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A Review on Study of Concrete using Crumbed Rubber and Round Crimped Steel Fibre

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Abstract: *The research is aimed to study about the behaviour of concrete when crumbed rubber and Round crimped steel fibre is used in concrete .*

It's huge for environmental issue to use removal of waste tires. Rubbers from squander tires used for fragmentary or fractional substitution of fine total in conventional concrete, the ensuing thing called crumbed Rubber concrete (CRC). Strong waste administration has increased a ton of consideration of the examination network now a day, keeping up non-biodegradable waste is a worldwide issue, out of the different strong waste, Waste tire, has become an issue which need a quick arrangement.

In spite of the fact that waste tire rubbers are as of now utilized as a fuel in numerous businesses, for example, warm force plant, concrete ovens and block furnace and so forth. Lamentably, this sort of utilization isn't condition well-disposed and requires significant expense, in this way it was need of society to recognize region where tire Rubber can be utilized absent a lot of speculation and mass scale.

The utilization of scrap tire Rubber in the readiness of concrete has been thought as an option for removal of such waste to secure the earth. Substitution of characteristic fixings in concrete by squander material is a supportable methodology in development.

Leaving the waste materials to nature straightforwardly can cause ecological issue subsequently the reuse of waste material has been underlined. These mechanical squanders are dumped in the about land and the regular richness of the dirt is ruined so the use of waste material.

Keywords: *Concrete, crumbed rubber, Round crimped steel fibre, compression test, tensile test.*

I. INTRODUCTION

Our present study aims to investigate in the same context i.e. the optimal use of crumb rubber as coarse aggregate in concrete composite. With the increase in urbanization in countries like India the total number of vehicle and consequently the amount of used rubber tyres is increasing significantly.

Hence, this waste is going to be a big environmental threat. This study shows us an alternative way recycling tyre by incorporating them into concrete. Of course, the concept that if the emerges from urbanization and the solution must go along with it should also be appreciated. Therefore, the aim of study is to introduce an environmentally friendly technology, which will benefit the society and the action.

Application of used tyre in concrete construction as a replacement of coarse aggregate is a new technology. Through this study, it is intended to derive a suitable mix proportion and percent replacement by making use of locally available materials by partial replacement of the natural coarse aggregate with recycled aggregate, coarse rubber aggregate.

Hence, the possibility of using waste rubber tyre as an alternative construction material will be investigated by conducting different laboratory test on prepared specimens, it is intended to analyse the effectiveness of curbed rubber as coarse aggregate.

Concrete strength is greatly affected by the properties of its constituents and the mix design parameters. Because aggregates represent the major constituents of the bulk of a concrete mixture, its properties affect the properties of final product. An aggregate has been customarily treated as inert filler in the concrete. However, due to the increasing awareness of the role played by aggregates in determining many important properties of concrete, the traditional view of the aggregate as inert filler is being seriously questioned.

Aggregate was originally viewed as a material dispersed throughout the cement paste largely for economic reasons. It is possible, to take an opposite view and to look on aggregate as a building material connected into a cohesive whole by means of the cement paste, in a manner similar to masonry construction. In fact aggregate is not truly inert and its physical, thermal and sometimes chemical properties influence the performance of concrete.

The objective of the study is to understand the behaviour of concrete when the crumb rubber and steel fibre in concrete by the means of compression and tensile test of M20 Mix of concrete.

II. LITERATURE SURVEY

A. Patil Shweta, Rupali Kavilkar (2014) at the constant percentage of fibre 1.5% & by increasing aspect ratio of fibre from 40 to 70, it is seen that the flexural strength is increased from 36.7% to 58.65% as compared to conventional concrete strength. At constant aspect ratio 70 and by increasing percentage volume of fibres 0.5% to 2.5%, it is seen that the flexural strength is significantly increased from 29.2% to 119.69% as compared to conventional concrete.

By addition of binding wire as a steel fibre to the concrete, it is seen that the compressive slightly decreased. The maximum compressive.

The maximum drop in compressive strength (decrease of 31.10% as compared to conventional concrete.) is seen with the aspect ratio 70 & percentage volume of fibre of 1.5%. The deflection of the beam also increased before failure. The maximum deflection is seen with 2.5% fibre and 70 aspect ratio and it was 3.2mm.

B. Vikrant S. Vairagade, Kavita S. Kene (2012) investigated on M25 grade of concrete two fibre hybrid composites were cast in different proportions of steel and polypropylene. Concluded that the compressive strength between S0.6P0.4 and S0.7P0.3 is increase high as compare to other proportion. S0.8P0.2 gives the maximum strength as compare to other combinations of proportion.

