Abstract  The utilization of waste materials in concrete is now a widely used concept that counteracts the depletion of natural resources. In addition to this, it will untangle the disposal of waste materials in nature and find an alternative approach to shelter the environmental resources. Due to rapid growth in industrialization, waste management has become increasingly challenging in recent years. Several waste materials could be used in whole or in part to replace cement or aggregates. The main disadvantage of conventional concrete is its increased self-weight. The paper summarizes the current knowledge of two types of lightweight concrete, viz aerated and foam concrete that can be made less dense than conventional concrete and the possibility of using waste materials. The usage of admixtures like Fly ash, GGBS, silica fume, and waste materials like quarry dust, rubber particles, rice husk ash, plastic waste, glass powder, and foundry sand is examined. The effective use of waste materials in lightweight concrete is reviewed by evaluating properties such as workability, elastic modulus, compressive strength, flexural strength, and microstructural characteristics. The optimum percentage of Fly ash, GGBS, silica fume, and rice husk ash is found to be 20%, 50 -75%, greater than 10%, and 20 – 30%, respectively. Out of different types of plastic waste used in concrete, PVC granules that pass 5mm sieve size are used to prepare lightweight aggregate concrete, which exhibits a density of around 1500kg/m³. The quarry dust is the best option for an acceptable aggregate replacement at 20% in foam concrete. The studies show a drastic increment in compressive strength and capillary absorption is also increased to 14% than conventional cement, which reduced the risk of early-age cracking. Fine aggregate replaced of glass powder exhibits delay in setting time at higher percentages. While using 20% of fine aggregate substituted with foundry sand yields comparable results to the control specimen in terms of their mechanical properties

Keywords  Aerated Concrete, Foam Concrete, Rubber Particles, Plastic Waste, Quarry Dust, Fly Ash, GGBS

1. Introduction

The most popularly utilized construction material is concrete, and its usage rises annually due to its enhanced properties. The density of conventional concrete is about 2500kg/m³. Lightweight concrete is characterized as concrete that can be made less dense than conventional concrete by adopting various methods. Lower density leads to a decline in self-weight, which helps in the reduction of dead load. From a structural development viewpoint, lighter material can decrease the entire load of the establishments, which is a huge factor, especially in high-rise structures, thereby reducing the development cost, lower haulage, and easy handling. Lightweight concrete likewise has less thermal conductivity, which improves with a decline in density. Lightweight concrete is categorized according to the manufacturing process as lightweight aggregate concrete, in which porous lightweight aggregates are used; aerated concrete produced by introducing large voids within the concrete
by air-entraining, and no fines concrete omitting fine aggregates so that numerous voids between the particles are present. Based on its usage, lightweight concrete is summarized as structural lightweight concrete (load-bearing) and non-structural lightweight concrete (non-load bearing like walls for insulation purposes).

Voids accomplish the decrease in concrete density in either the aggregates or in the mortar or coarse particle interstices. The voids present in it will result in the strength reduction of lightweight concrete compared with ordinary concrete. The lightweight concrete is the best option as a construction material, where high strength is not essential, and also, it is an excellent thermal and sound insulator. The advantages of lightweight concrete will affect its properties like workability and stability. It is observed that a proper mix of superplasticizer and added substances have been found to affect the void structure of foam concrete. The overlapping and merging of bubbles can be significantly reduced when the constituents can be included and properties depending on it like water/solid proportion, binding material content, foam volume distribution may get created, which will increase the compressive strength. Therefore, the sort of filler material can influence the performance of foam concrete. When the filler material is fine, a restricted air distribution may get created, which will increase the compressive strength. Therefore, the sort of filler material can influence the performance of foam concrete. When the filler material is fine, a restricted air distribution may get created, which will increase the compressive strength. If the air-void distribution is even and uniform, the foam concrete exhibits higher strength [6]. The uniform air-void distribution will be exhibited by a lower level of foam volume than a higher level of foam content [7].

It is observed that if the water content is low, cement will absorb the water from the foam resulting in the breakage of the air bubbles. In the case of excess water content, segregation happens during casting. Additionally, it is found that the foam volume needed is less when fly ash is added to the mix, which also exhibits an improved strength to density values [8]. It is suggested that an optimum water-cement ratio that ranges from 0.5-0.6 can be adopted. The water-cement ratio should be maintained between 0.4-1.25 to maintain a lower density. When Fly ash is added to concrete, the spread value increases by 2.5 times. This is because of the particle size and shape. The density will also be influenced by this exponentially [9]. Again, the superplasticizers employed in the mix also affect its properties like workability and stability. It is observed that a proper mix of superplasticizer and added substances have been found to affect the void structure of foam concrete. The overlapping and merging of bubbles can be significantly reduced when the constituents become more refined with the probability of obtaining a uniform coated paste on the bubble [10].

