

Comparision between Mechanical Properties of M30 Grade Self Compacting Concrete For Conventional Water Immersion and Few Non-Waterbased Curing Techniques

Pamnani Nanak J., Verma A.K., Bhatt Darshana R.

Abstract: *Self-Compacting Concrete (SCC) is highly workable concrete with high strength and high performance that can flow under its own weight through restricted sections without segregation and bleeding. SCC is achieved by reducing the volume ratio of aggregate to cementitious materials, increasing the paste volume and using various viscosity enhancing admixtures and superplasticizers. It is observed that the behaviour of the design concrete mix is significantly affected by variation in humidity and temperature both in fresh and hardened state. In this paper effect of three non-water-based curing techniques on mechanical properties such as compressive strength, split tensile strength, flexural strength and shear strength of M30 grade self-compacting concrete (SCC) is discussed. For compressive strength it is observed that immersion method for curing gives maximum compressive strength while the lowest compressive strength is for no curing. Polyethylene film curing gives second highest strength at 28 days. Similarly for split tensile strength, flexural strength & shear strength, the maximum strength is also with immersion method of curing. For split tensile strength curing compound gives almost at par with immersion method while no curing has least strength. Polyethylene film curing gives good results for flexural strength. For shear strength Polyethylene film gives about 82% of immersion strength. It is concluded that although pond immersion method is best for curing, Polyethylene film and curing compound can deliver more than 90% compressive and other strengths compared to immersion method.*

Keywords: *Self compacting concrete, immersion curing, Polyethylene film wrap, curing compound, curing period, compressive strength, split tensile strength, flexural strength, shear strength.*

I. INTRODUCTION

Self-Compacting Concrete (SCC) is highly workable concrete with high strength and high performance that can flow under its own weight through restricted sections without segregation and bleeding (EFNARC- European Federation of Producers and Applicators of Specialist Products for Structures, 2002).

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* Correspondence Author (s)

Prof. Nanak J. Pamnani, B.E. Civil -1988, M.E. Structural Engineering-1992. Pursuing Ph.D. in Structural engineering from SICART, Sardar Patel University, Gujarat, India.

Prof. A. K. Verma is Doctorate in Geotechnical Engineering. He is Head of Structural Engineering department, Birla Vishvakarma Mahavidyalaya, Vallabh Vidyanagar, Gujarat, India.

Dr. Darshana R. Bhatt is Doctorate in Structural Engineering. She is working as Associate Professor with Birla Vishvakarma Mahavidyalaya, Department of Structural engineering, Vallabh Vidyanagar, Gujarat, India.

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SCC has substantial commercial benefits because of ease of placement in complex forms with congested reinforcement (Khayat, K.H., Hu, C. and Monty, H. 1999). As per Vijai K., et.al. (2010), SCC is achieved by reducing the volume ratio of aggregate to cementitious materials, increasing the paste volume and using various viscosity enhancing admixtures and superplasticizers. It is the use of superplasticizer which has made it possible to use w/c ratio as low as 0.25 or even lower and yet to make flowing concrete to obtain strength of the order 120 MPa or more. Building elements made of high strength concrete are usually densely reinforced.

Kumbhar P.D., et. al. (2011), observed that the behaviour of the design concrete mix is significantly affected by variation in humidity and temperature both in fresh and hardened state. The strength of concrete is affected by a number of factors, one of which is the length of time for which it is kept moist, i.e. cured, another being the method of curing. Inadequate or insufficient curing is one of main factors contributing to weak, powdery surfaces with low abrasion resistance and durability.

Exposed surfaces of concrete shall be kept continuously in a damp or wet condition by ponding or by covering with a layer of sacking, canvas, hessian or similar materials and kept constantly wet for at least seven days from the date of placing concrete in case of ordinary Portland Cement-and at least 10 days where mineral admixtures or blended cements are used. (IS 456 -2000)

Cement Concrete & Aggregates Australia (CCAA) (2006), in a data sheet mention that curing is the process of controlling the rate and extent of moisture loss from concrete during cement hydration. This can be achieved by:

- Either supplying the water from outside (Ponding & Spraying)
- Continuously wetting the exposed surface thereby preventing the loss of moisture from it.
- Leaving formwork in place
- Covering the concrete with an impermeable member
- Application of a suitable chemical (wax etc.)
- Combination of such methods

Qureshi L. A. et. al. (2010), experimented on high strength self compacting concrete by curing with 3 different techniques. First in a temperature controlled curing tank in the laboratory, second under prevailing site conditions and 3rd by application of a curing compound.

They noted that 28-days compressive strength of cylinders cured under site conditions was 89 % of the compressive strength of cylinders cured in water tank in the laboratory (i.e., 11 % less). Similarly compressive strength of cylinders cured by applying curing compound was 93 % of the compressive strength of cylinders cured in the laboratory (i.e., 7% less).

Stegmaier Michael (2005) investigated the effect of heat treatment on the mechanical properties of SCC. Various SCCs were brought to a maturity corresponding to a durable storage of the concretes for 3 days at 20 °C. On these concretes, the compressive strength, the splitting tensile strength and the static Young's modulus were determined and compared to reference concretes that had been stored for 3 days under standard conditions. The concretes with a low (w/c)-ratio, which are typically used in the precast industry, are hardly affected by the heat treatment conditions. This applies independent from the curing temperature. A high (w/c)-ratio leads in part to marked loss of strength, which in most cases increases with increasing curing temperature. For the splitting tensile strength, heat curing temperatures up to

60 °C can be regarded as uncritical. Beyond this temperature, strength losses compared to standard storage have to be reckoned with.

