Performance of sustainable self-compacting fiber reinforced concrete with substitution of marble waste (MW) and coconut fibers (CFs)

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Self-compacting concrete (SCC) is special type of concrete which is highly flowable and non-segregated and by its own mass, spreads into the formwork without any external vibrators, even in the presence of thick reinforcement. But SCC is also brittle nature like conventional concrete, which results in abrupt failure without giving any deformation (warning), which is undesirable for any structural member. Thus, self-compacting concrete (SCC) needs some of tensile reinforcement to enhance tensile strength and prevent the unsuitable abrupt failure. But fiber increased tensile strength of concrete more effectively than compressive strength. Hence, it is essential to add pozzolanic materials into fiber reinforced concrete to achieve high strength, durable and ductile concrete. This study is conducted to assess the performance of SCC with substitutions of marble waste (MW) and coconut fiber (CFs) into SCC. MW utilized as cementitious (pozzolanic) materials in percentage of 5.0 to 30% in increment of 5.0% by weight of binder and concrete is reinforced with CFs in proportion of 0.5 to 3.0% in increment of 0.5% by weight of binder. Rheological characteristics were measured through its filling and passing ability by using Slump flow, Slump T50, L-Box, and V-funnel tests while mechanical characteristics were measured through compressive strength, split tensile strength, flexure strength and bond strength (pull out) tests. Experimental investigation show that MW and CFs decrease the passing ability and filling ability of SCC. Additionally, Experimental investigation show that MW up to 20% and CFs addition 2.0% by weight of binder tend to increase the mechanical performance of SCC. Furthermore, statistical analysis (RSM) was used to optimize the combined dose of MW and CFs into SCC to obtain high strength self-compacting concrete.

In civil engineering, increased in interest in Self compacting concrete (SCC) has been observed. SCC is still developing a wide range of application and properties1. SCC is particular types of concrete which is flowable, non-segregated and by its own mass spread into place and fill the formwork even in the presence of congested reinforcement2. SCC can be defined in terms of four characteristics such as flowability, viscosity, passing ability and segregation resistance. If the concrete possess all the above four characteristics are term as SCC3. Historically, the concept of SSC was first proposed In 19864. But 1988 Japan was first country which was successfully able to develop the prototype of (SCC).

The concept of environmental development believes that environmental reserves must be considered as restricted goods and the wastes must be reasonably controlled. Growing quantities of accumulated garbage, up to...
2500 million tons per year over the world which promote the scholar to a built modern technique of dumping. In the cement production industry, there are several opportunities to utilized waste raw material in concrete. Waste can be utilized as fine or coarse aggregate or cement in concrete.

For a good quality concrete mix, fine aggregates must be clean, hard, strong, and free of immersed chemicals and more fine materials that may possibly produce the weakening of concrete. Rajan and Singh show that, aggregate plays major role on the performance of concrete. Unluckily, the majority of the natural sand used in concrete is either rolled sand, sand of river, dune sand, and sea sand is chosen for the economy and the accessibility. Properties of sand disturb the strength performance of concrete, as sand is an important ingredient of concrete.

Various productions are the cause of waste which are created as byproduct during the production procedure. It is recommended that Marble be able to be utilized in the building production to make Cement Concrete. The aim of this article is to utilized waste marble as a partially substitution of sand which takes from the marble factory. Real estimate about the amount of waste generated in Pakistan from the marble industry are unavailable since it is not analyzed or supervised by the government or any other political party. More reference assess that 20 to 25% of the marble delivered in the form of slurry through the cut off procedure. These marble wastes are present in the environment and cause to pollution.

Subsequently ancient occasions marble has been commonly utilized as a cementitious material in cement concrete. The factories disposing of the marble residue material, which contain of a extremely fine ash, is currently one of the ecological problem throughout the world. Management of the marble powder in various factories regions particularly the paper, agriculture, glass, and building factories would assist to care for the environment. Through the quarrying procedure and in the cleaning of marble or marble powder is seen as a rubbish material.

Many developed countries have put in motion legal regulations concerning the recovery of structural waste aiming to reduce the amount of waste and to ensure waste recycling. Let consider the example of Japan in visible of us, a nation that effectively improved the reprocessing rate of concrete waste up to 98% utilizing waste material as aggregate. It has been identified that the Marble powder delivered through treating corresponds to almost 40 percent of the finishing product from the marble factory. They also described that workability of concrete reduce with the supplement of marble powder.

Katuwal et al. also suggest that marble as a fine aggregate reduce workability of concrete. They detected that compressive strength is enhanced up to 50 percent substitute of fine aggregate with marble dust which is almost 12 percent greater than from reference concrete. Compressive strength and flexural strength of concrete are improved almost 28 percent and 13 percent correspondingly at 50 percent substitution and then steadily decline with the supplement of marble dust. Resistance to the acid of concrete made with waste marble was slightly low in comparison to that of control concrete. It has been indicated that Marble dust can be easily utilized in the cement concrete production. Also, it shows that durability aspects of concrete such corrosion and drying shrinkage improved with addition of marble waste. It has been also reported that marble waste increased mechanical performance concrete due to micro filler. Although marble increase mechanical performance of concrete considerably, but still contain less tensile strength which result brittle failure. Therefore, concrete still some of tensile reinforcement to improve tensile capacity. Fibers is one of the most prevalent method to enhance tensile capacity of concrete.