1.2. Foam Concrete

Foam concrete is defined as a cementitious material that comprises at least 20 percent of foam. The foam is entrained mechanically into the mortar in the plastic state and maintains the dry density between 300 to 1600 kg/m³. Foam concrete differs from aerated concrete by the amount of air-entrained. In the case of aerated concrete, air-entrained is about 3 to 8 percentage while in the case of foam concrete, it is almost 20 percentages. The recognized benefits of foam concrete include flowing ability, acoustic properties, fire resistance, and heat-protecting properties. Foam concrete is found to be used in filling empty spaces, for example, holes, vaults due to their moderately great strength and easily removable nature [3]. It does not require any vibration or compaction while filling as it holds enough ability to flow and self-compacting nature.

Lower E-value (Young’s Modulus) is observed when foam concrete with higher coarse aggregate is used, compared to the fine aggregate, because of the interaction between paste and porous aggregates. Higher sand content increases the strength of foam concrete as there may be a difference in the pore size of the paste [4]. Another variant of foam concrete is the ultra-lightweight foam concrete which possesses a density between 100-300 kg/m³ which can be developed using ordinary Portland cement and Fly ash, hydrogen peroxide, and chemical admixtures [5]. With the assistance of materials like slag cement, Fly ash, silica fume, the mix design stability and long-term strength of the concrete are improved. Even though a long time is required for Fly ash replaced concrete to reach its full strength compared to conventional concrete. It is observed that supplementary cementitious materials can be used up to 67% as a replacement with cement. The type of filler material can influence the performance of foam concrete. When the filler material is fine, a restricted air distribution may get created, which will increase the compressive strength. Therefore, the sort of filler material included and properties depending on it like water/solid proportion, binding material content, foam volume principally impacts the compressive strength. If the air-void distribution is even and uniform, the foam concrete exhibits higher strength [6]. The uniform air-void distribution will be exhibited by a lower level of foam volume than a higher level of foam content [7].

It is observed that if the water content is low, cement will absorb the water from the foam resulting in the breakage of the air bubbles. In the case of excess water content, segregation happens during casting. Additionally, it is found that the foam volume needed is less when fly ash is added to the mix, which also exhibits an improved strength to density values [8]. It is suggested that an optimum water-cement ratio that ranges from 0.5-0.6 can be adopted. The water-cement ratio should be maintained between 0.4-1.25 to maintain a lower density. When Fly ash is added to concrete, the spread value increases by 2.5 times. This is because of the particle size and shape. The density will also be influenced by this exponentially [9]. Again, the superplasticizers employed in the mix also affect its properties like workability and stability. It is observed that a proper mix of superplasticizer and added substances have been found to affect the void structure of foam concrete. The overlapping and merging of bubbles can be significantly reduced when the constituents become more refined with the probability of obtaining a uniform coated paste on the bubble [10].
This paper discusses various waste materials that are usually used in concrete as a replacement to cement and fine aggregate, which can be used in aerated and foam concrete. Many studies are conducting based on this to find out the viability of using these waste materials effectively. This is sometimes turned out to be a remedy to the economic and environmental problems faced by developing countries due to depleting resources.

2. Sustainable Usage of Waste Materials in Concrete

2.1. Waste Materials as a Replacement for Cement

Nowadays, several materials are used as a substitute to cement worldwide. The replacements are used to impart economy, improved durability, different colors, and most importantly, a lower impact on nature than using ordinary Portland cement [11]. These are used to enhance specific properties that are desirable under given circumstances [12]. The materials which are discussing in this paper that can be used as a replacement to cement are Fly ash, GGBS, silica fume, and rice husk ash and focuses on analyzing the possibility of using this in aerated and foam concrete.

2.1.1. Fly Ash

Fly ash is the finely powdered residue produced from the combustion of powdered coal, floats out of the combustion chamber with exhaust gases, and is collected by emission control such as electrostatic precipitator and scrubbers. It is considered the most used pozzolanic material. The application of fly ash in concrete has impacted the technical properties and contributes to environmental pollution control [13]. Fly ash is broadly classified into Class F and Class C, and this classification is based on its calcium content [14].