The strength of concrete is affected by a number of factors, one of which is the length of time for which it is kept moist, i.e. cured, another being the method by which it is being cured. Inadequate or insufficient curing is one of main factors contributing to weak, powdery surfaces with low abrasion resistance.

In the present paper we have chosen four different methods of curing in which water is not used as supplementary curing medium:

1. Traditional immersion or pond method – acronym M3I
2. Polyethylene film wrap– M3P,
3. Curing compound – M3C
4. No curing – M3N

The effect of these three non-water-based curing techniques on the mechanical properties such as compressive strength, split tensile strength, flexural strength and shear strength of M30 grade self-compacting concrete (SCC) is discussed and compared with conventional immersion curing.

Total Sulphur (SO ₃)	0.165
Insoluble residue	-
Sodium Oxide (Na ₂ O)	0.58
Potassium Oxide (K ₂ O)	1.26

II. MATERIALS & METHODOLOGY:

A. MATERIALS:

The materials used in developing the reference M30 SCC have following properties:

Cement: Ordinary Portland cement of 53grade (Sanghi brand) with Specific Gravity 3.15, available in local market. The properties of cement used are given in Table 1.

Table 1: Properties of cement

PROPERTY	VALUE	IS CODE: 8112–1989 Specifications
Specific Gravity	3.15	3.10-3.15
Consistency	28%	30-35
Initial setting time	35min	30min
Final setting time	178min	600min
Compressive strength at 7 days N/mm ²	38.49	43
Compressive strength at 28 days N/mm ²	52.31	53

Water: Water is an important ingredient of concrete as it actually participates in the chemical reaction with cement. Potable water was used for mixing.

Fly Ash: Class C Fly ash was used with Specific Gravity 2.13, Vanakbori Thermal Station, Dist. Kheda, Gujarat, India. The properties of Fly ash used are given in Table 2.

Table 2: Properties of Fly-ash

Constituents	Weight by %
Loss on ignition	4.17
Silica (SiO ₂)	69.40
Iron Oxide (Fe ₂ O ₃)	3.44
Alumina (Al ₂ O ₃)	28.20
Calcium Oxide (CaO)	2.23
Magnesium Oxide (MgO)	1.45

Aggregates (FA & CA):

High strength or rich concrete can be adversely affected by use of large size aggregates as discussed in Shetty M.S. (2005), a text book of Concrete Technology. Based on this fact and after studying mix design literature of SCC, the various aggregates used are as under:

Sand, ≤ 4.75mm: Specific gravity 2.55 & Fineness Modulus 2.87, Zone II, Bodeli, Vadodara.

Grit, 4.75 to 12.5mm: Specific gravity 2.75 & Fineness Modulus 5.76, Sevaliya, Kheda District. The properties of aggregates used are given in Table 3.

Table 3: Properties of sand

Particulars	Sand	Grit
Source	Bodeli, Gujarat	Sevalia, Gujarat
Zone	Zone II	-
Specific Gravity	2.55	2.75
Fineness Modulus	2.87	5.76
Bulk Density	1776 kg/m ³	1764 kg/m ³
Colour	Yellowish White	Greyish Black

Superplasticizers (SP): Polycarboxylates ether condensate (PCE) based superplasticizers were used Brand name Glenium B276 Suretec. Dosage of superplasticizer is 1.1% of cementitious material. The properties of superplasticizer are: pH≥6, Chloride ion content<0.2% and light brown liquid in color.

Polyethylene film: Polyethylene film is a lightweight, effective moisture retarder and is easily applied to complex as well as simple shapes.

As recommended by ASTM C 171 the specimens were wrapped with 0.01 mm thick transparent plastic film.

External curing compounds: This liquid when applied over the surface of concrete members forms an impermeable membrane that minimizes the loss of moisture from the concrete. Two coats of wax based liquids with brand name FAIRCURE was sprayed over the freshly finished specimen.

B. MIX PROPORTION OF SCC and PREPERATION OF SPECIMEN:

There is no standard method for SCC mix design and many academic institutions, admixture suppliers, ready-mixed, pre cast and contracting companies have developed their own mix proportioning methods. Various trials were performed with 0.01 m³ of concrete with locally available materials and checked the fresh property tests (Slump flow, J-ring flow, V-funnel, L-box and U-box) according to the standards of European Guidelines and finalized the mix proportion of M30 grade of SCC, considered as a reference SCC The selection of super plasticizer and its doses where fixed using Marsh Cone. Before finalizing the type of superplasticizer and its dosage, Marsh cone method was used to study the effect of water/cement ratio and dosage of superplasticizer type on cement pastes with different superplasticizer dosages. (Agullo L., et. al. 1999)

Once the mix design was achieved, concrete cubes were cast. Slump Flow Test was carried out on each batch in order to ascertain concrete flow for self-compacting concrete. All concrete batches were prepared in rotating drum mixture. First, the aggregate are introduced and then one-half of the mixing water was added and rotated for approximate two minutes. Next, the cement and fly ash were introduced with superplasticizer already mixed in the remaining water. Most manufactures recommend at least 5 minutes mixing upon final introduction of admixture. The final mix design for reference mix adopted is shown in Table 4.