Through extensive research, it has been determined that the performance of concrete were significantly increased because of the addition of fibers to concrete. Improving the production technique of SCC is increasing day by day in concrete production. ACI 544.5R-10 stated that thick fibers are lower efficient in reducing the plastic shrinkage cracks width as compare to thin fibers. Most thin diameter microfibers are particularly effective in reducing plastic shrinkage cracking of concrete because larger surface area of fibers. Moreover, the use of fibers help in reducing the porosity and bleeding of concrete.

Various kinds of fibers are utilized to reinforce concrete such organic and inorganic fibers. The choice of the kind of fibers depends on different aspects such area, length, tensile strength modulus of elasticity and the material from which it is made. Furthermore the amount to which these fibers effect the performance of concrete.

Research significance

In existing literature shows that the fibers increased mechanical performance of concrete particular tensile strength more effectively than compressive strength. Ahmad et al. used steel fiber in concrete and reported steel fiber increased tensile strength more effectively than compressive strength. Further research was recommended that pozolanic materials must be added to fiber reinforced concrete to achieved high strength, durable and ductile concrete. Also reported that steel fibers are too costly as well as easily corroded. Therefore, the primary objective of this research is to utilize marble waste in SCC. Secondary objective of this research is utilizing coconut fibers instead of steel fibers which are costly as well as easily corroded. Third objective of this research was to optimized substitution ratio of marble waste and coconut fibers with help of statistical analysis (RSM) to achieved high strength self-compacting concrete. Finally experimental results and predicted results from statistical analysis (RSM) will be compared.
Materials. Cement. Normal setting time cement as per according to ASTM C15038, were used as binding material throughout in this study. Furthermore, physical properties and chemical composition of cement used in this study were given Table 1.

Coconut fibers (CFs). Coconut fibers having 80 to 100 mm long length with a diameter of 0.5 to 1.0 mm were utilize in this study. Its properties are given in Table 2.

Aggregate. Nearby accessible rive sand in saturated surface dry (SSD) condition were utilized as a fine aggregate throughout in this study. Normal weight limestone crush aggregate in saturated surface dry (SSD) condition were utilized as coarse aggregate in this study. Both (fine and coarse aggregate) were collected from Margallah Taxila Pakistan. Figures 1 and 2 shows gradation curve of fine aggregate and coarse aggregate as per ASTM C3339.

### Table 1. Properties of cement.

| Chemical composition | Outcomes (%) | Physical property | Outcomes |
|----------------------|--------------|-------------------|----------|
| CaO                  | 64.7         | Size              | ≤ 75μ    |
| SiO₂                 | 22.9         | Fineness          | 92%      |
| Al₂O₃                | 4.4          | Normal consistency| 31%      |
| Fe₂O₃                | 3.0          | Initial setting time| 33 min  |
| MgO                  | 1.5          | Final setting time| 410 min  |
| SO₃                  | 1.9          | Specific surface  | 322 m²/kg|
| K₂O                  | 1.4          | Soundness         | 1.70%    |
| Na₂O                 | 0.2          | Compressive strength| 42Mpa at 28 days |

### Table 2. Properties of CFs.

| Physical property | Results     |
|-------------------|-------------|
| Length            | 80 to 100 mm|
| Diameter          | 0.5 to 1.0 mm|
| Breaking elongation| 25%        |
| Density           | 1.4 g/cc    |
| Young’s Modulus   | 4.3GPa      |

**Figure 1.** Gradation curve of fine aggregate.
respectively. Furthermore, different parameter which influence the performance were evaluated in laboratory and presented in the following Table 3.

Marble waste (Mw). Marble waste (Mw) were procured from the national marble factory industrial zone Risalpur Pakistan and grinded at Pakistan council of scientific and research lab Peshawar Khyber Pakhtunkhwa, Pakistan. Table 4 depicts different properties (chemical and physical) of marbles waste used in this research study.

High range water reducing admixture (superplasticizer). Chemrite-530 has been utilized as a super plasticizer since it is a high-range water-reducing mixture that is also considered non-toxic and non-hazardous in compliance with appropriate health and safety regulations. The superplasticizer satisfies the requirements of EN 934–2 T 3.1/340 and ASTM C-494 Type F15 as well as other known practices. Table 5 lists some of the superplasticizer’s typical features.

Table 3. Properties of aggregate.

| Physical property       | Fine aggregate | Coarse aggregate |
|-------------------------|----------------|------------------|
| Particle Size           | 4.75 mm to 0.075 mm | 19.5 mm to 4.75  |
| Fineness Modulus        | 2.52           | 4.23             |
| Absorption Capacity     | 4.08%          | 2.9%             |
| Moisture Content        | 1.8%           | 1.2%             |
| Bulk density (kg/m³)    | 1566           | 1475             |

Table 4. Properties of marble waste (MW).

| Chemical property | Percentage (%) | Physical property | Results   |
|-------------------|----------------|-------------------|-----------|
| CaO               | 47.55          | Color             | White     |
| SiO₂              | 7.13           | Specific Gravity  | 2.60      |
| Al₂O₃             | 22.20          | Clay (%)          | 0.6       |
| MgO               | 8.23           | Density (kg/m³)   | 1480      |
| MnO               | 6.32           | Absorption Capacity| 2.30   |
| S                 | 3.07           | Moisture Content  | 0.60      |
| K₂O               | 2.9            | Fineness Modulus  | 2.52      |
| Na₂O              | 2.6            |                   |           |

Figure 2. Gradation curve of coarse aggregate.
Experimental setup. To attain the project’s objective, an experimental study program was created, and it was segregated into two phases. In the first phase, trial mixes were created to meet the technical requirements for SCC. Six mixes were created by various proportions of marble waste (MW) and coconut fibers (CFs) in the second stage to find out the impact of marble waste (MW) and coconut fibers (CFs) on self-compacting concrete (SCC), which were developed on the basis of the first stage. Table 5 illustrates typical acceptability requirements for self-compacting concrete as defined by the specific requirements for self-compacting concrete with maximum particle size up to 20 mm.

