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Efficacy of Bacterial Concrete with Conventional Concrete

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Abstract: Concrete is one of the maximum used building substances. But, it is one of the predominant manufacturers of carbon dioxide (CO₂) that's immediately contributing to destroying our surroundings. Not to say that significant costs are being spent each year to keep concrete structures. Cracks of numerous sizes shape in all concrete structures which need to be sealed manually shortening the life of a particular construction. However, Self-healing concrete (SHC) is a innovative constructing material that has the answer to these kind of troubles and is the constructing fabric of the near destiny. Therefore, we want to apprehend its homes and mechanism and foresee how it impacts the architectural designs of the time to come back, and which standers are had to create useful and aesthetic homes and buildings. It's been proven that a number of the present day concrete remedy strategies together with the software of chemical substances and polymers are a supply of fitness and environmental dangers, and greater importantly, they are powerful best within the quick term. As a result, treatment techniques which are environmentally pleasant and lengthy-lasting are in high call for. A microbial self-restoration method is distinguished by way of its capacity for long-lasting, fast, and lively crack restore, even as also being environmentally pleasant.

Keywords: Self-healing concrete, Bio concrete, *Bacillus subtilis*, *Calcium lactate*

I. INTRODUCTION

Concrete is the most common fabric used for all types of creation. Due to its power and sturdiness, concrete became inevitable. The only illness within the use of concrete is that it's miles vulnerable in tension. For the reason that concrete is susceptible in tension the opportunity of the formation of cracks is more. Other than this, freeze-thaw action and shrinkage additionally cause cracking in concrete. The durability of concrete is rather affected due to those cracks and it leads to corrosion of reinforcing bars. So it's miles very essential to find a appropriate restore mechanism for regaining the strength of concrete.

In a concrete structure, restore of cracks typically entails making use of a cement slurry or mortar which is bonded to the broken surface. Repairs can particularly be time-consuming and steeply-priced. For crack repair, a spread of strategies are to be had like impregnation of cracks with epoxy-based totally fillers. Self-healing substances are artificial or synthetically-created materials that have the built-in capacity to automatically repair damage to themselves with none outside analysis of the hassle or human intervention. Usually, substances will degrade through the years because of fatigue, environmental conditions, or harm incurred at some stage in operation.

Cracks and other sorts of damage on a microscopic degree have been proven to change the thermal, electrical, and acoustical homes of materials, and the propagation of cracks can result in the eventual failure of the fabric. In preferred, cracks are hard to discover at an early level, and guide intervention is needed for periodic inspections and maintenance. Tiny cracks in concrete do not necessarily have an effect on structural integrity in brief time period, but they do permit water and different chemicals to seep into the structure, which may cause troubles through the years. A self-restoration concrete has embedded clay debris that include dormant micro organism and a meals source. While a crack seems inside the concrete, water seeps in and activates the bacteria. After they wake, the micro organism eat their packed lunch and then easily excrete chalk, which fills the crack.

In many civil engineering structures, the tensile acoustical residences of materials and the propagation of cracks can bring about the eventual failure of the material. In elegant, cracks are difficult to find out at an early level, and manual intervention is needed for periodic inspections and upkeep. Tiny cracks in concrete do now not continually have an impact on structural integrity in brief term, however they do permit water and other chemical compounds to seep into the shape, which can also cause troubles through the years. A self-healing concrete has embedded clay particles that include dormant bacteria and a food deliver. At the same time as a crack appears inside the concrete, water seeps in and activates the micro-organism. Once they wake, the bacteria eat their packed lunch after which effectively excrete chalk, which fills the crack.

In plenty of civil engineering systems, tensile forces can bring about cracks and those can occur exceedingly soon after the structure is built.

Restore of conventional concrete systems generally consists of making use of a concrete mortar this is bonded to the damaged ground. On occasion, the mortar desires to be keyed into the prevailing form with metal pins to make sure that it does no longer fall away. Preservation may be specifically time-consuming and high-priced due to the reality it's far regularly very tough to advantage get admission to to the shape to make maintenance, especially if they're underground or at a amazing peak.