2.1.1.1. Fresh Properties of Concrete

The primary influence of Fly ash on the fresh properties of concrete is water demand and workability. The reduction in water demand of concrete in the presence of Fly ash usually is about 5 and 15% compared to the control mix for steady workability. The studies revealed that after 20% of replacement, there is a considerable effect on the mechanical properties [15]. Cement with 30% fly ash exhibits more absorption than with a 20% replacement. It is concluded that the volume of Fly Ash does not show much significance in the porosity strength relationship of cellular lightweight concrete [16].

2.1.1.2. Hydration Characteristics

The hydration product developed after mixing Fly ash, cement, and water is very similar to that produced while mixing cement and water alone. However, the microstructure is denser as the mix is less permeable. The reaction with water does not start immediately after mixing; it will start only when the pH level of pore water reaches 13.2. This could take a week or more to complete [17]. Thus, the reaction procedure of Fly ash incorporated concrete is prolonged. Therefore, the specimen needs more wet curing. At higher temperatures, the reactions with Fly ash increase but usual strength reduction will occur [18]. Thus prolonged reaction characteristics can be used effectively, especially at higher percentages of air entrainment because there is a chance of segregation of constituents at higher percentages.

2.1.1.3. Strength Development Characteristics

The reactions of Fly ash are affected by the nature of Portland cement used for replacement. The impact of Fly ash has a physical effect of improving the microstructure properties of the hydrated cement paste in addition to the effect of chemical reactions. The coarser particles of Fly ash improve the density of hydrated cement paste, which results in strength development, crack propagation resistance, and stiffness. The resulting capillary pores could retain water which helps to achieve long-term hydration. It is found that after 20% of the replacement of cement with Fly ash, there is not much influence on water demand.

The limiting content of Fly ash is kept as 30%, as more amount of Fly ash does not show much influence on the strength development characteristics. The creep and shrinkage do not affect by the replacement with Fly ash [12].

2.1.1.4. Durability Aspects

The ingredients used in concrete affect the durability characteristics of concrete. Initially, the permeability of concrete with Fly ash is higher than the concrete without Fly ash, but this will be reduced as time is prolonged [17]. The alumina and silica contribute to sulfate reactions by forming expansive ettringite. By removing calcium hydroxide, Class F Fly ash improves its sulfate resistance at percentage content between 25 to 40% of final cementitious material. In the case of air-entrained concrete, almost 60% of cement replacement with Class F Fly ash exhibits good resistance to freezing and thawing at a water-cement ratio of 0.33. The resistance is found to be weakened while using Class C Fly ash [19]. At the water-cement ratio between 0.27 and 0.39, and 60% of cement replacement with Fly ash, the specimen exhibits good resistance to chloride penetration [20]. If Fly ash is used in an adequate amount, the alkali-aggregate reaction is considerably reduced. Fly ash itself contains alkalis, but only about one-sixth is water-soluble. It is found that there is no beneficial effect of Fly ash concerning the alkali-carbonate reaction [21].

2.1.2. Ground Granulated Blast Furnace Slag

Babu [22] studied the efficiency of GGBS on concrete
and tried to demonstrate the 28 days cementitious output of ground granulated blast furnace slag (GGBS) in concrete at the different replacement percentages and concluded that the overall strength is reduced for percentage variations from 10 to 80. Again, a fast method of construction with high-strength concrete containing GGBS is studied by Barnett [23] in which fine sand as fine aggregate is used for this study. In this, half of the total amount of specimen is used for 28 days of compressive strength testing, and the other half of the specimens are kept in a humidity-controlled chamber (adiabatic temperature). The early age strength of concretes with 28-days cured at 200°C was adversely affected by the increased cement replacement levels with GGBS. By high-temperature curing, the early age strength contribution of GGBS is improved. Arivalagan [24] has done a study on strength variations at various replacement levels of GGBS and its effectiveness in concrete and concluded that, at an early age, the strength is lower and continues to gain strength over a long period of time. This gain strength is due to the smaller grain size of GGBS particles than cement [25].

