and 0.45. The universal testing machine results of all mixes are tabulated in figure 4.

Table 4
Properties of the Fresh Concrete

Mixture no.	W/(C+FA)	% of fly ash and GGBS	Slump, mm	Slump flow, mm	Funnel test flow time, sec	Compressive strength MPa
1	0.5	-	110	-	-	36.9
2	0.45		240	625	3	36
3	0.4	20+20	240	625	4	36.5
4	0.35		240	650	7	36
5	0.45		230	520	3	35.3
6	0.4	30+20	240	570	5	33.2
7	0.35		240	540	6	30.4
8	0.45		230	450	3	28.3
9	0.4	40+20	240	600	3	26.2
10	0.35		240	650	4	26.7

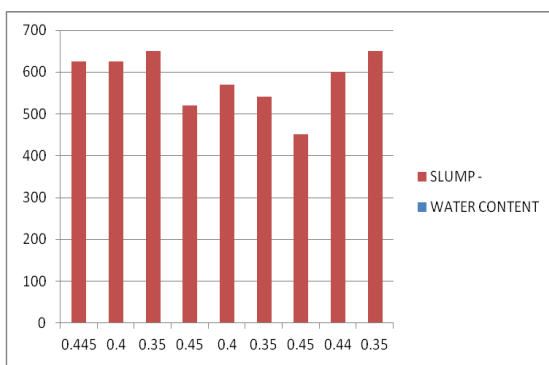


Fig. 3 Slump flow verses water cement ratio

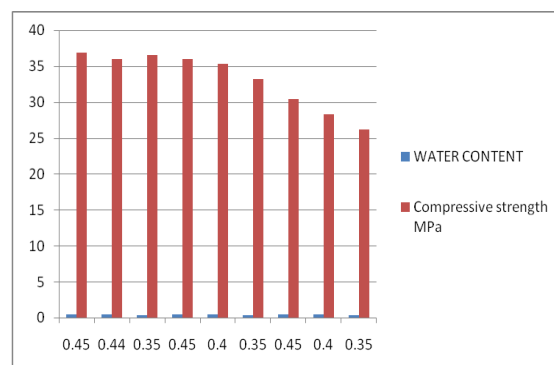


Fig. 4 Compressive strength verses water cement ratio

5.4 Cost Analysis

The target mix design strength of the control concrete is fixed and designed for M35. The self-compacting concrete mix developed with a water-to-cement ratio of 0.45, and replaced with total volume of fly ash and GGBS about half of the cement volume without any chemical admixtures approximately achieved the above target strength. The costs analysis of the above two mixtures shown in the table 5. Hence the application of industrial waste products in self compacting concrete helps to reduce the labour in site and avoid the mounting of by products in industries, which directly helps to avoid the pollution to land.

Table 5.
Weightage of materials of control concrete & Self Compacting concrete

W/(C+A)	Cement Kg / m3	% of Fly ash and GGBS	Kg/m3	Fine aggregate Kg/m3	Coarse aggregate Kg/m3	AEA ml/m3	SP L/m3
0.5	326	-	-	650	905		0
0.45	251		167	845	846	0.34	1.2
0.4	238		159	844	844	0.36	2.9
0.35	232	20+20	155	846	847	0.35	3.8
0.45	207		207	845	843	0.36	0.4
0.4	200		200	842	843	0.37	1.7
0.35	197	30+20	197	856	856	0.34	2.8
0.45	169		254	853	853	0.48	0
0.4	163		245	851	851	0.39	2
0.35	161	40+20	241	866	864	0.35	3

Table 6.
Cost analysis of Control Concrete & Self Compact Concrete

Cement at Rs350/BA G	Fly ash and GGBS	F.A at Rs 900/TON	C.A at Rs625/TON	AEA at Rs 150/L	SP at Rs 120/L	Total Cost Rs / m3
2282	-	585	565.625	-	-	2282
1757	167	760.5	528.75	51	144	3408.25
1666	159	759.6	527.5	54	348	3514.1
1624	155	761.4	529.375	53	456	3578.775
1449	207	760.5	526.875	54	48	3045.375
1400	200	757.8	526.875	56	204	3144.675
1379	197	770.4	535	51	336	3268.4
1183	254	767.7	533.125	72	-	2809.825
1141	245	765.9	531.875	59	240	2982.775
1127	241	779.4	540	52	360	3099.4

6. Conclusions

The hardened test results obtained for SCC blended with industrial waste reaches the target strength for 30% flyash & 20%GGBS replacement. M35 is the target strength obtained by the control concrete without any admixture effect. The cost of production of control concrete of M35 is approximately matches the cost of production of SCC with cement replacement and addition of super plasticizer. The cost analysis includes the labour rate also.

Based on the study, the following conclusions can be drawn.

Economic SCC, for normal strength up to M30grade can be developed, by replacing cement with mineral additives without any chemical additives which is comparatively higher end in cost wise along with the main ingredients of concrete (cement, fine aggregate, and coarse aggregate).

In future, more other industrial waste has to be replaced and experimentally the suitability is tested in producing SCC in concrete industry which directly helps to bring the sustainability in construction industry.