Testing method. Slump flow, Slump T50, L-Box, and V-funnel tests were used to assess rheological characteristics, moreover, as per ASTM C39/C39M, standard-sized cylinders (150 mm in diameter and 300 mm in length) have been used to test the compressive strength at seven, fourteen, and twenty-eight-day intervals. The tensile strength of similar cylinders of standard size (150 × 300 mm) has also been determined by casting and testing them in the laboratory. A beam with dimensions of (150 × 150 × 500 mm) would be casted and tested to determine its flexure strength in accordance with ASTM. Considering ASTM, a cube of standard dimensions (150 mm × 150 mm × 150 mm) has been used to determine bond strength. For each test, three specimens have been tested at seven, fourteen, and twenty-eight days, and the mean value of the specimens has been selected as the strength. Eight different mixtures were created to investigate the impact of marble wastage and coconut fibers on the performance of solidified and fresh concrete. Table 7 presents the details of the mixes.

Results
First stage. In the first phase, eight different mixes have created to obtain the best feasible blend that would meet the requirements of Technical Specification for the product (SCC). As a result of the research, Table 8 exhibits the fresh characteristics of SCC for each trial mix tested using various testing techniques (Slump Flow, Slump T50 Spreads, L-Box, and V-Funnel). Table 8 provides the true picture that Mix 6 will gratify the variety of different tests (Slump flow, Slump T50 Spread time, L-Box, and V-funnel) stated by the specific requirements for self-compacting concrete. Others believe that the mixture does not gratify the range of such testing. Hence, in order to get the good self-compacting concrete mix, Mix 6 is regarded the best mix. It may be used as a reference concrete (control) with varying proportions of MW and CFs for further experimental works.

Second stage. Mix 6 (SCC) was chosen for beyond investigational work according to the results obtained in the first stage. Hence, the next stage of the investigational work was performed on Mix 6 (SCC) with differing proportions of Mw and CFs with constant water binder ratio (0.60). Twelve mix were planned at the next phase after attained the requirement of technical guideline for self-compacting concrete (Mix 6). Different proportions

| Property                  | Result                      |
|--------------------------|-----------------------------|
| Color                    | Dark Brown                  |
| Density                  | 1.58 (kg/m³) at 27 °C       |
| Chloride content         | <0.2%                       |
| Physical state           | Liquid                      |

Table 5. Properties high range water reducing admixture.

| Experiment | Units   | Lower limit | Upper limit |
|------------|---------|-------------|-------------|
| Slump flow | cm      | 60          | 80          |
| Slump T50  | Seconds | 2.0         | 5.0         |
| L-Box      | H₂/H₁   | 0.8         | 1.0         |
| V-Funnel   | Seconds | 6.0         | 12          |

Table 6. Acceptance criteria for SCC.

| Materials                  | Mix 1 | Mix 2 | Mix 3 | Mix 4 | Mix 5 | Mix 6 | Mix 7 | Mix 8 |
|----------------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Cement (kg/m³)             | 425   | 425   | 425   | 425   | 425   | 425   | 425   | 425   |
| Sand (kg/m³)               | 625   | 625   | 625   | 625   | 625   | 625   | 625   | 625   |
| Coarse Aggregate (kg/m³)   | 1270  | 1270  | 1270  | 1270  | 1270  | 1270  | 1270  | 1270  |
| Water cement ratio (W/C)   | 0.50  | 0.50  | 0.50  | 0.50  | 0.60  | 0.60  | 0.60  | 0.60  |
| Superplasticizer (kg)      | –     | 2.12  | 4.25  | 6.37  | 2.12  | 4.25  | 6.37  | 6.37  |

Table 7. Trials batches of SCC.
of Mw and CFs were incorporated to fresh SCC. The proportions of Mw were from 5.0% to 30% by weight of cement increment in 5.0% and CFs were incorporated from 0.5% to 3.0% by weight of cement in increment of 0.5%. Table 9 indicates self-compacting concrete (SCC) mix with differing proportions of Mw and CFs.

Results and discussion (second Stage)
Rheological performance. Slump cone and SLUMPT50. Figures 3 and 4 illustrate the results of the experiments done on slump flow and slump T50, with different proportion of marble wastes and coconut fibers. The highest value of slump flow value was achieved by substituting marble waste at a rate of 0 percent (control), while the lowest slump flow value was achieved by substituting 30 percent of marble waste. As the percentage of marble waste increased from 0 to 30% by weight of cement, the time required to spread concrete into a 50 cm diameter (slump T50) increased. The time required to spread concrete into a 50 cm diameter (slump T50) reached its maximum level when the substitution rate of marble waste was 30% by weight of cement into SCC which causes a decrease in flowability. It can be attributed to the particle shape (flat or elongated) and surface texture (rough) of the marble waste, both of which escalates internal friction between the concrete materials. It has been also reported that, marble waste decreased workability of concrete due rough surface texture. A show that marble waste has rough surface texture as compare to cement46. However, all of the SCC mixtures are within the limits defined by the technical standard for SCC and have excellent flowability2.