2.1.2.1. Fresh Properties of Concrete

GGBS in concrete increases workability, but the mix was found to be more cohesive. This is because of the smooth surface nature of GGBS particles and thus absorbs less water during mixing. It is also because of the superior dispersion quality of the cementitious particles found in GGBS. It is also found that the mix leads to retardation at average temperatures [26]. The aerated and foam concrete, which are discussing in this paper, requires adequate workability as this will not undergo any vibration or compaction. So GGBS can be effectively used as a replacement for developing sustainable lightweight concrete.

2.1.2.2. Hydration and Strength Development

The hydration depends on the breakdown of the glass content present in supplementary cementitious particles resulting in a denser microstructure and long-term strength [27]. That is, about 37 % of GGBS is hydrated at 28 days [28]. Thus, the overall hydration temperature can be brought down by incorporating GGBS in the mix. This temperature reduction is because of the finer particles in GGBS, which can be rectified by using Portland cement with high contents of C3A and alkalis [29]. It is reported that a good strength development can be achieved with 50 to 75 % of GGBS with a total cementitious content of 300kg/m³ [30]. The relationship between the mechanical properties does not get altered by using GGBS in concrete [31]. The shrinkage is increased initially, but overall, it is not affected by using GGBS [32]. The shrinkage strain increased with higher replacement levels with GGBS [33] and the least strain with 20% replacement [34]. Based on studies, it is illustrated that autogenous shrinkage increases with GGBS replacements [35].

2.1.2.3. Durability Aspects

Divsholi [36] studied the durability properties and microstructure of GGBS cement concrete. In this study, the substitution percentage of GGBS is fixed as 10,30 and 50% at three water-cement ratios such as 0.4,0.5 and 0.6. It is shown that the compressive strength increases at 28 days of water curing [37], but the average pore size is reduced [38]. The average pore size is reduced by 15, 30, and 47%, respectively, at 10, 30, and 50%. Out of this, 0.6 water-cement ratios were found to be more successful. The carbonation rate is increased while replacing with GGBS at 50%. This rate can be brought down by extending the period of water curing. The use of GGBS alters the morphology of cement paste. It exhibits a foil-like morphology, while Portland cement produces C-S-H gel with fibril morphology [39].

2.1.3. Silica Fume

Silica fume is an amorphous, highly reactive ultrafine powder collected as a by-product of the silicon and ferrosilicon alloy. The alloy is from high-purity quartz and coal in a submerged arc electric furnace. The packing density and cohesion of the mix is improved can be improved by using silica fume. Thus the bleeding tendency is reduced [12]. More than 10 % replacement is more beneficial for improved concrete characteristics [40].

2.1.3.1. Fresh Properties of Concrete

The concrete mixtures with higher percentages of silica fume exhibiting a slump of 100mm tend to require more dosages of superplasticizers [40]. The slump flow of concrete is improved by adding silica fume due to its ball-bearing effects. However, at a higher percentage, workability is reduced due to the enlarged surface area of particles [41]. The concrete cohesiveness makes it suitable for underwater concreting and flowing concrete. In air-entrained concrete, an increased amount of air-entraining admixture is used while incorporating silica fume. Again, there are some problems with the air void system [12], even though the entrained air remains stable [42].

2.1.3.2. Hydration and Strength Development Characteristics

The early strength development will take place when concrete is incorporated with silica fume. The early strength development is because of the quick-dissolving tendency of silica fume with a saturated solution of calcium hydroxide. The C-S-H produced, as a result, has a lower cement silica ratio than that produced with Portland cement [28]. The acceleration of the hydration process with silica fume will increase in the presence of GGBS [43].

2.1.3.3. Durability Aspects

Gruszczynski [44] studied the durability features of
mortar modified with silica fume. The test conducted revealed that an average of 27% decreases water absorption than the control specimen, which is confirmed by 25 cycles of freeze and thaw testing. At a higher dosage of silica fume, shrinkage is thrice than the control specimen. The strength is increased at a range of 21 to 37%, and flexural strength is 32%. The durability properties and microstructure characteristics can be improved by using silica fume at higher percentages at 25%. The improved characteristics are because of the high specific area of silica fume particles. Thus silica fume can be effectively incorporated in aerated or foam concrete.