Table 4: Mix proportions for reference mix design, Materials/m ³	
Reference Mix	M30 SCC
Cement Kg	375
Fly-Ash , Kg	175
Fine Aggt., Kg	785
Coarse Aggt., Kg	735
Water, Lit.	214.5
SP	1.07%

C. TESTS CONDUCTED ON FRESH SCC:

Tests on fresh concrete were performed to study the workability of SCC. Fig. 1 show the various tests conducted while the test results and their acceptance criteria as per EFNARC are listed in Table 5.

Slump Flow & T50 Test J-Ring Test

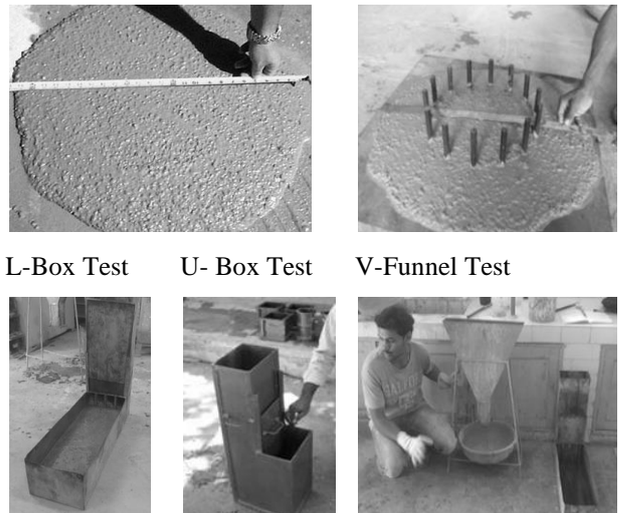


Fig. 1: Tests conducted on fresh SCC

D. CURING METHODS USED:

Three specimens were cured for each selected techniques of curing namely normal water immersion, Polyethylene film wrap, external curing compound and no curing.

Water immersion: The specimens are placed in a water shallow pond immediately after de-moulding. They remain in pond continuously till the day of testing.

Polyethylene film: The specimen were wrapped with a transparent 0.01 mm thick plastic material after de-molding and are placed over the exposed surfaces of concrete as soon as placed in a semi open place in ambient temperature. Care was taken that at-least three wraps of sheet are placed without marring the finish of specimens.

External curing compounds: Wax based liquids with the brand name FAIRCURE was sprayed over the freshly finished specimen once the free water on the surface has evaporated and there was no water sheen on the surface visible on the specimens. This liquid forms an impermeable membrane that minimizes the loss of moisture from the concrete.

No Curing or Air Curing: The specimens after removal of moulds were kept in the ambient temperature without any curing. The specimens were kept outside laboratory in semi open covering. No extra treatment or external water was supplied to specimen. The ambient temperature was between 13- 24 °C with RH 20 – 35%.

The various curing techniques used are shown in Fig.2. The various acronyms used for specimens of tests are: M3I for Pond Immersion, M3P for Polyethylene film wrap, M3C for curing compound and M3N for No curing.

Pond/Immersion Polyethylene film Curing compound



Fig. 2: Curing techniques used for present studies



E. TESTS CONDUCTED ON HARDENED M30 SCC:

In order to find the mechanical properties; Compressive, split tensile, flexural and shear strength required tests were conducted at different ages of concrete for different methods of curing. For each property, three specimens were tested for each method of curing.

Compressive strength: For compressive strength cubes of 150×150×150mm are cast from reference mix of SCC and kept for different types of curing up to 90 days. The specimens are tested after 3, 7, 28, 56 and 90 days, using a calibrated compression testing machine of 2,000 KN capacity as per IS: 516-1959 (2004).

Compressive strength $f_c = P/A$, where, P is load & A is area of cube (a)

Split tensile strength: For split tensile strength cylinders of 150mm dia. x 300mm high are cast from reference mixes and tested as per IS 5816-199 after 28 days of curing with different techniques.

$f_{split} = 2 P/\pi DL$,..... where P=load, D= diameter, L=length of cylinder..... (b)

Flexural strength: Flexural strength is checked after 28 days curing with different techniques. Beams of size 500×100×100mm are cast from reference mixes. The specimens are tested on universal testing machine as per IS: 516-1959 (2004). Two-point loading method has been used to create a pure bending state in the beam.

$f_{rup} = (WL)/(bd^2)$, where W= load at failure, L= Span of beam (400mm), b= width, d=depth of beam ... (c)

Shear strength: For shear strength L-shape cubes of size (150*150*150mm – 150*90*60), suggested by Dr. Modhera C.D. and Dr. Bairagi N. K. (2001), Patel Priti A., et al. (2010), are cast from reference mix of SCC and tested after 28 days of curing with different techniques. Fig. 4 shows the test arrangement for shear strength test.

$f_s = P_2/A$, where, P₂ is load at shear plane & A is area of cube at shear plane.. (d)

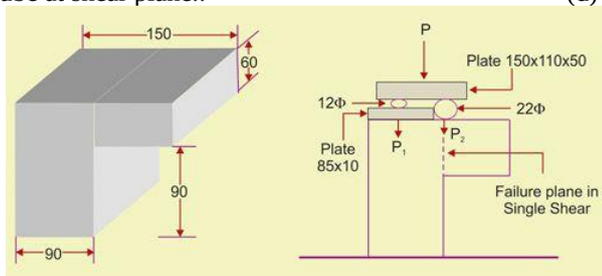


Fig. 4: Setup for Shear strength test

Fig. 5: shows the setup for various tests conducted on hardened SCC.