As for CFs, the Slump flow value decreases as the proportion of CFs in the mixture increases. As indicated in Fig. 3, the maximum slump value was achieved with 0% substitution of coconut fibers (control concrete), while the lowest slump flow was achieved with 3.0% replacement of CFs. The findings of tests show that as the proportion of coconut fibers in SCC increased, Slump flow reduced and Slump T50 value increased, respectively because of decreased workability of SSC. The decrease in workability of concrete mixes when coconut fibers are added may be linked to the increased surface area of coconut fibers (CFs), which necessitated the use of more cement paste to coat them, resulting in less cement paste being available for lubrication. Coconut fibers also increased internal friction between the aggregate and the fibers, requiring additional cement paste to decrease internal friction. However, coconut fibers up to a 2.0% inclusion resulted in Slump flow and Slump T50 values that were within the permissible range specified by the technical standard for SCC and had a good filling capability. But higher dosages of coconut fibers (2.5% and 3.0%) result in Slump flow and Slump T50 values that are outside of the range specified by the technical standard for SCC. Therefore, higher dose of superplasticizer is required for the mix of CFs (2.5% and 3.0%).

| Tests methods | Mix 1 | Mix 2 | Mix 3 | Mix 4 | Mix 5 | Mix 6 | Mix 7 | Mix 8 |
|---------------|-------|-------|-------|-------|-------|-------|-------|-------|
| Slump (mm)    | 535   | 542   | 568   | 622   | 572   | 775   | 710   | 768   |
| L-Box Test (H2/H1) | 0.60 | 0.68 | 0.72 | 0.83 | 0.76 | 0.94 | 0.96 | 0.98 |
| V-Funnel Tests (sec) | 19  | 16  | 15  | 11  | 14  | 11  | 5    | 3    |
| TS0-Slump Flow | 11   | 8    | 7    | 5.2  | 6    | 4.5  | 2.8   | 2.2   |

Remarks
As per EFNARC
Too stiff + segregation
Too stiff
Small stiff
Small bleeding
Small stiff
Good SCC
Small bleeding
Too bleeding + segregation

Table 8. First stage results.

| Mix ID | Cement (Kg) | Fine aggregate (Kg) | Coarse aggregate (Kg) | Marble waste (Kg) | Coconut fibers (Kg) | Water/cement ratio | Water (Kg) |
|--------|-------------|---------------------|-----------------------|-------------------|---------------------|-------------------|------------|
| Control/Mix 6 | 425 | 625 | 1275 | – | – | 0.60 | 255 |
| MW-5%    | 403 | 625 | 1275 | 21 | – | 0.60 | 255 |
| MW-10%   | 385 | 625 | 1275 | 42 | – | 0.60 | 255 |
| MW-15%   | 363 | 625 | 1275 | 63 | – | 0.60 | 255 |
| MW-20%   | 340 | 625 | 1275 | 85 | – | 0.60 | 255 |
| MW-25%   | 319 | 625 | 1275 | 107 | – | 0.60 | 255 |
| MW-30%   | 298 | 625 | 1275 | 127 | – | 0.60 | 255 |
| CFs-0.5% | 425 | 625 | 1275 | – | 2.12 | 0.60 | 255 |
| CFs-1.0% | 425 | 625 | 1275 | – | 4.25 | 0.60 | 255 |
| CFs-1.5% | 425 | 625 | 1275 | – | 6.37 | 0.60 | 255 |
| CFs-2.0% | 425 | 625 | 1275 | – | 8.8 | 0.60 | 255 |
| CFs-2.5% | 425 | 625 | 1275 | – | 10.6 | 0.60 | 255 |
| CFs-3.0% | 425 | 625 | 1275 | – | 12.75 | 0.60 | 255 |

Table 9. Mix proportion of materials per m3.
The ability of self-consolidating concrete to pass the L-Box test was determined using this method. A similar trend to slump flow was observed in the passing ability of concrete, with the proportion of marble waste increasing from the level of 0 to 30% with respect to weight of cement as illustrated in Fig. 5. The passing ability of SCC decreases as the proportion of coconut fibers rises from the range of 0 to 3.0% with respect to the weight of cement, which is parallel to the pattern of slump flow. According to the technical specifications for SCC, the usual permissible range of blocking ratio for excellent passage ability of SCC is in between 0.8 to 1.0. It can be observed from the findings that all of the marble waste mixes have a L box ratio between 0.8 and 1.0, which indicates that these mixes are within the limitations defined by the technical standard for self-compacting concrete and are thus fall acceptable range of SCC having good passing ability. Figure 5 demonstrates that mixes containing 0 to up to 2.0% coconut fibers have an L-Box ratio (H2/H1) value ranging between 0.80 and 1. In other words, since the coconut fiber content of these mixtures (0 to up to 2.0 percent coconut fibers) fall within the limit define by the technical specifications for SCC and possess excellent filling and passing abilities. However, at higher dosage of CFs (2.5% and 3.0% coconut fibers), L-Box test ratio (H2/H1) is 0.72 and 0.65 respectively which fall out of the range as specified by technical requirements for SCC, as shown in Fig. 5. Although concluded that blocking ratio up to 0.60 possess good passing ability. However, technical specification for SCC states that the SCC has a good passing ability when the blocking ratio value (H2/H1) in the L box test is more than 0.8.48.
Flowability of self-compacting concrete (SSC) was checked through V-Funnel test. Flow time of V funnel test indicate the flowability of SCC. Increased flowability associates to shorter flow time. Self-compacting concrete flow decreases as percentages of marble waste and coconut fibers increased as illustrated in Fig. 6. Maximum flowability was found when the substitution of marble waste was set to zero percent, while lowest flowability was found when the substitution of marble waste was set to 30 percent. All marble mix waste streams exhibit flow time ranging from 6 to 12 s, which satisfies the requirements of SSC and have good flowability. As for coconut fibers, maximum flowability was found at 0% substitution of CFs, whereas lowest flowability was found at 3.0% substitution in coconut fiber. Flow time for mix (0 to up to 2.0 percent coconut fibers by weight of cement) is between 6 and 12 s, which is within the permissible range specified by the technical standard for SCC (as shown in Fig. 6). In contrast, at greater dosages of coconut fibers (2.5% and 3.0% coconut fibers), the flow time is 14 s and 17 s, respectively, which is beyond the range specified by technical requirements for SCC. As a result, it is suggested that coconut fibers be used up to 2.0% by weight of cement. It is also advisable to employ the use of coconut fibers up to 3.0%, by weight of cement with the addition of a greater dose of superplasticizer.