Split tensile strength S0.8P0.2 gives the maximum strength as compared to other combinations of proportion. Slump value increasing the percentage of steel fibre in hybrid combination reduces the slump value, to maintain the constant slump we have to increase the super plasticizers dose in concrete.

C. Kwan et al., (2012) Many major projects have been completed in these countries with cheering results. Its utilization is so widely spread worldwide, so, that several countries have adopted it and are preparing regulatory documents about its use. Application of fine recycled aggregates in concrete improves the properties of cement concrete. Several researchers determined effect over most vital properties of concrete the water absorption modulus of elasticity, compressive strength, and tensile strength, modulus of elasticity, shrinkage, carbonation and chloride penetration.

For the long-term durability of reinforced or pre-stressed concrete carbonation and chloride penetration are significant properties. Experiments have been performed by preparing concrete mixes with different rates of substitution of fine aggregates with fine recycled aggregates obtained from crushed concrete. Testing results had been compared with concrete of same mix proportions without any recycled aggregates.

D. Puneeth et al. (2018) Study the Effect of Crumb Rubber in Concrete Mix they used crumb rubber as fine aggregates in manufacturing concrete. An attempt has been made in this study to determine the compressive strength of M20 grade concrete using crumb rubber as replacement for fine aggregate.

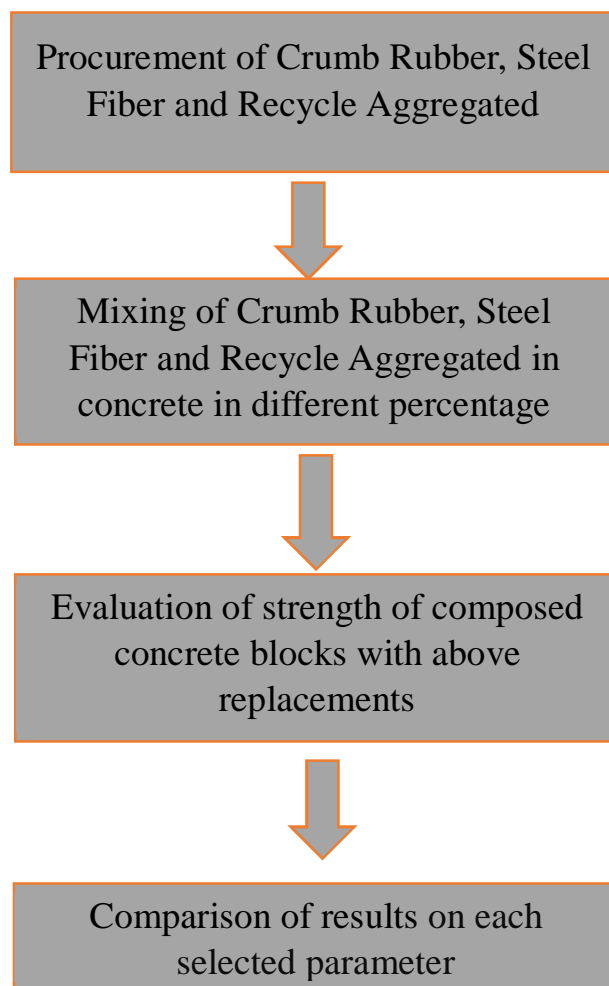
They concluded that if rubber tyre aggregate was used at relatively low percentages in concrete, the amount of waste tyre rubber could be greatly reduced due to the very large market for concrete products worldwide. also find that By utilizing the crumb rubber as partial replacement of aggregate, there will be considerable reduction in the rubber waste & contributes to sustainable construction. Since the weight of the crumb rubber is less than fine aggregates, there is a gradual reduction in the dead load of the structural element. The NaOH treatment enhances the adhesion of tire rubber particles to cement paste.

The compressive strength of crumb rubber concrete with 10% replacement is absorbed to be greater than 9% than the strength of normal concrete on 28th day.

The flexural strength of crumb rubber concrete with 10% replacement is absorbed to be greater than 16% than the strength of normal concrete on 28th day. The split tensile strength of crumb rubber concrete with 10% replacement is absorbed to be greater than 3.35% than the strength of normal concrete on 28th day. Concrete with 10% replacement of crumb rubber as fine aggregate is found out to be optimum in terms of strength characteristics.

III. METHODOLOGY

The whole methodology may be divided in different stages of work. The work starts with selection of waste or recycled material next stage to perform basic test of materials followed by preparation of specimens and final stage of work to perform test.



IV. RESULT AND DISCUSSION

From above literature it is found that many researchers studied about concrete strength and workability and gave their results on the same. In this research an attempt is made to strengthen the concrete by addition of crumbed rubber and steel fibre varying percentages. The main aim is to understand the effect on compressive strength and tensile strength of concrete.

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