2.1.4. Rice Husk Ash

Another category of waste material that can be induced in concrete as filler and additives is rice husk ash (RHA), which will be obtained as a result of incineration under controlled conditions. The formation of supplementary C-S-H gel contributes to the strength development and durability characteristics of concrete. The high porous microstructure itself contributes to the weakest point in the hardened matrix [45]. The Ca(OH)₂ reacts with atmospheric carbon dioxide to form calcium carbonate, which improves strength formation [46]. The summarized review of RHA in concrete is listed in Table 1.

| Author (Year) | W/b ratio | Percentage replacements | Compressive Strength (MPa) | Splitting tensile strength (MPa) | Abrasion index(g/mm²) | Chloride penetration (Charge passed in Coulomb) | Sulphate Exposure (MPa) |
|---------------|-----------|-------------------------|----------------------------|---------------------------------|-----------------------|----------------------------------------------|------------------------|
| Le et al. [46] 2014 | 0.33 | 5,10,15,20 | Reference (54) | Reference (5.1) | Reference (0.009) | Reference (2800) | 5,10,15 | 5,10,15 | Reference (5.1) | Reference (0.009) | Reference (2800) |
| Sensale [47] 2010 | 0.5, 0.4, 0.32 | — | — | — | — | — | w/b 0.5 at 15% (49MPa) | w/b 0.5 at 15% (49MPa) |
| Saraswathy et al. [49] 2007 | 0.53 | 5,10,15,20,25,30 | Reference (36,45) | Range 36.49 to 39.55 | Range 4.57 to 4.92 | — | — | — |
| Ganesan et al. [50] 2008 | 0.53 | 5,10,15,20,25 | Reference (37.1) | Range 35.1 to 42.5 | Range 4 to 5 | — | Range 1000 to 2500 | — |
| Kathirvel et al. [51] 2013 | 0.48 | (Lime powder added) 5,10,15 | Reference (36) | Range 15 to 25 | Range 2.5 to 4.5 | — | — | — |
2.2. Waste Materials as a Replacement to Fine Aggregate

2.2.1. Plastic Waste

A billion tons of varieties of plastic wastes are disposed on landfills every year, and recycling it into useful products has proven very difficult nowadays. Because of its wide availability and non-biodegradable characteristics, researches are done to incorporate it into concrete. The common forms of plastic waste used in concrete are polyethylene terephthalate (PET) bottles, scraped PVC pipes, metalized plastic wastes [52]. The magnitude of the PET bottle granules concrete is 4mm, which can either be used as fillers or replacements [53]. The density of PET granules is investigated to be 1390kg/m³, water absorption 0%, bulk density is observed to be 844kg/m³. The fineness modulus is observed to be a little superior to that of river sand that is 4.11, since this is single graded [54].

2.2.1.1. Fresh Properties

The relationship between workability and replacement ratio of waste PET bottles in lightweight concrete illustrates that the workability increases by 52, 104, and 123 percent compared to conventional concrete at water-cement ratio 45, 49, and 53 percent, respectively. This increase is due to smooth spherical shape and the non-water absorption characteristics of PET aggregates [55]. However, the workability is found to be reduced while using metalized plastic wastes [52]. The flow value is increased, but the compressive value is decreased while using PET aggregate as fine aggregate. This impact is related to the addition of PET aggregates with elapsed time and water adsorption by unit area, which is higher than the control [56]. The slump value is maintained between 160 -180mm while using partial replacement of fine aggregate with PVC granules [57]. Angular and non-uniform shapes resulted in lower fluidity when shredded plastic was used. Also, it is observed that as the plastic aggregate quantity increases slump due to the availability of free water in the mix as plastic particles do not absorb water as much as conventional aggregates [58]. The consistency of the mix gets reduced with an increase in particle content [59].

2.2.1.2. Hardened Properties

The concrete characteristics using three types of PET aggregates are studied by Saikia [60]. They are coarse plastic aggregates, fine plastic aggregates, and pellet-shaped plastic aggregates. The replacement percentages are 5, 10, and 15%, and found that the value of compressive strength is more significant for pellet-shaped aggregates on an average of 30MPa at an earlier age (7 days of curing) and at later ages (91 days) compressive strength increases by 18%. PVC granules prepared by crushing PVC pipes and 95% passing 5mm sieve size are used to prepare lightweight aggregate concrete, which exhibits a density around 1500kg/m³. The corresponding compressive strength is obtained on an average of 34MPa at 91 days of the curing period. The splitting tensile strength is found to be lower, and it is on the scale of 3MPa. The specimens show improvement in ductility characteristics because of the decrease in elasticity and an increase in Poisson’s ratio [61].