**Mechanical performance.** Compressive strength. Compressive stress is the measure of the concrete’s ability to resist the highest compressive load divide by cross sectional area of sample. A cylindrical specimens of
standard size 150 mm diameter and 300 mm length were casted and tested for compressive strength under the standard procedure of ASTM C39/C39M43.

Figure 7 illustrates the compressive strength of various marble waste dose levels. The compressive strength rises with the increase of marble waste up to 20%. It has been also reported that marble waste increased the compressive strength43. At a dose of 20% of the marble waste shows maximum compressive strength as compared to the blank or reference concrete. However, beyond 20% of marble waste compressive strength decreased gradually. The positive impact of marble waste on compressive strength is due to pozzolanic reaction in which SiO₂ (silica) in marble waste react with CH (calcium hydrate) of cement yields more C-S-H (calcium silicate hydrate) gel which is additional cementitious compounds49. At higher dose of marble waste beyond (20% by weight of cement), strength is reduced owing to dilution effect, resulting in alkali-silica reaction due to the presence of more unreactive silica. Also a higher dosage, compaction becomes more difficult due lack of workability, which results in increased porosity of concrete, leading to porous concrete which ultimate results lower compressive strength50. Based on result, it is suggested that marble waste can be utilized as binding material up to a maximum of 20% by weight replacement.

X-ray diffraction (XRD) analyses were conducted at the age of 28 days to investigate the mineralogical composition and to assess the measure calcium silicate hydrate (C–S–H) in control and marble substituted batches. Peaks of C–S–H were selected for analysis. These peaks and their pattern with 10% 20% and 30% substitution of marble waste can be observed in Fig. 8. Normal peaks of CSH can be observed in the control samples which shows normal C-S–H amount in concrete without any substitution of marble waste. Similarly, higher and sharp peaks of quartz at 23° can be observed almost in the same pattern in each sample which ensures the presence of crystalline silica in marble waste. This crystalline silica increases with the increasing percentage of marble waste. The C–S–H gel peaks get increased with increasing substitution of marble waste as compared to control sample. The increase in C–S–H gel amount is due to the pozzolanic activity of marble waste through which it utilizes the available CH form during hydration of cement and additional produces CSH gel. It has been also reported that marble waste show pozzolanic activity. A show that marble waste shows pozzolanic activity if the particle size is less than 100 microns. Also reported that pozzolanic reaction of marble waste depends on particle size i-e smaller the particle size, more will be pozzolanic activity51–53. Hence X-ray diffraction (XRD) results confirm the performance and strength development of marble waste is due to the pozzolanic reaction which produce secondary C–S–H gel. C–S–H gel possess binding properties which increased the strength of concrete.

As for coconut fiber concern, Compressive strength increased up to 2.0% addition of CFs and then decreased gradually as shown in Fig. 7. It has been observed that the compressive strength enhanced up to 2.0 percent inclusion of fiber44. In comparison with blank or reference concrete, a 2.0 percent dose of Coconut fiber yielded maximum compressive strength at 28 days of curing. The compressive strength, however decreased by further addition of CFs (beyond 2.0%). The confinement of the fiber reinforcement on the specimen results positive influence on compressive strength, Compression causes lateral expansion, which is restricted by the CFs, leading to more compressive strength. The fibers are able to withstand tension and shear because of their strength.45. Compaction process become difficult at higher dose (beyond 2.0%), due lack of workability which results lower strength. It has been reported that 1.5% of the fibers increased compressive strength almost 15%, as compare to reference concrete.45 Fibers at 1.0% by volume produce a significant increase in the initial as well as the later ages mechanical performance of concrete. The highest improvement in 28-days strength was seen to be 29.15%. Therefore, there is an optimal limit for Coconut fiber. According to the results of the tests, the optimal dose of Coconut fiber for strength is 2.0% by weight of cement.

Figure 9 shows a relative analysis in which the 28-day compressive strength of the control mix is taken as the reference mix, and from which, various mixes containing increasing percentages of marble waste and coconut
fiber are compared. At 20 percent and 2.0 percent replacement of Mw and CFs, compressive strength is around 20% and 18% lower than the control (28 days) at 7 days curing, compared with the control strength (28 days). At 20 percent and 2.0 percent replacement of marble waste Coconut fiber, the compressive strength of concrete is still only 8.0 percent and 5.0 percent lower than that of reference concrete/control (28 days) at 14 days curing, respectively. After 28 days of curing, the compressive strength of concrete is 17 percent and 21 percent greater than that of reference concrete when Mw and CFs is substituted at 20 percent and 2.0 percent, correspondingly, as comparison of reference concrete (28 days control concrete strength).