II. LITERATURE SURVEY

Meera & Subha (2016) Meera & Subha studied the strength and sturdiness evaluation of bacteria-based self-recovery concrete using *Bacillus subtilis* bacteria.

It became determined that the micro organism-primarily based self-recuperation system healed cracks completely as much as 0.5 mm in width. On the floor of manipulate concrete, calcium carbonate bureaucracy due to the response of CO₂ gift with Calcium Hydroxide inside the concrete matrix in keeping with the following reaction: $\text{CO}_2 + \text{Ca}(\text{OH})_2 \rightarrow \text{CaCO}_3 + \text{H}_2\text{O}$. As Ca(OH)₂ is a soluble mineral, it receives dissolved in water and diffuses out of the crack inside the form of leaching.

Jadhav et al (2016) Jadhav et al studied bio concrete and observed that bio concrete is the science of precipitation of minerals through living organisms. Micro organism have a terrific potential to precipitate calcite, carbonate, phosphate, oxides, and sulfite. In bio concrete Bacterial species like *B. Sphaericus*, *Proteus*, *Vulgarious*, and so on, deposit calcium carbonate through their bacterial hobby on this system. The presence of a layer of Calcium precipitation improves the electricity and durability of concrete. It turned into found that inducing micro organism in conjunction with precursor compound heals cracks by using calcite precipitation, which increases the compressive strength and sturdiness of the shape.

Monishaa & Nishanthi (2017) Monishaa & Nishanthi studied the power of self-recuperation concrete and concluded that the strength and sturdiness of concrete are especially affected due to the formation of cracks. M20 grade concrete turned into organized with exclusive bacterial cellular concentrations of 10⁴, one hundred and 5, and 10⁶ cells/ mL of water and polyethylene fiber stored at a steady of zero.4%. The overall development of power and sturdiness of self-recovery concrete the usage of *Bacillus subtilis* and polyethylene fiber have been investigated and as compared with manage concrete.

III. OBJECTIVES

- 1) In the present study, we are going to investigate the strength and durability of concrete with *Bacillus* bacteria by mixing and replacing 2.5%, 5%, and 10% of water with bacteria 0.5% of calcium lactate as a food for bacteria.
- 2) To know the performance of bacterial concrete in compressive strength.

IV. METHODOLOGY

The purpose of the present have a look at is to have a look at the effect of bacteria consisting of *Sporosarcina pasteurii*, *Bacillus subtilis*, *Bacillus sphaericus*, *Escherichia coli*, *Bacillus cohnii*, *Bacillus balodurans* and *Bacillus pseudofirmus* with 0.5% of calcium lactate on compressive power of concrete by using partial substitute of water with 2.5 %, 5% and 10% of *Bacillus* species. The concrete blend of M20, M25 grade turned into organized as in step with IS10262:2009 having mix ratio as 1:1.5:3, 1:1:2 respectively with w/c ratio of 0.55, 0.45

To carry out the experimental research general of 10 cubes of size 150mm x 150mm x 150mm had been cast. 2 cubes have been casted to decide the compressive energy of regular concrete without a bacteria. In addition, every set of 2 cubes was casted to determine the compressive energy for 2.5 %, 5% and 10% alternative of water with *Bacillus* bacteria respectively. From these 10 cubes, every set of two cubes had been utilized to decide the compressive power of concrete after 28 days of curing . The compression gadget of 2000kn potential is proven in fig

For this the following number of cubes were casted at same time.

TOTAL CUBES -10

4 Cubes of m20 grade and 4 cubes of m25 grade for testing of compressive strength after 28 days

2 cubes of m20 grade out of which one cube tested for self heal of cracks and one for durability against H₂SO₄

One cube of m20 grade was tested for durability and was dipped in to 5% H₂SO₄ for 14 days and action of H₂SO₄ on concrete surface was observed.

A. Material Used

The physical properties of cement, fine aggregates, coarse aggregates, *Bacillus* Species and water used for mix design of M20, M25 are as follows

1) **Cement:** Pozzolanic portland cement of grade 53 is used in concrete. cement used as per IS 4031-1988.

