A New Paradigm on Experimental Investigation of Concrete for E- Plastic Waste Management

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Abstract

This research paper seeks to optimize the benefits of using E Plastic Waste in the fiber form in concrete. The E Plastic waste (insulation wires) is shredded into fibers of specific size and shape. Several design concrete mixes with different percentages of waste plastic fibers for three aspect ratios, are casted into desire shape and size as per requirement of the tests. Each specimen was cured for 7, 14 and 28 days. The workability, compression, split tension and Flexure strength tests were carried out. The results are compared with control concrete. The improvement in mechanical properties of concrete was observed. The behavior of plastic incorporated concrete depending on sizes of fibers is resulted in this paper.

Keywords: Solid Waste, E Plastic waste Fibers, Fiber Reinforced Concrete, Strengths

1. Introduction

E waste describes loosely discarded, surplus, obsolete, broken, electrical or electronic devices. Rapid technology change ,low initial cost have resulted in a fast growing surplus of electronic waste around the globe .Several tones of E waste need to be disposed per year. Traditional landfill or stockpile method is not an environmental friendly solution and the disposal process is also very difficult to meet EPA regulations. How to reuse the non disposable E waste becomes an important topic to be discussed

2. Plastics with Concrete

The plastic is one of the recent engineering materials which have appeared in the market all over the world. Plastics were used in bath and sink units, corrugated and plain sheets, floor tiles, joint less flooring, paints and varnishes and wall tiles. Other than these, domestically plastics were used in various forms as carry bags, bottles, cans and also in various medical utilities. There has been a steep rise in the production of plastics from a mere 30 million kN in 1955, it has touched 1000 million kN at present. It is estimated that on an average 25% of the total plastic production in the world is used by the building industry. The per capita consumption of plastics in the developed countries ranges from 500 to 1000 N while in India , it is only

about 2 N. There is however now increase in awareness regarding the utilization of plastic as a useful building material in India.

Plastics are normally stable and not biodegradable. So, their disposal poses problems. Research works are going on in making use of plastics wastes effectively as additives in bitumen mixes for the road pavements. Reengineered plastics are used for solving the solid waste management problems to great extent. This study attempts to give a contribution to the effective use of waste plastics in concrete in order to prevent the ecological and environmental strains caused by them, also to limit the high amount of environmental degradation.

3. Plastic Waste- Copper Wire Insulation

Polyvinyl Chloride (PVC) wire insulations as seen in fig 1 are used as an admixture in the concrete. The insulations are acquired from various scrap vendors. PVC is a major plastics material which finds widespread use in building, transport, packaging, electrical/electronic and healthcare applications.



Fig 1: Pvc Copper Wire Insulation with 4mm Diameter

4. Properties of E Plastic Waste

Properties of E Plastic waste is tabulated in table 1

Table 1: Properties of Material used

Physical Properties		
Diameter of wire		4mm

Thickness of insulation	0.8 mm
Tensile Strength	2.60 N/mm²
Notched Impact Strength	2.0 - 45 kj/m²
Max Cont Use Temp	60° C
Density	1.38 g/cm ³

5. Objective of the Study

- To present a comparative study on the Mechanical and Physical properties of E-Plastic waste incorporated concrete.
- To reuse & improve the efficiency of utilizing the E-Plastic waste particles as a concrete constituent, thereby objective lies in E-Plastic waste Management.

6. Methodology

Preliminary tests are carried as per IS standard on the material used for concrete like specific gravity, fineness, consistency, and initial setting time for cement. For fine and coarse aggregates tests such as sieve analysis, specific gravity, impact value, crushing value are conducted as per standard and results are tabulated.

Based on the results of the materials the mix design is prepared and the casting is done for conventional concrete and the tests are to be done on hardened concrete. Based on the same mix design, concrete with E-Plastic waste incorporated in it is casted and the test results are to be found from the hardened concrete.

The addition of plastics will be based on the results of the trial mixes that will ensure the confirmation of the perfect aspect ratio and the volume to be used. After the confirmation of aspect ratio, the casting of specimen will be done accordingly followed by the strength tests. The design mixes will be prepared and different specimens will be casted and later on tested after that the results will be drawn and concluded.

Table 2: Mix Proportion

Water	Cement	Fine Aggregate	Coarse Aggregate
188.79	377.58	495	1171
0.5	1	1.31	3.10

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From above table the mix ratio is 1:1.31:3.10

7. Experimental Investigations

The main aim of this paper is to study the mechanical related properties of concrete with different proportions of materials and to compare them.

8. Materials used in the Present Work

The materials used in the present investigation are;

- Cement OPC 53 grade conforming to IS 12269 1987
- Fine aggregate natural sand IS383 1970
- Coarse aggregate crushed 20mm maximum size IS383 – 1970
- E Plastic waste material (wire insulations)
- Portable water

9. Tests on Materials

The various types of tests were conducted on cement, fine aggregate and coarse aggregate and the results are tabulated in table 3, table 4 and table 5 respectively.

The table 3 below shows the different types of tests carried out on cement.