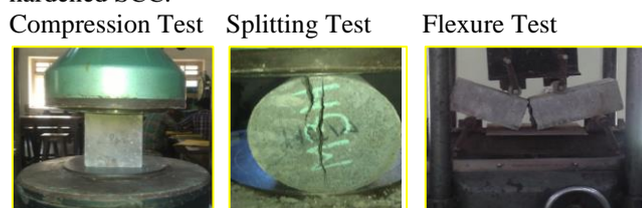


Fig. 5: Tests conducted on hardened SCC

III. RESULTS AND DISCUSSION:

A. Tests results of Fresh SCC:

The overall fresh SCC properties of reference mix are shown in Table 5. The various tests namely Slump flow, L-

Box, U-Box, & V-funnel were conducted on fresh SCC reference mix as per EFNARC guidelines. The slump flow test has spread of 620mm. The limiting parameters specified by EFNARC and the results are noted in table 5. It can be observed that the reference mix satisfies all the criteria as per standards specified by EFNARC.

Table 5: Fresh SCC properties of reference mix

Sr. No.	Test Method	Unit	Typical range of values as per EFNARC		Results of Tests
			Min.	Max.	Mix M30
1	Slump-flow	mm	600	800	620
2	T50-Slump flow	sec	2	5	3.8
3	L-box	(h ₂ /h ₁)	0.8	1.0	0.83
4	U-box	(h ₂ -h ₁)	0	30	10.2
5	V-funnel	sec	6	12	9.8

B. COMPRESSIVE STRENGTH FOR M30 SCC:

The average compressive strength for various specimens at different ages for M30 SCC is summarized in Table 6.

Table 6: Average Compressive Strength N/mm² for M30 SCC

ID	Curing Methods	3Day	7Day	28Day	56Day	90Day
M3I	Immersion	18.9	31.5	34.9	40.4	44.6
M3P	Polyethylene Film	23.3	26.9	33.3	37.4	42.1
M3C	Curing Comp.	15.3	22.2	32.0	36.5	39.8
M3N	No Curing	18.5	22.4	25.3	28.5	31.8

It is widely accepted that strength at 28 days is considered as governing strength for concrete mix design. It is observed that for M30SCC, immersion method for curing gives maximum compressive strength 34.9 N/mm², at 28 days; however 90 days strength is 44.6 N/mm², which is 27.9% more than 28 days strength. The good compressive strength can be attributed to proper hydration of cement and reduction in voids due to presence of pozzolonic material like fly ash. The lowest strength is for no curing 25.3 N/mm². The lower strength is due to unavailability of sufficient water for proper hydration of cement. The results are in confirmation of the results of the study by Md. Safiuddin et al. (2007). Polyethylene film curing gives second highest strength about 95% of immersion method while curing compound gives about 82%. The better strength is due to the fact that presence of polyethylene film and impervious members of curing compound reduces the evaporation losses leaving thereby sufficient water in concrete for hydration. This indicates that Polyethylene film wrap and curing compound can provide an alternative method of curing where water scarcity is there or the quality of water is not of good standards.



It can be observed from results of no curing that in SCC also curing plays an important role for developing the required strength through the process of hydration. 28 days compressive strength without curing is 25.3 N/mm² which is 72.5% of immersion strength. However 90 days strength is 91.3% which indicates that with prolonged curing SCC can achieve sufficient strength without curing also.

C. Relation between Compressive strength and curing technique for M30SCC:

The compressive strength was correlated with age of curing for the different methods of curing by regression analysis using Microsoft Excel software. Fig. 6, 7, 8 & 9 shows correlation between compressive strength and age of curing for immersion and other curing techniques for M30SCC.

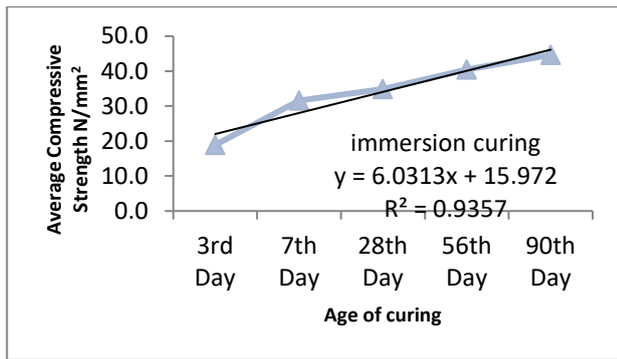


Fig. 6: Relation between compressive strength and Age of curing for water immersion curing for M30SCC

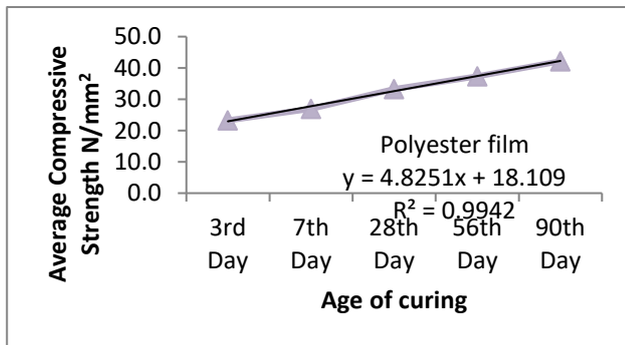


Fig. 7: Relation between compressive strength and Age of curing with Polyethylene film wrap for M30SCC