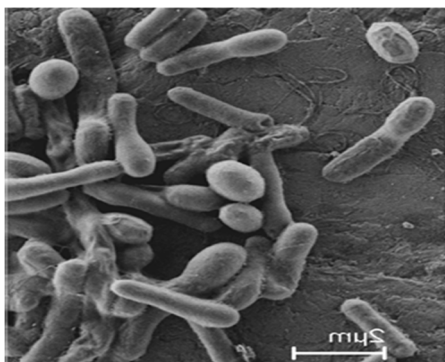
The properties of PPC were investigated through various experiments performed in the laboratory and are listed below in Table 1.

S.NO	Properties	
1.	Unit weight (gm/cc)	1.17
2.	Specific Gravity	2.79
3.	Normal Consistency	38%
4.	Initial setting time	58min
5.	Final setting time	299min
6.	Fineness	4.2%

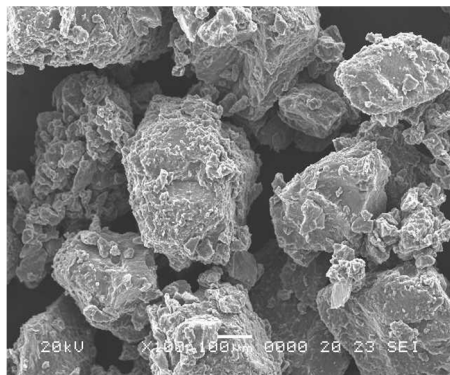
2) **Aggregates:** In this study, Aggregates of maximum nominal size 10 mm were used with fineness modulus of 5.99.

3) **Water:** locally available portable water confirming to standard specified in IS 456-2000 is used

4) **Bacterias:** Seven sorts of bacterias are used specifically sporosarcina pasteurii , bacillus spaericus, Escherichia coli, bacillus subtilis, bacillus cohnii, bacillus balodurans and bacillus pseudofirmus of bacillus species which usually observed in soil. Bacillus subtilis is rod-shaped, and may form a difficult, protective endospore, allowing it to tolerate intense environmental situations like in concrete.