According to plastic manufacturers in Europe, the largest plastic ingredient is low-density polyethylene (LDPE), which is about 23%. The percentages are followed by of high-density polyethylene (17.3%), polypropylene (18.5%), polystyrene (12.3%), polyvinyl chloride (10.7%), polyethylene terephthalate (8.5%) and 9.7% other type. The main advantage of using plastic as aggregate is its lightweight. In addition to this, its benefits include a reduction in fuel consumption in transportation, resistance to chemical attack, and its impact on thermal and electrical insulation properties [58]. Based on researches reviewed, the compressive strength is reduced with the increasing plastic content. The reduction may be due to poor bonding properties of plastic aggregates and cement paste and lower strength characteristics of plastic aggregates. The decrease in bulk density was directly proportional to the content of plastics [62]. Choi [56] while studying the density variation by replacing PET bottles, the same phenomenon was observed, in which PET aggregates are replaced with 0%, 25%, 50%, 75% by volume of fine aggregate revealed that the failure type has become more ductile with the increasing plastic content.

Batayneh [61] investigated the slump of concrete in which grounded plastic is used and concluded that the slump value decreases with increased plastic content. The shape of the plastics also influences this characteristic [62]. Even though there may be a decrease in strength (3MPa) of concrete while incorporating plastic aggregates as fine aggregate, the micro-cracks get arrested. Hence, the density is reduced (on an average of 1200kg/m³), an added advantage for lightweight concrete. It is observed that the pore size became more prominent and irregular at all densities as the bubbles are merging. The use of plastic waste in concrete can alter the properties of concrete, and this, the accumulating plastic waste can be reused and thus reduce the use of natural resources [63]. While using metalized microfibers, it is illustrated that the compressive strength and flexural strength do not get affected up to 1% of the dosage of the mix, but the splitting tensile strength is found to be improved [52].

2.2.2. Rubber Particles

The waste rubber particles are another environmental hazard. Billions of tires presently abide in landfills and illegal deposits everywhere throughout the world. The leading cause of these tires is that it releases a large volume of toxic chemicals. In addition to this, it is a breeding area for mosquitoes in entrapped water, resulting in health risks. Therefore, various studies are conducted to
incorporate rubber particles in concrete. The rubber particles can be utilized as fillers as well as replaced with fine aggregates. There are mainly three forms of rubber that can be used for concreting like ash rubber, crumb rubber, and tire chips. The workability of the mix with rubber content has not been significantly influenced. The compressive strength will get degraded as time passes in rubberized concrete, but low density (less than 1000 kg/m³) can be achieved [64].

The waste tire can be used in different forms like spheroid and fibers in concrete, which advances sustainability in the construction field by utilizing environmental hazard-causing material without draining natural assets. From the studies, it is illustrated that fiber-shaped tire particles show a more significant reduction in density (34.6%) than spherical ones (19.2%) at 30% of replacement with fine aggregates due to the higher density of spherical particles [65]. It is widely investigated that the compressive strength reduces (70%), and water absorption (32%) increases due to weak adhesion of tire particles with cement. The less stiffness and poor surface texture of rubber particles promote low adhesion with the cement matrix [66]. This causes poor bonding between the rubber and cement paste making ITZ brittle, contributing to micro-cracking [67]. Also, these rubber composites have a lower density than conventional concrete. The density decrease is related to entrapped air throughout the irregular and uneven surface of the rubber [68]. An advantage over this is the decrease in crack initiation and width of micro-crack [64]. Thomas [69] studied the influence of crumb rubber in concrete by replacement from 2.5% to 20%, and it found that at 20% replacement, the compressive strength attained is around 30 MPa at 28 days which reaches up to 33 MPa at 90 days of curing. The flexural strength, the value reaches up to 5.5 MPa at 20% replacement, and water absorption is obtained to be 0.74. The abrasion resistance is 0.96 for 20% replacement with crumb rubber. Researchers have also reported that the compressive strength of fine granules is greater than crumb rubber of the same density [70]. The advantage of using rubber particles in aerated and foam concrete helps reduce the density of concrete.

2.2.3. Quarry Dust

Recently studies have been organized to examine the utilization of quarry dust as a replacement for natural aggregate. The experiment is done in conventional concrete casting practices. Quarry dust, which is available in large quantities in onsite and offsite locations, is a by-product of stone cutting, grinding, sieving, and crushing, creates several environmental problems. It results in lower energy consumption and greenhouse gas emissions. About 30% of the total volume of stone waste is rock quarrying. This vast amount is dumped as landfills causing damage to the environment and risk to human well-being.