Table 3: Test on Cement

Test	Results	
Specific Gravity	2.54	
Fineness	97.33%	
Consistency	31%	
Initial Setting Time	34 min	

The table 4 below shows the different types of tests carried out on fine aggregate.

Table 4: Test on Fine aggregates

Test	Results
Specific Gravity	2.73

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Free Surface Moisture	2%
Gradation	Zone II

The table 5 below shows the different types of tests carried out on coarse aggregate.

Table 5: Test on Coarse Aggregates

Test	Results
Specific Gravity	2.78
Aggregate Impact Value	32.73%
Aggregate Crushing Values	18.90%

A total of 13 mixes of concrete with different proportion of E Plastic waste (0%, 0.4%, 0.6%, 0.8% and 1%) were prepared as shown in table 6 on which the experimental investigation was carried out.

Table 6: Mix Proportions

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Mix	Proportion		
Mix 1	OPC + FA + CA		
Mix 2	OPC + FA + CA + 0.4% plastic material (size 5cm)		
Mix 3	OPC + FA + CA + 0.6% Plastic Material (size 5cm)		
Mix 4	OPC + FA + CA + 0.8% Plastic Material (size 5cm)		
Mix 5	OPC + FA + CA + 1% Plastic Material (size 5cm)		
Mix 6	OPC + FA + CA + 0.4% Plastic Material (size 4cm)		
Mix 7	OPC + FA + CA + 0.6% Plastic Material (size 4cm)		
Mix 8	OPC + FA + CA + 0.8% Plastic Material (size 4cm)		
Mix 9	OPC + FA + CA + 1% Plastic Material (size 4cm)		
Mix 10	OPC + FA + CA + 0.4% Plastic Material (size 3cm)		
Mix 11	OPC + FA + CA + 0.6% Plastic Material (size 3cm)		
Mix	Proportion		
Mix 12	OPC + FA + CA + 0.8% Plastic Material (size 3cm)		
Mix 13	OPC + FA + CA + 1% Plastic Material (size 3cm)		

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Where

OPC: Ordinary Portland cement

FA: Fine aggregate

CA: Coarse aggregate

The plastic material is shredded into small pieces of 5cm, 4cm, and 3cm and is used accordingly.

10. Tests on Fresh Concrete

 The tests conducted on fresh concrete are shown below in table 7

Table 7: Test on fresh concrete

Test	Results
Slump	17 mm
Compacting Factor	0.9

11. Tests on Hardened Concrete

Compressive Strength Test

The compression test on hardened concrete was conducted as shown in fig. 2 and the results are tabulated in table 8



Fig 2: Compression test on Concrete cube

The table 8 below gives the compressive strength of cubes for 7 days, 14 days and 28 days for all mixes.

Table 8: Compression test on Concrete cubes

Mix	Compressive Strength, N/mm ² (7 days)	Compressive Strength, N/mm ² (14 days)	Compressive Strength, N/mm ² (28 days)
1	21.3	27.3	30.1
2	22.5	28.2	31.2
3	20.7	27.2	30.3
4	20.5	26.5	30.01
5	19.3	25.9	29.3
6	22.9	27.8	31.2
7	23.6	28.3	31.8
8	23.3	28.9	31.9
9	20.8	26.9	30.8
10	27.7	27.7	30.5
11	22.5	27.9	31.9
12	21.5	28.7	32.2
13	20.9	28.9	33.3

The fig.3 below shows the compressive strength of concrete cubes with 5cm plastic materials incorporated in it with different proportions for 7 days, 14 days and 28 days of curing.

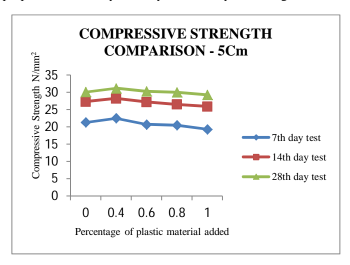


Fig.3: shows the compressive strength of concrete cubes with 5cm plastic size

The fig.4 below shows the compressive strength of concrete cubes with 4cm plastic materials incorporated in it with different proportions for 7 days, 14 days and 28 days of curing.

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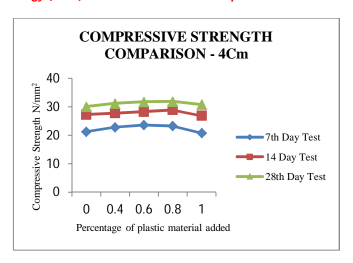


Fig.4: shows the compressive strength of concrete cubes with 4cm plastic size

The fig.5 below shows the compressive strength of concrete cubes with 3cm plastic materials incorporated in it with different proportions for 7 days, 14 days and 28 days of curing.

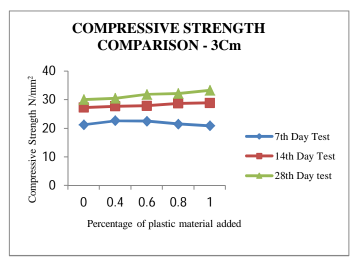


Fig.5: shows the compressive strength of concrete cubes with 3cm plastic size

Tensile Strength Test

The Tensile test on hardened concrete was conducted as shown in fig. 6 and the results are tabulated in table 9



Fig 6: Tensile strength test on Concrete cylinders

The table 9 below gives the tensile strength of cubes for 7 days, 14 days and 28 days for all mixes.