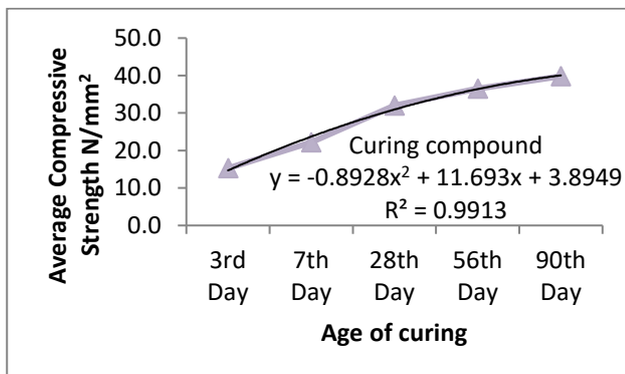


Fig. 8: Relation between compressive strength and Age of curing for curing compound for M30SCC

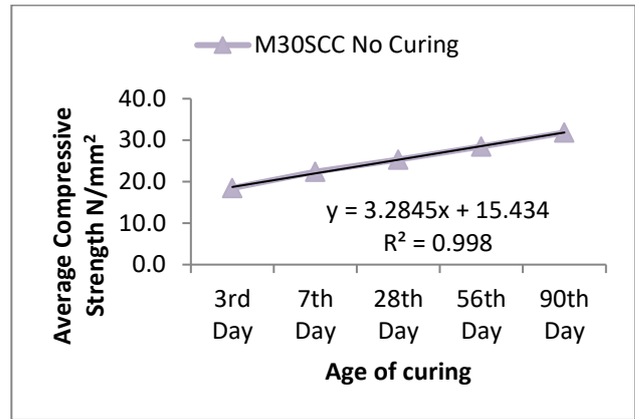


Fig. 9: Relation between compressive strength and Age of curing for no curing for M30SCC

For immersion curing the best-fit line exhibited a linear relationship between the compressive strength ranging from 22.0 to 46.1 N/mm². The coefficient of determination for the best-fit line was 0.9357, and the correlation coefficient was 0.967. A similar relationship between the compressive strength and curing of concrete was noticed by other researchers (Neville 1996, Al-Feel J. R. & Al-Saffar N. S. 2008, Jagannadha kumar M.V. et al 2012).

For Polyethylene film wrap curing the best-fit line exhibited a linear relationship between the compressive strength ranging from 22.93 to 42.23 N/mm². The coefficient of determination for the best-fit line was 0.9942, and the correlation coefficient was 0.9971. Refer Fig. 7. These values of correlation coefficients show an excellent compatibility between two specified properties.

For curing compound the results exhibited a polynomial relationship between the compressive strength ranging from 14.7 to 40.04 N/mm². The coefficient of determination for the best-fit line was 0.9913, and the correlation coefficient was 0.9956. These values of correlation coefficients show a very good compatibility between two specified properties. Refer Fig. 8. For no curing the results exhibited a linear relationship between the compressive strength ranging from 18.72 to 31.86 N/mm². The coefficient of determination for the best-fit line was 0.998, and the correlation coefficient was 0.999. These values of correlation coefficients show an excellent compatibility between two specified properties. Refer Fig. 9. It can be concluded that for M30SCC, compressive strength increases with age of curing and the rate of increase depends on techniques used for curing of concrete. At 28 days the highest strength achieved through immersion method of curing is 34.9 N/mm² and the lowest strength with no curing is 25.3 N/mm², about 73% of highest strength. In all the techniques prolonged curing adds to compressive strength of concrete.

D. Correlation between Compressive strength with immersion method and other non-waterbased curing technique for M30SCC:

The compressive strength achieved with immersion method was correlated with compressive strength results with other selected methods of curing by regression analysis using Microsoft Excel software. Fig. 10 shows the above mentioned correlation.



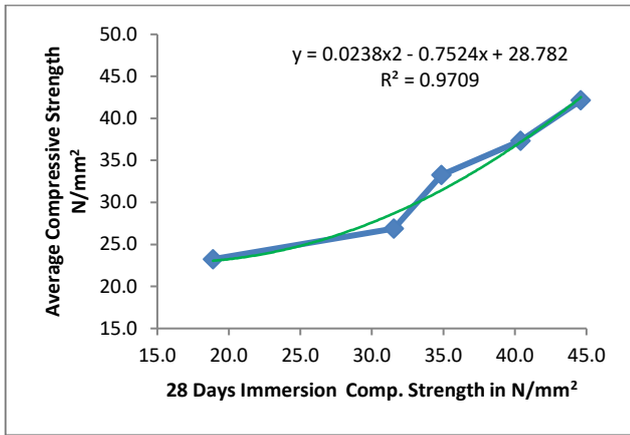


Fig. 10: Correlation between Comp. strength with immersion method and Polyethylene film curing technique for M30SCC

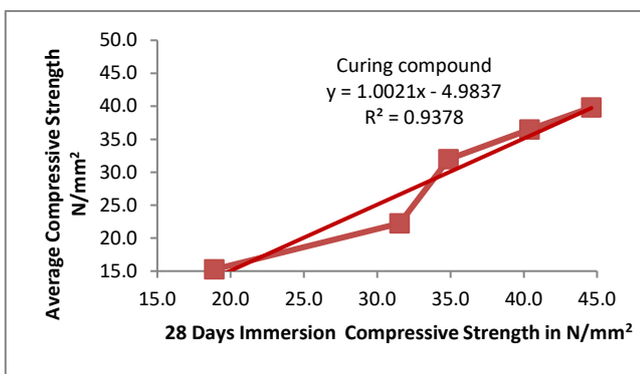


Fig. 11: Correlation between Comp. strength with immersion method and curing compound technique for M30SCC