A method of solving the aforementioned issue is to use it as an aggregate in concrete. While using quarry dust, it is observed that there is no bleeding in fresh states because of the elongated shape and high surface area exhibited by quarry dust [71]. The quarry dust can be the best option for an acceptable aggregate replacement as the studies show a drastic increment in compressive strength. Thus it can be successfully incorporated in the manufacture of lightweight concrete [72]. This increment is also obtained to evaluate the flexural strength of concrete while using quarry dust as a replacement [73]. Medina [74] studied the durability aspects of quarry dust blended cement. There is no alkali-silica reactivity present in granite quarry dust. Strength is reduced for materials having granite quarry dust which is due to its slow pozzolanic activity. Cement having 20% granite quarry dust are found to meet the strength requirements. The electrical resistivity and capillary absorption are increased to 17% and 14%, respectively, than conventional cement concrete, which implies the corrosion resistance capacity. Also, the pore density and compressive strength can be increased by incorporating quarry dust in foam concrete [75].

2.2.4. Foundry Sand

Foundry sand is silica sand of high quality with uniform physical properties, and it is a by-product of the nonferrous and ferrous metal casting industry. Its thermal conductivity characteristics are used extensively as a moulding material, which can be recycled and reused several times. When it cannot be recycled anymore, it is discarded from the foundries, which can be used as a substitute for fine aggregates in the construction industry. The industry from which is discarded and the casting process through which it undergoes greatly influences the attributes of foundry sand. The significant generators of foundry sand are the automotive industries and their manufacturing units [76]. The summarized review of foundry sand in concrete is listed in Table 2.
Table 2. Review on the properties of foundry sand incorporated concrete

| Author (Year) | Water-cement ratio | Type of replacement | Percentages | Slump (mm) | Average fresh density (kg/m³) | Superplasticizer | Compressive strength (MPa)-28days | Splitting tensile strength (MPa)-28 days | Flexural Strength (MPa)-28 days | Modulus of Elasticity (GPa)-28 days |
|---------------|--------------------|---------------------|-------------|------------|------------------------------|-----------------|---------------------------------|-------------------------------------|---------------------------------|---------------------------------|
| Torres et al. [77] 2017 | 0.4 | Course FS, Fine FS, Coarse and Fine FS | 10,20,30 10,20,30 20,40,60 | 85-100 | 2300 | Glenium 3030 | CFS: 50 to 51 (increase); FFS: 50 to 53 (increase); CFFS: 50 to 40 (decrease) | CFS: 4 to 4.5(increase); FFS: 4 to 5 (increase); CFFS: 4 to 3 (decrease) | CFS: 4.52 to 4.81 (increase); FFS: 4.68 to 5 (increase); CFFS: 4 to 2.9 (decrease) | CFS: 40 to 45 (increase); FFS: 40 to 50 (increase); CFFS: 43 to 35 (decrease) |
| Siddique et al. [76] 2009 | 0.5 | Used FS | 10,20,30 | 80-90 | 2300 | Melamine based | 29 to 32(increases) | 2.85 to 3(increases) | 4 to 4.18 (increases) | 26.75 to 28.4 (increases) |
| Prabhu et al. [78] 2014 | 0.44 | Used FS | 10,20,30,40,50 | Average 80 | (-) | (-) | Ref 33.14, Range 33.24 to 25.23 | Ref 2.765, Range 2.612 to 2.214 | Ref 4.087, Range 3.986 to 3.656 | (-) |
| Manoharan et al. [79] 2018 | 0.5 | Used FS | 5,10,15,20,25 | 80-100 | 2300 | (-) | Ref 24.8, Optimum 26.5 Range 26.5 to 20 | Ref 2.2, Optimum 2.8 Range 1.9 to 2.8 | Ref 4.84, Optimum 5.20, Range 5 to 4.75 | Ref 23.6, Optimum 25.4, Range 23 to 25.5 |
| Sua-iam et al. [80] 2019 | 0.35,0.45 | RHA and FS | RHA-10,20 FS -30,50 | 70 | 2400 2300 | Type G | 30 to 55 | 4 to 6.5 | (-) | (-) |

Table 3. Review on the properties of glass powder incorporated concrete.