Response surface technique is a statistical tool whose primary goal is to maximize a response or output that may be affected by a variety of factors or input variables, such as the number of input variables. When there are several responses, it is critical to determine the combined optimal dose of both compounds that does not maximize just one reaction\textsuperscript{57}. In this study dependent variable are dose of Mw and CFs while independent variable is strength.

To investigate the combined effects of Mw and CFs on the compressive strength, a 3D response surface and contour plot were developed in the Minitab software for the Mw and CFs verse compressive strength at the age of 28 days curing. To assess best possible dose MW and CFs in SCC, 3D response surface was transformed into

Figure 8. X-ray-diffraction analysis.

Figure 9. Relative analysis of compressive strength.
contour plot in which 18% Mw and 1.8% CFs were chosen from contour plot showing compressive strength 23 Mpa as given in Figs. 10 and 11. To justify the computed strength of contour plot for compressive strength of concrete at 28 days curing, the same dose of 18% Mw and 1.8% CFs were cast and tested experimentally in a concrete laboratory. It can be seen that the experimental value was very near to the anticipated value, indicating that the response surface models were correctly computed.

Split tensile strength. Split tensile strength can be defined as the tensile stresses produced as a result of applying tensile force to the concrete sample in such a way that cylindrical sample split at vertical diameter. It is an indirect technique for examining the tensile strength of the concrete. split tests were executed on cylindrical samples of 150 mm diameter and 300 mm height in accordance with ASTM C496-71 58, at the ages of 7, 14 and 28 days of curing.

Figure 12 depicts the split tensile strength of concrete with various doses of the waste marble. As split tensile strength is a function of compressive strength, similar to the compressive strength, split tensile strengths were improved when the proportion of marble waste was increased up to a maximum of 20% replacement, after which they began to decline progressively. Maximum split tensile strength was achieved with a 20% substitution of marble waste, and minimum split tensile strength was achieved with a 0% replacement of marble waste as compared to the results (blank mix). In comparison to natural aggregate, the marble wastage has a greater carbonate content. This increases the connection between the aggregate and the cement paste, which is the cause...
for the rise in compressive strength of concrete at various curing ages.\(^{20}\) The pozzolanic reaction of marble waste, which results in the formation of extra cementitious compounds, is responsible for the beneficial impact on split tensile strength.\(^{13}\) According to certain reports, marble waste exhibits pozzolanic characteristics if the particle size that is smaller than that of cement particles, which is 75 microns or less.\(^{11}\) It is possible for marble waste concrete to continue to acquire strength over time because of the extra binder generated by the interaction of marble waste with accessible lime. Aside from that, marble waste is the filler material because of its finesse, as it may be used as a micro-filler in cement-aggregate matrix to produce dense concrete.\(^{21,59}\) Higher dosages (30 percent) make the compaction process more difficult since the material lacks flowability, resulting in porous concrete with reduced strength.

As for coconut fibers (CFs), similar to the compressive strength split, tensile strength was also enhanced as the proportion of CFs rose up to 2.0 percent and subsequently decreased, as shown in Fig. 12. When comparing the split tensile strength of 2.0 percent CFs to blank or reference concrete after 28 days of curing, the greatest split tensile was achieved at 2.0 percent CFs dose. It has also been observed that the addition of 2.0 percent fibers by volume may decrease the tensile strength of concrete by around 40%.\(^{60}\) The strength, however, was decreased when the 2.0 percent dose was exceeded. In concrete, fibers are used to improve the flexibility of the concrete by delaying the appearance of tension fractures or avoiding the formation of cracks in such a way that the tensile strength of steel fiber reinforced concrete is greater to that of ordinary concrete. Fibers have a crack-stopping effect rather than a crack-prevention effect. It is important to note that CFs have a greater impact on tensile strength than they do on compressive strength when compared to other materials. Several studies have shown that fibers increase the tensile capacity of post-cracking behavior.\(^{61}\) Fibers have been found to have more substantial impacts on flexural tensile strength at volume fractions ranging from 0.5 to 2.0 percent, which were involved in this study.\(^{62}\)

As previously stated, split tensile strength exhibits the same pattern as compressive strength in a split configuration. As a result, there was a significant correlation between compressive and split strength. A regression model with an R^2 higher than 90 percent, as illustrated in Fig. 13.

As illustrated in Fig. 14, a relative analysis is also performed in which the 28-day split tensile strength of the control mix is taken into account as the reference mix, and from there, various mixes with varied percentages of marble waste and coconut fiber are compared. At 20 percent and 2.0 percent replacement of marble waste and Coconut fiber, split tensile strength is about 32 percent and 28 percent lower than when compared to the control (28 days) at 7 days curing, correspondingly, with the comparison of control. At 14 days curing, the split tensile strength of concrete is only 19 percent and 24 percent lower than that of reference concrete/control (28 days) when marble waste and coconut fiber is substituted at 20 percent and 2.0 percent of the total mix, respectively. When using 20 percent and 2.0 percent replacement of marble waste and coconut fiber, respectively, the split tensile strength of the concrete is 17 percent and 21 percent greater than the reference concrete after 28 days of curing, respectively.