Fig(1) Bacteria



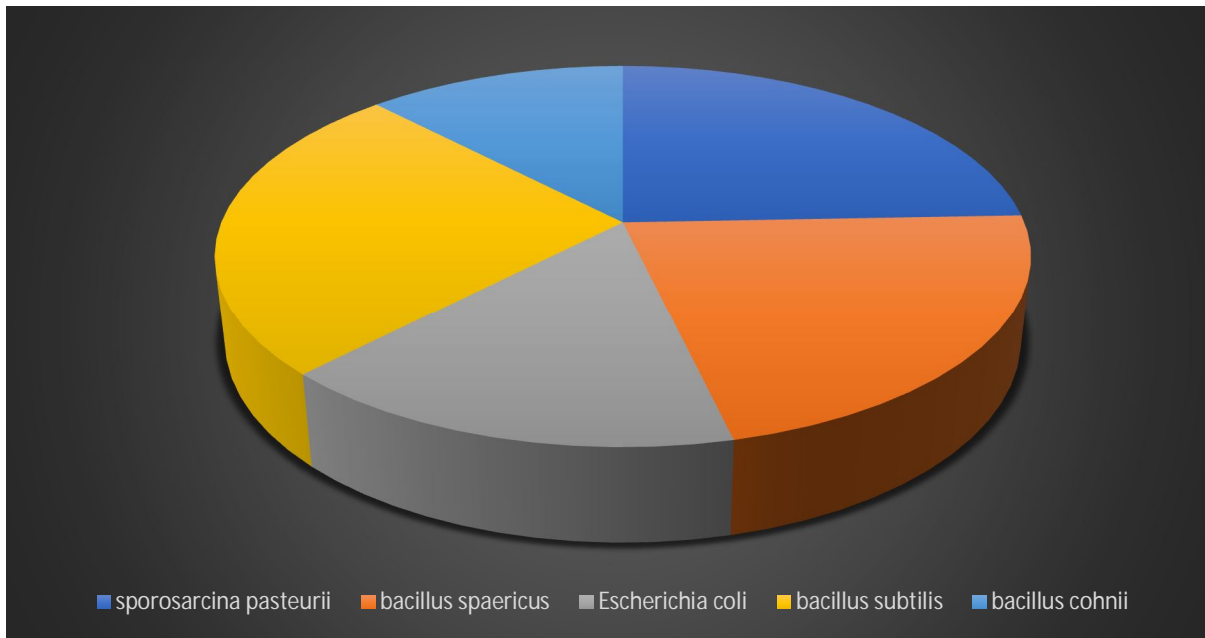
Fig(2) Crystals Of Limestone

5) **Calcium Lactate:** As a food for the growth of bacteria and to convert in limestone we have inserted calcium lactate with 0.5% of total weight

PRROPORTIONS FOR 150*150*150 MM CUBE

GRADE	W/C RATIO	WATER	cement	bacteria
(M20)NOMINAL CONCRETE	0.55	737ML	1.34KG	0%
M20 BACTERIAL CONCRETE	0.55	719ML	1.34KG	2.5%
	0.55	701ML	1.34KG	5%
	0.55	665ML	1.34KG	10%
(M25)NOMINAL CONCRETE	0.45	810ML	1.8KG	0%
(M25)BACTERIAL CONCRETE	0.45	790ML	1.8KG	2.5%
	0.45	770ML	1.8KG	5%
	0.45	730ML	1.8KG	10%

APPLICATION	BACTERIAS
1.CRACK HEALER 2. SURFACE TREATMENT	1.sporosarcina pasteurii 2.bacillus spaericus 3.Escherichia coli, 4.bacillus subtilis, 5.bacillus cohnii, 6.bacillus balodurans and 7. bacillus pseudofirmus
LIFE COMPARISON	