| Author (Year) | Water-Cement Ratio | Type of replacement | Percentage | Slump (mm) | Average fresh density (kg/m³) | Superplasticizer | Compressive strength (MPa)-28days | Splitting tensile strength (MPa)-28 days | Flexural strength (MPa)-28 days | Modulus of elasticity (GPa)-28 days |
|---------------|--------------------|---------------------|------------|------------|------------------------------|-----------------|---------------------------------|-------------------------------------|---------------------------------|---------------------------------|
| Al-Zubaid et al.[83] 2017 | 0.45 | Brown glass, Green glass, Neon glass | 11,13,15 | (-) | (-) | (-) | Ref 27.85 Range 26.35 to 18 24.65 to 22 28.15 to 11.20 | Ref 3.83 Range 2.31 to 1.35 3.15 to 3.4 2.30 to 2.75 | Ref 4.6 Range 4.3to 2.75 3.15 to 2.4 4.33to 3.6 | (+) |
| Topcu et al. [81] 2004 | | Waste glass powder | 15,30,45, 60 | 85-100 | (-) | (-) | 10 to 30 | 2 to 2.85 | 2.27 to 5 | 30 to 45 |
| Terro et al. [84] 2006 | 0.48 | Fine, Coarse, Fine and Coarse | 10,25,50, 100 100 - 200 | (-) | 15 to 45 | (-) | (-) | Near to 10 |
| Corinaldesi et al. [85] 2005 | Ref 0.56 Type 1: 1.00 Type 2: 0.67 3 Variants in 2 types | Type 1:70% Type 2:2.30% | (-) | (-) | (-) | Ref: near to 30 40 to 60 (Bell-shaped curve) 40 to 60 (decreases) | (-) | Near to 10 |
| Shao et al. [86] 2000 | 0.75 | 150µm,75µm,38µm ground glass | 3000% | (-) | (-) | (-) | Ref: 20 to 25 5 to 20 | (-) | (-) |
| Park et al. [87] 2004 | 0.5 | Amber, Emerald green, Flint | 30,50,70 | 150 | (-) | (-) | 30 to 45 | (-) | (-) |
2.2.5. Glass Powder

Another waste material which is considered as an ideal one is glass, which is widely used in our day-to-day life. The increased usage of glass is due to its variable properties like mould to any shape, bright surface finish, resistance to abrasion, and durability [81]. Glass is rigid, homogenous, inert, stable, amorphous, and isotropic material. It is manufactured by combining several inorganic raw materials and undergoes a process of controlled cooling [82]. The use of waste glass in different forms can be used in the construction sector and is proved to be advantageous as it saves lots of energy and economy. Glass non-crystalline silica is found to be almost the same to be advantageous as it saves lots of energy and economy. The increased usage of glass is due to its variable elements as ordinary Portland cement. However, it differs in concentrations [83] if alkali content is disregarded. The alkali content in glass is a significant disadvantage while using this for concrete production. But this can be decreased by using certain supplementary cementitious materials like Fly Ash, GGBS, and metakaolin [82]. The summarized review of glass powder in concrete is listed in Table 3.

3. Conclusions

Sustainable use of waste materials in aerated and foam concrete is reviewed in this paper, and the conclusions are listed below:

- Mineral admixtures like Fly ash, GGBS, Silica fume in concrete improve resistance to thermal cracking and enhance ultimate strength, durability to sulfate attack, and alkali-aggregate expansion.
- Incorporating rice husk ash in the concrete mix is found to enhance the properties, and the most appropriate percentage of replacement is identified to be 20% with cement.
- While using plastic waste in concrete, the shape of plastic aggregates influences the mix characteristics. As the percentages of replacement increase, microcracks get arrested, and thus density can be maintained in the range of 1200kg/m³.
- Workability is reduced while using rubber particles due to their poor adhesion. The density was discovered to be reduced by 34.6% at a 30% replacement. The compressive strength is obtained as 30 MPa at 20% of replacement of fine aggregate with crumb rubber.
- The quarry dust is the best option for an acceptable aggregate replacement at 20% in foam concrete. The studies show a drastic increment in compressive strength and the capillary absorption is increased to 14% than conventional cement, which reduced the risk of early-age cracking.
- Fine aggregate replaced of glass powder exhibits delay in setting time at higher percentages. While using 20% of fine aggregate substituted with foundry sand yields comparable results to the control specimen in terms of their mechanical properties.

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