The optimal dosage of marble waste (MW) and coconut fibers (CFs) for split tensile strength in SCC is determined by selecting 18 percent marble waste (MW) and 1.8 percent coconut fibers (CFs) from the contour plot that gives split tensile strength of 10 Mpa, as displayed in Figs. 15 and 16. As part of the validation process for the estimated value of statistical models regarding split tensile strength of concrete, a comparable dose of 18 percent (MW) and 1.8 percent (CFs) of the concrete is cast and experimentally tested in the laboratory on about the similar days. It may be observed that the experimental value was very near to the anticipated value, indicating that the response surface models were correctly computed.
Flexural strength. Flexural strength, also known as bend strength or modulus of rupture, is a material property that may be specified as the stress in a material immediately before it fails in a flexure test. Flexure tests were performed on beam specimens with dimensions of $150 \times 150 \times 500$ mm at 7, 14 and 28 days curing.

Figure 17 depicts the flexural strength of marble waste and coconut fibers at various doses. Flexure strength rise in a similar way to compressive strength as the proportion of marble waste climbed up to 20 percent replacement and then dropped progressively, similar to compressive strength. The greatest flexure strength was achieved with a 20 percent substitution of marble waste, and the lowest flexure strength was achieved with a 0 percent replacement of marble waste, as compared to reference concrete (blank mix). It has also been observed that the inclusion of marble powder increases the flexure strength of the concrete. The pozzolanic reaction of $SiO_2$ in marble waste with CH of cement results in the formation of extra cementitious compounds (C-S-H), which has a beneficial impact on flexure strength. Increased dosages of marble waste (more than 20 percent by weight of cement) result in a reduction in strength owing to dilution effect, which cause to an alkali-silica reaction due to a greater amount of unreactive silica accessible due to the increased quantity of marble waste used in the mix. A greater dose also makes the curing process more problematic owing to a lack of workability, which results in porous concrete with a lower strength.

$$y = 0.4149x - 0.0249$$
$$R^2 = 0.9004$$
Considering Coconut fiber (CFs), flexure strength rises as the proportion of Coconut fiber grew up to 2.0 percent and subsequently dropped, as shown in Fig. 17. It has been claimed that the flexure strength may be enhanced by as much as up to 2.0 percent fiber is added. When flexure strength was measured after 28 days of curing, the greatest value was achieved with a 2.0 percent dose of Coconut fiber when compared to blank or reference concrete. The strength, however, was decreased when the CFs exceed 2.0 percent dose. The confinement of the fiber reinforcement on the specimen has a beneficial impact on flexure strength. Compression causes lateral expansion, which results in tension and shear as a result of the expansion. The fibers are able to withstand tension and shear due to their strength. This confinement has the potential to decrease the specimen's transverse deformation while simultaneously increasing its flexural strength. When the percentage of coconut fiber is increased, particularly at a greater dose, the process of compaction becomes more difficult, resulting in porous concrete and a reduction in flexural strength, as previously stated. It has been observed that increasing the flexure strength by up to 1.5 percent of the total volume of fibers increases it from 20 to 25 percent. Steel fibers, at a concentration of 1.0 percent by volume, produce a significant increase in both the early and long-term strength of concrete. The highest increase in 28-day strength was found to be 29.15 percent with the maximum increase being 29.15 percent.

Figure 18 depicts the relationship between compressive strength and flexural strength when waste marble and coconut fiber is included into the concrete. This study found a significant co-relation between compressive and flexural strength, with an $R^2$ of more than 90 percent.

Additionally, a comparison (relative analysis) is carried out, in which the 28-day flexure strength of control mix is taken into consideration as the reference mix, from which various mixes with varied percentages of marble...
waste and Coconut fiber are compared, as shown in Fig. 19. At 20 percent and 2.0 percent replacement of marble waste and Coconut fiber, flexure strength is about 20 percent and 15 percent less than the control (28 days) at 7 days curing, respectively. Concrete flexure strength is only 8.0 percent and 4.0 percent greater than reference concrete/control (28 days) at 20 percent and 2.0 percent, respectively, after 14 days of curing. Concrete flexure strength is only 19 percent and 22 percent greater than reference concrete/control (28 days) at 20 percent and 2.0 percent, respectively, after 28 days of curing.

Figures 20 and 21 illustrate the selection of 18 percent marble waste and 1.8 percent Coconut fiber from the contour plot, which results in a flexure strength of 6.5 Mpa (at 28 days), and is utilized to determine the optimal dose of marble waste and Coconut fiber for flexure strength in SCC. To validate the calculated value of statistical models for flexure strength of concrete, a similar dosage of 18% (MW) and 1.8% (CFs) are cast and experimentally tested in the laboratory on the same days. It can be observed that the experimental value closely agreed with the predicted value, which validates the calculated response surface models.

Pull out/bond strength. Pull out the test was carried out on a cube of size 150 mm to determine bond strength between concrete with reinforcing bar and could be performed according to ASTM C-234⁴⁴. For this test, the #4 bar is kept 100 mm from the top as shown in Fig. 22, of the mold before filling the concrete in the mold.
Bond strength with varying dosages of marble waste was presented in Fig. 23. Bond strength is opposition offers by the surrounding concrete to pull out reinforced from the concrete cube into a certain depth. Like compressive strength, Bond strength is also increased as the percentage of marble waste increased up to 20% in substitution and then decreased gradually. According to test observation, maximum Bond strength was obtained with 20% substitution of marble waste, and Bond strength was obtained with 0% substitution of marble waste (blank mix). It is due to the pozzolanic activity of marble64 which gives dense mass, and the bond between reinforcement bar and surrounding concrete improved due to the confinement effect. Also, due to its finesse, marble waste acts as a micro-filler in cement aggregate matrix which dense concrete leading to more force is required to pull out reinforcement of concrete59. It has been also reported that bond strength mainly depends on the strength of surrounding concrete i-e before pulling reinforcement concrete laterally65. By using marble waste, more force is required to expand concrete laterally which results in more bond strength. However, at a higher dosage of marble waste (beyond 20% by weight of cement) strength reduces due to dilution effect which leads to alkali-silica reaction due to higher quantity of unreactive silica available due to high quantity of marble waste. Also, at a higher dosage, the compaction process become more difficult due to lack of workability which results in porous concrete, leading to lower strength50.