Proportions For 150*150*150 Mm Cube



Compressive testing machine

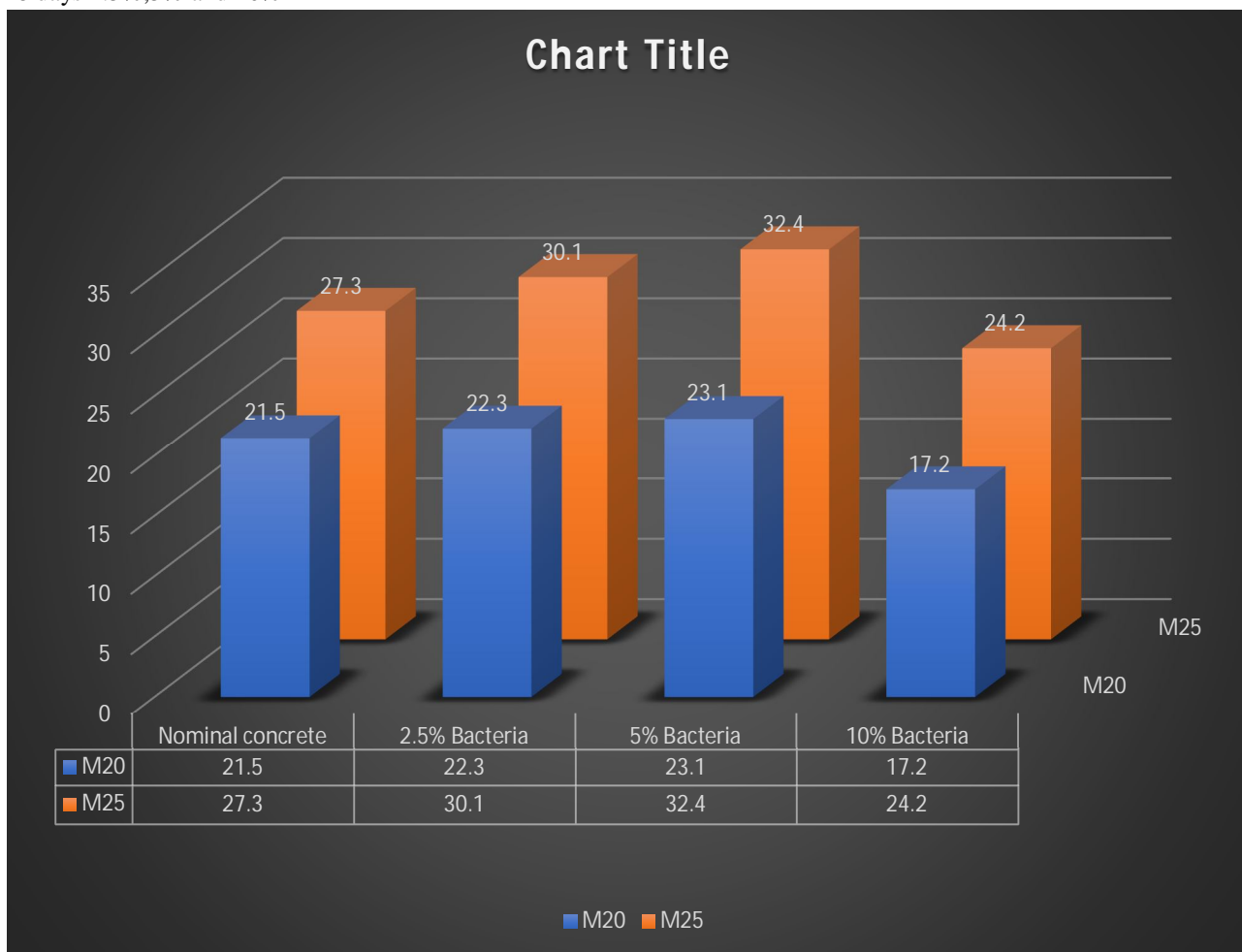
B. Tests

1) **Compressive Test:** Every set of two cubes of M20, and M25 grade of concrete had been examined in Compression trying out system with 0%, 2.5%, 5% and 10% alternative of water with bacillus species micro organism to decide the compressive energy after 28 days of curing. It become observed that the most desirable increase in compressive electricity of concrete befell while 5% of water is replaced with B. Species micro organism and it ranged in between 10% to twenty% for different grades of concrete. For this reason, when we replace 10% of water with B. Species micro organism, the lower in compressive strength of concrete upto 18% is located, because the cement does not get enough amount of water for hydration which results in the loss in compressive electricity of concrete. Even it become located that with 10% bacteria alternative the concrete become internet set properly due to response of bacteria. The compressive power of concrete for one of a kind possibilities of Bacillus species in self-recovery concrete is tabulated underneath

Results

Mixes	Nominal Concrete (N/mm ²)	2.5% (N/mm ²)	5% (N/mm ²)	10% (N/mm ²)
M20	21.5	22.3	23.1	17.2
M25	27.3	30.1	32.4	24.2