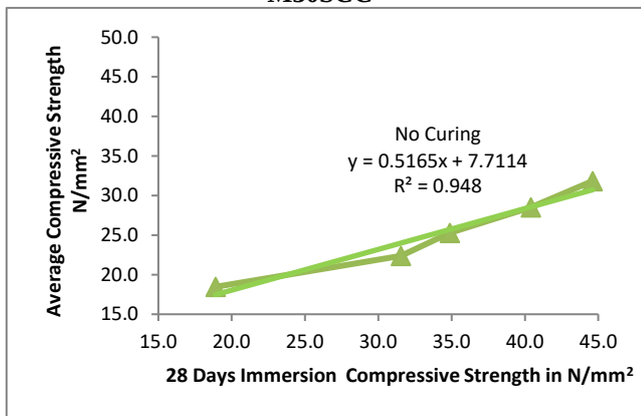


Fig. 12: Correlation between Comp. strength with immersion method and no curing for M30SCC

Fig. 10, 11, 12 exhibits the correlation between compressive strength of immersion curing and other selected methods of curing in which water is absent as supplementary curing medium, for M30SCC. The correlation equation for best fit line, the coefficient of determination and the correlation coefficient is displayed on the graph. These values of correlation coefficients show a good compatibility between two specified properties.

E. Test results of 28 days Split tensile strength for M30 SCC:

The average split tensile strength for specimens at 28 days for M30 SCC is summarized in Table 7. Fig. 13 shows the 28

days %age split tensile strength comparison for different curing techniques with reference to immersion strength.

Table 7: 28 Days Average Split tensile strength in N/mm² for M30 SCC

Curing Methods	Av. Split tensile strength N/mm ²
Immersion	3.0
Polyethylene Film	2.6
Curing Compound	3.0
No Curing	1.9

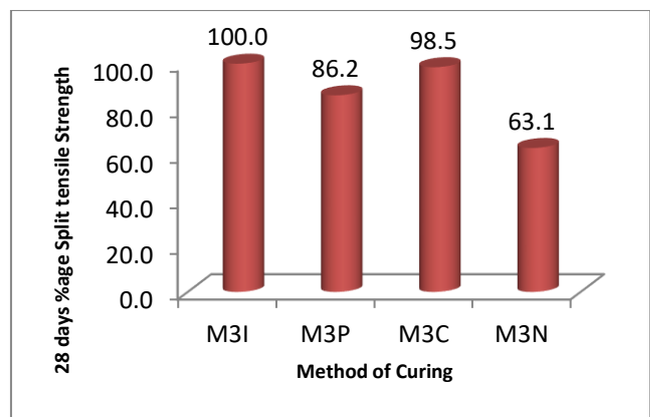


Fig. 13: 28 days %age Split tensile strength for different curing methods with ref. to 28 days Immersion strength for M30SCC

It can be observed that at 28 days age, maximum split tensile strength for M30 SCC is 3.01 N/mm², which is for immersion method of curing. Curing with compound gives almost at par with immersion method 98.5%. No curing has least strength about 63%. This may be due to the unavailability of water for hydration in the absence of any curing or protection for evaporation of water. Curing with Polyethylene film wrap achieves 86.2% split tensile strength compared to immersion method.

F. Relationship between splitting tensile strength and compressive strength of M30SCC:

Table 7 summarizes 28 days splitting tensile strength development for different curing technique for M30SCC; these values are about 7.5% - 9.2% of their respective compressive strengths.

Relations had been proposed between splitting tensile strength of specimen with its respective compressive strength. **The American Concrete Institute (ACI)** recommended the following equation to predict the splitting tensile strength for its compressive strength.

$$f_t = 0.56 \cdot (f_c)^{0.5} \dots \dots \dots \text{Eq-1}$$



A similar equation has been proposed by **Hueste et al. (2004)** as under:

$$f_i = 0.55 * (f_c)^{0.55} \dots\dots\dots \text{Eq-2}$$

Yun Wang Choi et al. (2004), have proposed $y = 0.076X + 0.5582$, where x =Compressive strength & Y =split tensile strength at 28 days.

The values of tested splitting tensile strength and its respective estimated strength by above formula are presented in table 8.

Table 8: 28 Days Average Split tensile strength in N/mm², for M30SCC tested & estimated as per Eq-1-2

Curing Methods	28 Days tested Av. strength N/mm ²		Estimated Split tensile strength N/mm ² as per	
	Split tensile	Compressive	ACI 318	Hueste et. al.
Immersion	3.0	34.9	3.3	3.9
Polyethylene Film	2.6	33.3	3.2	3.8
Curing Compound	2.5	28.5	3.0	3.5
No Curing	2.7	33.1	3.2	3.8

G. Test results of Flexural strength for M30 SCC:

The average values of flexural strength for various specimens at 28 days for different curing techniques are presented in Table 9. Fig. 14 shows the 28 days %age flexural strength comparison for different curing techniques with reference to immersion strength.

