Insulated Concrete Blocks Using Plastic Waste and Steel Fibers

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Abstract— Plastic is used in abundance due to its various beneficial properties. All forms of consumed plastic become waste and require large areas of land for storage. The low biodegradability of plastic and its presence in large quantity negatively affects the environment. Researchers have developed numerous techniques to recycle plastic. However, each technique has its own demerits. Such as use of solid plastic waste as aggregates in concrete, affects the concrete mechanical properties. Therefore, the objective of this research work is to regain concrete strength by using steel fibers in combination with PET plastic aggregates and investigate its effect on mechanical and thermal insulation properties of concrete. Different specimen were tested for compressive and tensile strength to find out the effect of plastic aggregates incorporation as fine aggregates replacement on strength of concrete. There was noticeable decrease in the compressive and split tensile strength of concrete at 20% replacement of sand by PET plastic aggregates. Steel fibers were also added to the concrete mixes which increase the strength of concrete mixes. After getting satisfactory results of mechanical properties, finally specimen were tested for thermal insulation properties. Results showed that thermal conductivity of samples decrease considerably with addition of plastic aggregates and it leads to good insulation properties of concrete.

Keywords--- Concrete, Plastic, Aggregates, Mechanical, Analysis.

I. INTRODUCTION

Plastics have become an inseparable and integral part of our lives. The amount of plastics consumed annually has been growing steadily. Its low density, strength, fabrication capabilities, long life, light weight, and low cost are the factors behind such phenomenal growth. Plastic waste has many harmful effects on environment and its proper disposal is essential. Landfilling is one approach for waste plastic disposal but it is dangerous due to its slow degradation rate. The waste mass may hinder the ground water flow and causes water contamination. Plastic waste also contains various toxic elements especially cadmium and lead, which can mix with rainwater and pollute soil and water. Due to high calorific value of plastic waste, incineration can also be used as a method of disposal. However, burning of plastic pollute the air by releasing numerous poisonous gases, including dioxins. Plastic can be recycled through different techniques but it is not an economically efficient process to recycle the plastic as it degrades in quality and needs some new plastic to produce the original product. Recycling of plastic waste to produce new materials, such as cement composites appears as one of the best solution for disposing of plastic waste due to its economic and ecological advantages.

Although these disposal methods are feasible, recycling of plastic waste to produce new materials, such as cement composites, appears a best solution due to its ecological and economic benefits. Extensive work in recycling is already done on the use of plastic waste as polyethylene terephthalate (PET) bottle [1,2], high density polyethylene (HDPE) [3], poly vinyl chloride (PVC) pipe [4], shredded and recycled plastic waste [5], glass reinforced plastics (GRP) [6], expanded polystyrene foam (EPS) [7], polycarbonate [8], polypropylene fiber [9], polyurethane foam [10,11], a fiber or filler in the making of concrete. This paper investigates the effect of PET plastic aggregates in combination with steel fibers on mechanical and thermal insulation properties of concrete. The use of PET waste aggregates in concrete will help in disposal of wastes and, will also reduce the environmental damages caused by the use of natural mineral aggregates resources.

II. EXPERIMENTAL

A. Materials

Materials use in this study are Type 1 Portland cement, river sand, ¾ inch coarse aggregates and water. ASTM C33 was used to examine gradation of fine and coarse aggregates. PET aggregates were obtained from PET bottles. [12] Hooked shape steel fibers with dimensions 65mm length and 5mm diameter were used. Mix design ratio of 1:2:4 was used with targeted strength of 20MPA.
B. Test Methods
Twenty four cylinders (r=3inch, h=12inch) and 12 rectangular samples (25*100*100 mm) were prepared. All specimens cured in water for 28 days. Cylinders were tested for compression and splitting tensile strength and rectangular samples were tested for thermal conductivity. UTM machine was used to determine Compressive and Split tensile strength. Thermal conductivity was calculated by thermal conductivity of building apparatus. After calculation of heat flux and temperature difference, Fourier’s law was used to determine thermal conductivity. ASTM C39 was used for compressive strength, ASTM C496 was used for split tensile strength and ASTM C518 was use for thermal conductivity measurement.

III. RESULTS AND DISCUSSION
A. Density
Density of concrete is an important property and it depends on the amount and density of aggregates added along with air content and water and cement ratio. Results in kg/m³ are shown in figure 1. Plastic aggregates are lighter than sand that is why there is a decrease in density upon addition of plastic aggregates.

B. Compressive strength
Compressive strength results at 28 days are shown in table I. Compressive strength decreases by 38% after replacing sand with 20% of plastic aggregates. This is attributed to the fact that adhesive forces are less between plastic surface and natural aggregates and lower strength of plastic aggregates.[13] Similarly after addition of 1.5% steel fibers there is 15% increase in compressive strength which can be attributed to good mechanical properties of steel.[14]

C. Splitting Tensile Strength
Results of split tensile strength are given in table II. Split tensile strength decreases by 10% after replacing sand with 20% of plastic aggregates. Similarly after addition of 1.5% steel fibers there is 16% increase in split tensile strength which can be attributed to good mechanical properties of steel. Final sample of concrete where both steel fibers and plastic aggregates are added show average strength of 6.75 MPa, with 4.4% decrease compared to control samples.

D. Specific Heat
Results of specific heat are shown in table IV. Results indicate that with addition of 20% plastic aggregate there is 13% increase in specific heat value. Decrease in specific heat value is just 1% with addition of 1.5% steel fibres.

E. Thermal Conductivity
Results of thermal conductivity are shown in table III. Results show that with addition of plastic aggregates thermal conductivity decrease considerably. This can be attributed to the lower thermal conductivity and density of plastic aggregates as compared to natural sand. After the addition of 20% plastic aggregates, thermal conductivity decrease by 28%. Addition of steel fibers increase thermal conductivity by 7.5% but due to 28% decrease because of plastic aggregates, final specimen have 17% decrease in the value of thermal conductivity.
TABLE IV. THERMAL CONDUCTIVITY RESULTS

| Type of sample | Thermal conductivity (Wm⁻¹ K⁻¹) | Percentage change |
|----------------|---------------------------------|-------------------|
| Standard       | 1.31                            | 0%                |
| 20% plastic    | .94                             | -28%              |
| 1.5% Steel     | 1.40                            | 7.5%              |
| 20% plastic and 1.5% Steel | 1.09 | -17% |

CONCLUSION

The following conclusion can be drawn from this research.

1. The dry density of concrete decreases with addition of plastic aggregates as replacement of sand, which means it can be used as lightweight concrete.

2. The compressive strength decreases with incorporation of 20% plastic aggregates, but with addition of 1.5% steel fibers some lose in strength is recovered. Compressive strength decreases by 38% with incorporation of 20% plastic and increases by 15% with incorporation of 1.5% steel fibers.

3. The splitting tensile strength also decreases with plastic aggregates, but this decrease is much smaller compared to compressive strength. Splitting tensile strength decreases by 10% with incorporation of 20% plastic and increases by 16% with incorporation of 1.5% steel fibers.

4. Plastic has low thermal conductivity compared to concrete. Thermal conductivity of concrete will decreases with addition of plastic aggregates, which means it will provide better insulation in building compared to normal concrete. After the addition of 20% plastic aggregates, thermal conductivity decreased by 28%. There is a slight increase of 7.5% in thermal conductivity with incorporation of 1.5% steel fibers. On the other hand specific heat increases with addition of plastic aggregates. Specific Heat Increases with Incorporation of plastic aggregates. Overall our final specimen shows much better insulation properties compared to standard concrete.

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