After 28 days 2.5%,5% and 10%



2) *Durability Test*

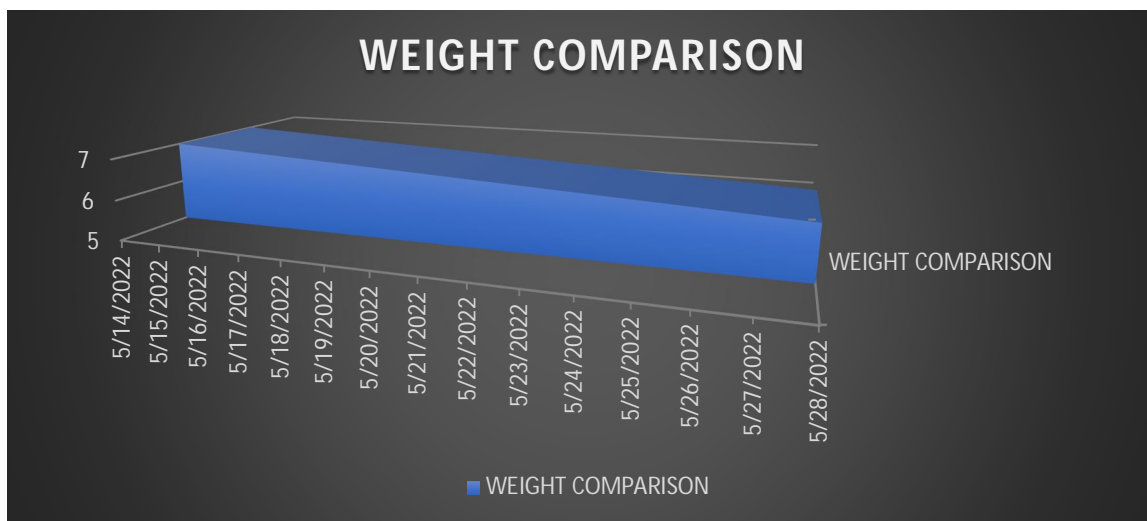
- a) The durability of concrete is the ability of concrete to resist weathering action, and chemical attack while maintaining it's desired, engineering properties.
- b) To check the Acid resistance of concrete Sulphuric Acid (H_2SO_4) is selected. The concentrations of acids in water are taken as 5%. The standard specifications for this study are IS 516-1959 and ASTM C666-1997.
- c) The aim of the test is to study the strength and behaviour of bacterial concrete against chemical attack (H_2SO_4) with 5% of replacement of water with bacterias and calcium lactate of M20 grade of size (150*150*150)
- d) The cube was immersed in 5% H_2SO_4 solution for 14 days and weight was taken. The reduced in weight and harm to surface was observed

3) *Summary Of Brief Details For Durability Study*

- a) To check the Acid resistance of concrete Sulphuric Acid (H_2SO_4) is selected. The concentrations of acids in water are taken as 5%. The standard specifications for this study are IS 516-1959 and ASTM C666-1997.
- b) The aim of the study is to determine durability of bacterial concrete in case of deteriorations of surface and weight differentiations due to chemical and weathering actions.
- c) A concrete cube of size(150x150x150mm) with 5% of addition of bacteria of M20 grade was dipped in to a solution of 5% of H_2SO_4 for 14 days and weight comparison and surface layer observations were done.

V. RESULTS

Percentage of weight reduced due to H_2SO_4 was 2.96% for m20 grade



Day To Day Deterioration Due To Action Of Sulphuric Acid

Percentage of weight reduced due to H₂SO₄ was 2.96% for m20 grade



Here we can see the upper layers of concrete are ripped off due to action of H₂SO₄

VI. CONCLUSIONS

within the present look at, Bacillus species became used as the micro organism for generating self-healing concrete. The experimental paintings changed into accomplished for M20, M25 grades of concrete by alternative of water with 2.5%, 5% and 10% of Bacillus species with 0.5% calcium lactate as meals and the following consequences had been received.

- 1) The compressive strength of concrete increases when up to 5% of water is replaced with Bacillus bacterias, but when 10% of water content is replaced with the bacteria then there is decrease in compressive strength of concrete even it reduced the final setting time of concrete.
- 2) The optimum increment in the compressive strength of concrete after 28 days of curing was found to be 10%, 20% for M20, M25 grades of concrete respectively on 5% replacement of water with Bacillus bacterias.
- 3) For M25 grade of concrete, the increment 11% in compressive strength of concrete was found on partial replacement of 5% and of water with B. bacteria.
- 4) In case of 10% of water substitute with Bacillus micro-organism a decrement of 17% in compressive electricity was located in m20 and 15 % decrement in M25
- 5) The principle motive in the back of the autumn in energy of concrete whilst 10% of water became replaced with bacteria is that the cement does not get the specified quantity of water for hydration, which ends up in the decrease in compressive energy of concrete.

VII. RECOMMENDATIONS

- 1) Bacteria should be selected as per atmospheric conditions of region where construction is carrying out.
- 2) The addition of bacteria and its proportion should be calculated by professional who have deep knowledge of concrete and bacteria.
- 3) Excess addition of bacteria should be avoided as we can see excess addition of bacteria results in decrement in strength and structure may fail.
- 4) From this study we recommend that 5% of addition of bacteria in structures may lead to beneficial than excess percentage.



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