Table 9: 28 Days Average flexural strength in N/mm² for M30 SCC

Acronym	Curing Methods	Av. Flexural strength in N/mm ²
M3I	Immersion	4.7
M3P	Polyethylene Film	4.5
M3C	Curing Compound	3.6
M3N	No Curing	2.8

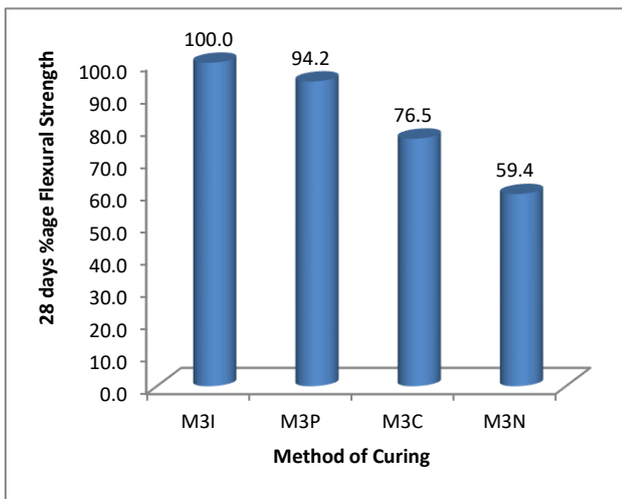


Fig. 14: 28 days %age Flexural strength for different curing methods with ref. to 28 days Immersion strength for M30SCC

It can be observed that at 28 days age, maximum flexural strength for M30 SCC is 4.7 N/mm², which is for Immersion curing. Polyethylene film wrap gives second highest result 94.2%. No curing has least strength about 60%. The flexural strength with curing compound is about 77% than that of immersion method split tensile strength.

H. Relationship between flexural strength and compressive strength of M30SCC:

Table 9 summarizes the flexural strength development at 28 days for different curing techniques. The values are about 11 - 15% of their respective compressive strength.

It is observed from literature review that many researchers have proposed relation between splitting tensile strength and respective compressive strength. Indian standards **IS-456-2000** recommends the following equation to predict the flexural strength for its compressive strength.

$$\text{Flexural strength} = 0.7 * f_{ck}^{0.5} \dots\dots\dots \text{Eq-3}$$

While Central Road Research Institute (**CRRI**) has suggested: $Y = 11.0x - 3.4$, where y =Comp. Strength and x = Flexural strength

Table 10 summarizes values of tested flexural strength and its respective estimated strength by above equation 3 & 4.

Table 10: 28 Days Average Flexural strength in N/mm², for tested & estimated values as per Eq-3-4

Curing Methods	28 Days tested Av. strength N/mm ²		Estimated flexural strength as per	
	Flexural	Compressive	IS-456	CRRI
Immersion	4.7	34.9	4.1	3.5
Polyethylene Film	4.5	33.3	3.2	3.3
Curing Compound	3.6	32.0	3.1	3.2
No Curing	2.8	25.3	2.8	2.6

It can be observed that 28 days flexural strength for the current study is more than that of corresponding estimated values as per IS-456-2000 and CRRI. This may be due to the reason that the present formula of codes are for NVC or the flexural strength of SCC is better than NVC.

I. Test results of Shear strength for M30 SCC:

The average values of shear strength for various specimens at 28 days for the specimens are presented in Table 11. Fig. 13 shows the 28 days %age shear strength comparison for all the specimens for different curing techniques with reference to immersion strength.

Table 11: 28 Days Average Shear strength in N/mm², for M30 SCC

Acronym	Curing Methods	Av. Shear strength in N/mm ²
M3I	Immersion	5.1
M3P	Polyethylene Film	4.2
M3C	Curing Compound	3.9
M3N	No Curing	2.6



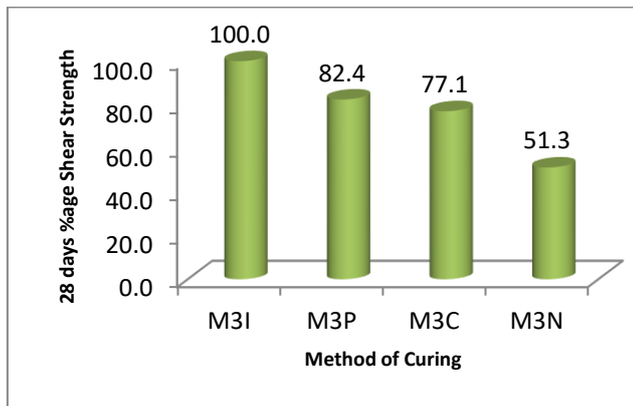


Fig. 13: 28 days %age Shear strength for different curing methods with ref. to 28 days Immersion strength for M30SCC

The maximum shear strength for M30SCC is 5.1 N/mm², which is for Immersion method of curing. Polyethylene film wrap gives second highest result 84.2%. No curing has least strength about 51%. The shear strength with curing compound is about 77% than that of immersion method shear strength.

IV. CONCLUSION

- It has been verified, by using the slump flow, U-tube tests and other tests on fresh SCC that self-compacting concrete (SCC) achieved consistency and self-compactability under its own weight, without any external vibration or compaction.
- It is concluded from above study that method of curing has considerable effect on the mechanical properties such as compressive, split tensile, flexural and shear strength of SCC.
- Like conventional vibrated concrete, a relation between compressive strength, split and flexural strength can be established for SCC too.
- Immersion curing gives best result for curing in SCC while no curing or without curing is observed to be the weakest. However with prolonged age of 90 days SCC can achieve strengths at par with design strength without curing also.
- Curing with Polyethylene Film can be a good alternate to conventional immersion method especially for vertical or inclined members.
- Curing compound and Polyethylene Film methods of curing can be used as an effective method of curing in the area with water scarcity without compromising the design strength of SCC.