As for Coconut fiber concerns, bond strength improved as the percentage of Coconut fiber (CFs) enhance up to 2.0 percent and then decreased as displayed in Fig. 23. After 28 days of curing, the maximum bond strength was achieved at 2.0 percent dosage of Coconut fiber as in comparison to the control concrete. However, beyond the 2.0 percent dosage, the strength was gradually decreased. The improvement in bond strength is because to the
Confinement of the coconut fiber around the cylindrical sample. This confinement of CFs can reduce transversal deformation of the specimen. Bond strength mainly depends on the strength of surrounding concrete i.e before pulling reinforcement concrete laterally expands[65]. By using fibers, more force is required to expand concrete laterally as fiber prevents propagation of cracks which results in more bond strength. However, at a higher dosage, the compaction process becomes more difficult due to lack of workability which results in porous concrete, leading to lower concrete strength leading to less force is required to pull out reinforcement from concrete.

The correlation between compressive strength and bond strength with the incorporation of waste marble is shown in Fig. 24. It can be observed from the regression model that a strong co-relation was existing in between compressive and bond strength having R² greater than 90%.

A relative analysis is also performed in which the 28-day bond strength of the control mix is taken into account as the reference mix as shown in Fig. 25, and various mixes with varied percentages of marble waste and coconut fiber are compared. At 20 percent and 2.0 percent replacement of marble waste and Coconut fiber, bond strength is about 29 percent and 24 percent lower than when compared to the control (28 days) at 7 days curing, correspondingly, with the comparison of control. At 14 days curing, the bond strength of concrete is only 15 percent and 12 percent lower than that of reference concrete/control (28 days) when marble waste and coconut fiber is substituted at 20 percent and 2.0 percent of the total mix, respectively. At 20 percent and 2.0 percent replacement of marble waste and coconut fiber, the bond strength of the concrete is 20 percent and 22 percent greater than the reference concrete after 28 days of curing, respectively.

To evaluate optimum dosage marble waste and Coconut fiber for bond strength in SCC, 18% marble waste and 1.8% Coconut fiber are selected from the contour plot giving flexure strength 5.0 Mpa (at 28 days) as shown in Figs. 26 and 27. To validate the calculated value of statistical models for bond strength of concrete, a similar
dosage of 18% (MW) and 1.8% (CFs) are cast and experimentally tested in the laboratory on the same days. It can be observed that the experimental value comparable with the predicted value, which validates the calculated response surface models.

**Conclusion**

In this study, a step towards utilization of marble waste (from 0 to 30% by weight of cement) and coconut fibers (from 0 to 3.0% by weight of cement) has been made in the manufacturing of sustainable self-fiber compacting concrete. The following conclusion has been drawn based on experimental work:

- When the proportion of marble waste (Mw) and coconut fibers (CFs) is raised, the flowability and passing ability of the concrete decreased. However, all the mixes, except for the 2.5 percent and 3.0 percent CFs, demonstrate excellent filling and passing capabilities within the limits specified by the practical requirement for SCC.
- Mechanical performance improved as the proportion of Mw was increase up to 20 percent addition and then reduce as compared to the reference concrete. It is because of micro-filling voids in concrete ingredients as well as pozzolanic reaction of Mw.

![Figure 23. Pull out/bond strength results.](image1)

![Figure 24. Co-relation between compressive and pull out/bond strength results.](image2)
Coconut fibers (CFs) improved mechanical performance up to 2.0 percent addition by weight of cement and then declines gradually as compared to the reference concrete. The positive influence on mechanical performance is because of confinement coconut fibers (CFs) around the sample. However, at higher dosage (beyond 2.0% substitution), the compaction of concrete become more difficult due lack flowability, resulting pore in harden concrete which decreased mechanical performance od SCC.

Based on work results, the predicted value from statistical analysis and the experimental value were comparable.

The maximum mechanical performance was achieved at the substitution ratio of 18 percent Mw and 1.8 percent CFs respectively, having a maximum compressive strength of 23 Mpa which was almost 37 percent greater than from control mix. Hence 18 percent marble waste (Mw) and 1.8 percent coconut fibers (CFs) were optimal dosage for combined substitution.

Finally, the current research indicates that marble wastes and coconut fibers (CFs) are excellent, abundant, local eco-materials that are low-cost and may be utilized for SCC production from the point of view economic and environmental limitations. SCC has several advantages in terms of production, placement and compaction as compared to conventional concrete namely, removal of external or internal vibration for compaction, better flowability, passing ability and pumpability, as well as increased bonding with congested reinforcement.

Figure 25. Relative analysis of pull out/bond strength results.

Figure 26. 3D response surface for pull out/bond strength.
Moreover, the placement of SCC is faster and requires less labor. The surface finish, mechanical performance and durability aspects of SCC can be considerably better than traditional concrete.

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Competing interests
The authors declare no competing interests.