References

1. Lakshmi, B., Merugu, V.K., Vyas, A., Solanki, K. and Katukam, M. Study on Self Compacting Concrete using Industrial Waste Material (Steel Slag). *Turkish Journal of Computer and Mathematics Education (TURCOMAT)*, 13(03), pp.1336-1347,2022.
2. Suchithra, S. and Malathy, R. Effective Utilization of Industrial Wastes in Self Compacting Concrete for Environmental Protection. *Nature Environment and Pollution Technology*, 15(1), p.285,2016.
3. B.V.Bahoria, Dr.D.K.Parbat, Dr.P.B.Naganaik, Dr.U.P.Waghe. Comprehensive literature review on the use of the waste product in concrete, *IJAIEM Volume 2, Issue 4, April 2013*.
4. Waheed, A. and Bhatia, S. Self-Compacting Concrete Using Industrial Waste Red Sand (Bauxite Residue) As Fine Aggregate,2022.
5. Hilal, N., Hamah Sor, N. and Faraj, R.H. Development of eco-efficient lightweight self-compacting concrete with high volume of recycled EPS waste materials. *Environmental Science and Pollution Research*, 28(36), pp.50028-50051,2021.
6. Kannur, B. and Chore, H.S. Semi-flowable self-consolidating concrete using industrial wastes for construction of rigid pavements in India: An overview. *Journal of Traffic and Transportation Engineering (English Edition)*,2023.
7. Kushwaha, M., Akhtar, S. and Rajput, S. Development of the self compacting concrete by industrial waste (red mud). *International Journal of Engineering Research and Applications*, 3(4), pp.539-542,2013.
8. P.S. Kothai1, Dr. R. Malathy “Utilization Of Steel Slag In Concrete As A Partial Replacement Material for Fine Aggregates”, *International Journal of Innovative Research in Science, Engineering and Technology Vol. 3, Issue 4, April 2014*.
9. Amarnath Yerramala, “Properties of concrete with eggshell powder as cement replacement”, *The Indian Concrete Journal* October 2014
10. EFNARC - (European Federation of National Trade Associations representing producers and applicators of specialist building products), “Specifications and guidelines for self-compacting concrete”.
11. K. Ozawa, N. Sakata, and H. Okamura, Evaluation of Self-Compatibility of Fresh Concrete Using the Funnel Test, *Proceedings, Japan Society of Civil Engineering, Vol. No. 25, June 1995*,
12. Nagaratnam, B.H., Rahman, M.E., Mirasa, A.K. and Mannan, M.A. Workability of self-compacting concrete using blended waste materials. *Advanced Materials Research, 1043*, pp.273-277,2014.
13. Arunchaitanya Sambangi, and Arunakanthi .E., “Fresh and mechanical properties of SCC with fly ash and copper slag as mineral admixtures”, *Materials Today: Proceedings, Elsevier 2021*.
14. Jagadish vengala sudarsan, M.S., and Ranganath, R.V, Experimental study for obtaining self-compacting concrete”, *Indian Concrete Journal, August 2003, Vol 77, No 8, pp1261-1266, 2003*.
15. Chandana Sukesh, Bala Krishna Katakam, P Saha and K. Shyam Chamberlin, “A Study of Sustainable Industrial Waste Materials as Partial Replacement of Cement”, *IPCSIT vol. 28, 2012. IACSIT Press, Singapore*.
16. Yogendra O Patil, Prof.P.N. Patil, Dr. Arun Kumar Dwivedi, “GGBS As Partial Replacement of OPC Cement Concrete-An Experimental study”, *International Journal Of Scientific Research Volume: 2 | Issue: 11 | November 2013 • ISSN No 2277 – 8179*
17. Subramaniyan, Y., Baskaran, J. and Krishnaswami, N.K. November. Utilization of Industrial Wastes in Manufacture of Self Compacting Concrete and Examining Its Flexural Behaviour. In *IOP Conference Series: Materials Science and Engineering ,Vol. 955, No. 1, p. 012044., 2020.IOP Publishing*.
18. A.V.S.Sai. Kumar, Krishna Rao, “Study on Strength of Concrete with Partial Replacement Of Cement With Quarry Dust and Metakaolin”, *International Journal of Innovative Research in Science, Engineering and Technology Vol. 3, Issue 3, March 2014*.
19. SUBRAMANIAN.S and CHATTOPADHYAY, Experiments for Mix Proportioning of Self Compacting Concrete, *Indian Concrete Journal, January, Vol.75, No 1, PP 13-20, 2002*.
20. DR.R. MALATHY AND T. GOVINDSAMY, Development of Mix Design Chart for various Grades of Self Compacting Concrete, *Indian Concrete Institute, Journal, Dec 2006, Vol.80, No12 pp 19-26, 2006*.
21. Murthy, N.K., Rao, N., Reddy, I.R. and Reddy, M.V.S. Mix Design procedure for self-compacting concrete. *IOSR Journal of Engineering, 2(9), pp.33-41,2012*.
22. Venkateswarlu, S. and Vikram, N. Mix design procedure for self compacting concrete. *Vol-6 Issue-1, 2020*.