REFERENCE

- [1] Agullo L., et al., "Fluidity of cement pastes with mineral admixtures and superplasticizer – A study based on the Marsh cone test", *Materials in Structures* 1999, 32 (221) 479- 485.
- [2] Al-Feel J.R. & Al-Saffar N.S., "Properties of Self Compacting Concrete at Different Curing Condition and their Comparison with properties of Normal Concrete", *Al-Rafidain Engineering*, 2009, Vol.17, No.3, pp. 30-38.
- [3] Bairagi N. K. and Modhera C.D., "Shear Strength of Fibre Reinforced Concrete", 2001, *ICI Journal*, Vol. 1[4].
- [4] Cement Concrete & Aggregates Australia (CCAA), "Curing of Concrete – A data sheet", 2006.
- [5] EFNARC (2002) (*European Federation of Producers and Applicators of Specialist Products for Structures*), Specification and Guidelines for Self-Compacting concrete.

- [6] Hueste M.B.D, Chomprea P, Trejo D, Cline DBH, Keating PB., "Mechanical properties of high-strength concrete for prestressed members", *ACI Structural Journal*, 2004, 101(4) pp. 457–65.
- [7] IS 456-2000, "Plain & Reinforced concrete-Code of Practice", Bureau of Indian Standards, New-Delhi, India, 4th revision, page 27.
- [8] IS: 516-1959, "Methods of tests for strength of concrete", Bureau of Indian Standards, New-Delhi, India.
- [9] IS-5816-1999, "Method of test for Splitting tesile strength of concrete", Bureau of Indian Standards, New-Delhi, India.
- [10] Jagannadha Kumar M.V., Srikanth M., Dr. Rao K. Jagannadha, "Strength characteristics of self-curing concrete", *International Journal Of Research Engineering & Technology (IJRET)*, 2012, pp. 51-57.
- [11] Khayat, K.H., Hu, C. and Monty, H., "Stability of Self-Consolidating Concrete, Advantages, and Potential Applications", *Proceedings of First International RILEM, Symposium on Self-Compacting Concrete*, 1999, pp. 143-152.
- [12] Kumbhar P.D., Rajaramnagar, and Murnal P., "Effect of Humidity and Temperature on Properties of High Performance Concrete", *NBM Construction Information*, 2011, New Delhi, India.
- [13] Md. Safiuddin et al., "Effect of Different Curing Methods on the Properties of Microsilica Concrete", *Australian Journal of Basic and Applied Sciences*, 2007, ISSN 1991-8178, 1(2): pp. 87-95.
- [14] Patel Priti A., et al., "Improvement of Shear Strength using Triangular Shape Fibre in Concrete", *NBM&CW magazine*, India, August, 2010.
- [15] Qureshi L. A., Bukhari I. A, M.J. Munir, "Effect of Different Curing Techniques on Compressive Strength of High Strength Self Compacting Concrete", *Bahaudin Zakriya University*, 2010, Multan Pakistan.
- [16] Shetty M.S., Text book, "Concrete Technology- Theory & Practice", S. Chand & Company, New Delhi, India, 2005, Chapter 7, Strength of Concrete.
- [17] Stegmaier Michael, "Heat curing of self-compacting concrete", *Otto-Graf-Journal*, 2005, Vol. 16, pp. 167-183.
- [18] Vijai K., Kumutha R. and Vishnuram B. G., "Effect of types of curing on strength of geopolymer concrete", *International Journal of the Physical Sciences*, 2010, Vol. 5(9).
- [19] Yun Wang Choi et al., "An experimental research on the fluidity and mechanical properties of high-strength lightweight self-compacting concrete", *Cement and Concrete Research*, 2004, vol. 36, pp 1595–1602.



Prof. Nanak J. Pamnani, B.E. Civil -1988, M.E. Structural Engineering-1992. Pursuing Ph.D. in Structural engineering from SICART, Sardar Patel University, Gujarat, India. At present he is Principal, H.B. Patel Polytechnic, Lunawada, Gujarat, India. His professional experience is @20 years. He has 05 National and international publishing to his credit and guided 18 undergraduate and 5 post graduate projects. He is life time member of Indian Society for Technical Education (ISTE) and Institute of Engineers, India. He is also member of Bahrain Engineering



Prof. A. K. Verma is Doctorate in Geotechnical Engineering. He is Head of Structural Engineering department, Birla Vishvakarma Mahavidyalaya, Vallabh Vidyanagar, Gujarat, India. His has been teaching since last 28 years. Prof. Verma has published @ 50 papers at National level and 6 international publications. He has presented 12 national and 2 international papers. He has guided 03 PhD scholars and 23 master level projects. He is life member of Indian Society for Technical Education (ISTE) and Indian Geotechnical Society (IGS).



Dr. Darshana R. Bhatt is Doctorate in Structural Engineering. She is working as Associate Professor with Birla Vishvakarma Mahavidyalaya, Department of Structural engineering, Vallabh Vidyanagar, Gujarat, India. She has been teaching since last 18 years. She has 34 research papers to her credit. She has guided 03 PhD scholars and 14 master level, and 01 UG projects. She registered PhD guide for S.P. University (SPU) and Gujarat Technical University (GTU). She is life member of Indian Society for Technical Education (ISTE) and Institute of Engineers (India)