Table 9: Tensile test on concrete cylinders

Mix	Tensile Strength, N/mm ² (7 days)	Tensile Strength, N/mm ² (14 days)	Tensile Strength, N/mm ² (28 days)
1	2.4	2.88	3.44
2	2.42	2.92	3.46
3	2.46	2.9	3.48
4	2.56	2.98	3.5
5	2.3	2.86	3.52
6	2.5	2.96	3.5
7	2.54	2.98	3.52
8	2.48	3	3.58
9	2.46	3.02	3.6
10	2.58	2.92	3.6
11	2.56	2.94	3.58
12	2.52	2.96	3.48
13	2.36	2.82	3.38

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The fig.7 below shows the tensile strength of concrete cylinders with 5cm plastic materials incorporated in it with different proportions for 7 days, 14 days and 28 days of curing.

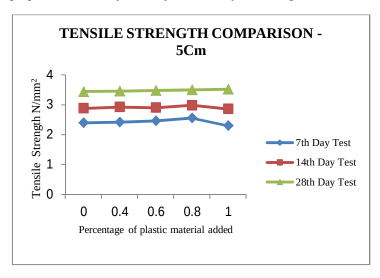


Fig.7: Tensile strength of concrete cylinders with 5cm plastic size

The fig.8 below shows the tensile strength of concrete cylinders with 4cm plastic materials incorporated in it with different proportions for 7 days, 14 days and 28 days of curing.

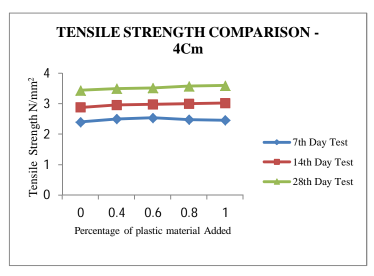


Fig.8: Tensile strength of concrete cylinders with 4cm plastic size

The fig.9 below shows the tensile strength of concrete cylinders with 3cm plastic materials incorporated in it with different proportions for 7 days, 14 days and 28 days of curing.

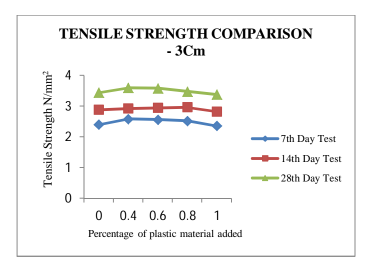


Fig.9: Tensile strength of concrete cylinders with 3cm plastic size

• Flexure Strength Test

The Flexure test on hardened concrete was conducted as shown in fig.10 and the results are tabulated in table 10



Fig 10: Flexure strength test on Concrete beams

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The table 10 gives the flexure strength of beams for 28 days of curing for all mixes.

Table 10: Flexure test on concrete beams

E Plastic material	Flexure Strength, N/mm ² (28 days)				
size	0 %	0.4 %	0.6 %	0.8 %	1.0 %
5cm	4.5	6	6.5	5.5	5
4cm	4.5	5	5.5	6	5
3cm	4.5	5	6	6.5	7

The fig.11 below shows the Flexure strength of concrete beams with 5cm, 4cm and 3cm plastic materials incorporated in it with different proportions for 28 days of curing.

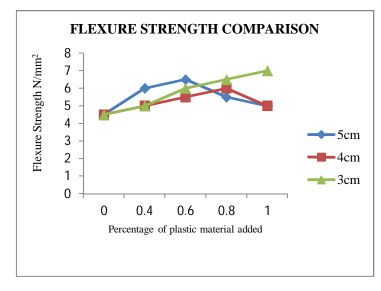


Fig.11: Flexure strength of concrete beams

Conclusions

It has been confirmed that no major changes are found in the compressive strength of concrete with the presence of E-plastic. However when 1% of the E-plastic for 5cm is added, the compressive strength gets reduced by 2.59 % when compared to control mix. With addition of the E-plastic - 4cm and E-plastic - 3cm the compressive strength gets increased upto to a maximum of 5.9 % and 10.6% respectively when compared to control mix.

It has been confirmed that increase in strength is found in the tensile strength of concrete with the presence of E-plastic. when 1% of the E-plastic for 5cm is added, the tensile strength gets increased by 2.3% and for 1% of 4cm, the strength increase observed is 4.6% when compared to control mix at 28 days of curing. However when 1% of the E-plastic for 3cm is added, the tensile strength initially gets increased by 4.6% and then gets decreased with increase in percentage.

It has been confirmed that increase in strength is found in the Flexure strength of concrete with the presence of E-plastic. When E-plastic for 5cm and 4cm is added, the Flexure strength gets increased upto 44.4 % and 33.3% respectively. The max strength increase is being observed while using E Plastic waste shredded into size of 3cm where in total increase of 55.5% is being observed.

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