RESEARCH ON SUSTAINABLE DEVELOPMENTS FOR ENVIRONMENT MANAGEMENT

Recycling/reuse of plastic waste as construction material for sustainable development: a review

Pooja Lamba1 · Dilraj Preet Kaur1 · Seema Raj1 · Jyoti Sorout1

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Abstract
The exponential rise in the production of plastic and the consequential surge in plastic waste have led the scientists and researchers look out for innovative and sustainable means to reuse/recycle the plastic waste in order to reduce its negative impact on environment. Construction material, converting waste plastic into fuel, household goods, fabric and clothing are some of the sectors where waste plastic is emerging as a viable option. Out of these, construction material modified with plastic waste has garnered lot of attention. Modification of construction material with plastic waste serves a dual purpose. It reduces the amount of plastic waste going to landfills or litter and secondly lessens the use of mined construction materials, thereby mitigating the negative impact of construction industry on environment. This paper summarizes the developments with regard to the use of plastic waste as a constituent of construction material. Inclusion of plastic waste as a binder, aggregate, fine aggregate, modifier or substitute of cement and sand in the manufacturing of bricks, tiles, concrete and roads has been comprehensively reviewed. Also, the influence of addition of plastic waste on strength properties, water absorption, durability, etc. has been thoroughly discussed. The research studies considered for this review have been categorized based on whether they dealt with the use of plastic waste for bricks and tiles or in concrete for road construction.

Keywords Plastic waste · Bricks · Tiles · Concrete · Construction material · Sustainability

Introduction
Accumulation of plastic waste over the years and the lack of suitable disposal techniques have given rise to a crucial and unparalleled crisis where plastic waste is clogging our water resources and waterways, overflowing the landfills, leaching into soil and transferring through air, thus polluting every natural resource in our environment. Longevity; which is one of the most beneficial features of plastic, is also a detrimental factor in its safe disposal. In reality, plastic materials never degrade completely but disintegrate into smaller pieces over hundreds of years. According to a report by the United Nations Environment Programme, around 300 million tonnes of plastic waste is generated every year globally, whereas plastic waste ever recycled merely counts to 9%. A statement by UNEP executive director Inger Andersen: ‘By 2050, we will have about a billion metric tons of plastic in our landfills. We need to make a shift’ presents a grim reality of the current scenario (https://www.unep.org/news-and-stories/story/plastic-recycling-underperforming-sector-ripe-remake. Accessed 28 May 2021). The COVID-19 pandemic has further thrashed the efforts for reducing plastic pollution, where the disposal of used PPE kits, gloves, masks, sanitizer dispensers, etc. has created a scenario of ‘pandemic of plastic pollution’.

In the past few years, the plastic production has increased manifold and so does the plastic waste, but the problematic issue is that most of the plastic waste is going to the landfills or clogging our water bodies. Figure 1 shows the worldwide production of plastic in the recent past, and Fig. 2 depicts the scenario of plastic waste management.

Owing to the beneficial properties such as longevity, lightweight, water resistant, high elasticity, strength, durability, resistant to corrosion, easy to transport and economical, plastics are otherwise highly useful materials. However, it is the overconsumption of plastic which is creating havoc. Plastics have become an indispensable part of our lives, so the only sustainable solution in sight to reduce plastic
pollution is to maximize its recycling and reuse. There are many sectors where we can use the waste plastic or recycle it for further application vis-à-vis construction material, converting waste plastic into fuel, household goods, fabric and clothing, shoe soles, etc. The aim of the present study is to review comprehensively the utilization of plastic waste as a construction material. This paper analyses different research approaches that employ plastic waste as binder, aggregate, fine aggregate, modifier or substitute of cement and sand in the manufacturing of bricks, tiles and concrete.

**Past reviews and gap**

Recently, many reviews have been reported based on investigating the use of diverse types of waste materials in construction. In 2016, Tiwari et al. presented a review assessing different industrial waste products such as bottom ash, waste foundry sand, copper slag, plastic waste, recycled rubber waste and crushed glass aggregate as a replacement of fine aggregates in concrete (Tiwari et al. 2016). Guand Ozbakkaloglu summarized the studies on recycling techniques of plastic waste and the effect of its addition on the characteristics and morphology of concrete (Gu and Ozbakkaloglu 2016). In 2018, Toghroli et al. reviewed the usage of recycled waste materials in pavement concrete. The reviewed waste materials include recycled crushed glass, steel slag, steel fibre, tyres, plastics and recycled asphalt (Toghroli et al. 2018). Babafemi et al. presented a review on the properties of concrete incorporated with waste recycled plastic. It has shown the effect of recycled waste plastic on the mechanical properties and durability (Babafemi et al. 2018). There was also a detailed review of the properties of mortar and concrete composites containing recycled plastic (Mercante et al. 2018). Singh et al. critically reviewed the use of polyethylene terephthalate (PET) and marble dust in composites for construction (Singh et al. 2021). Another review reported PET plastic bricks used for Rohingya refugee camp (Haque 2019). Salih et al. reviewed the progress on bricks reinforced with fibres derived from waste materials (Salih et al. 2020). Bejan et al. presented the review on lightweight concrete using various waste materials, such as fly ash, blast furnace slag, fumed silica, tyre waste, plastics and agro waste (Bejan et al. 2020). Awoyera and Adesina presented a detailed review of the use of plastic waste as a constituent in cement composites. They also discussed the limitations and future prospects of using plastic waste (Awoyera and Adesina 2020). Li. et al. studied in detail about the effect of addition of rubber and plastic waste as an aggregate to the concrete (Li et al. 2020). Another review on the utilization of plastic waste as an aggregate in construction material and the effect on mechanical and durability properties was recently presented (Zulkernain et al. 2021). Vishnu and Singh presented a review on suitability of various waste materials for
bituminous pavements (Vishnu and Singh 2020). Ogundairo et al. reviewed the use of plastic in bitumen modification and stabilization of soil and as reinforcement material in bricks (Ogundairo et al. 2021). From the above discussion, it is evident that some researchers have covered plastic waste as a scope of their study whereas others have covered it partially. Though there are many reviews, however, a detailed study on the incorporation of plastic waste in different aspects of construction material is missing. There is much scope in the analysis of different types of plastic waste that has been used across various sectors of construction material vis-à-vis in bricks, tiles, blocks, concrete and road construction. Realising this, we are presenting an exhaustive review on the range of plastic waste materials such as polythene, polypropylene (PP), polyethylene terephthalate (PET), high-density polythene (HDPE), low-density polythene (LDPE) and polyvinyl chloride (PVC) and their suitability for inclusion in the manufacturing of bricks, tiles, construction blocks and concrete for road construction. This review paper also presents the influence of plastic waste on the strength and durability of the end products.

**Types of plastic**

A variety of plastics are available in the market for diverse applications. However, only some plastics can be recycled, which falls under the category of thermoplastics, e.g. PET (polyethylene terephthalate), HDPE (high-density polyethylene), LDPE (low-density polyethylene), PVC (polyvinyl chloride), PP (polypropylene) and PS (polystyrene). The non-recyclable plastic is under the category of thermosetting plastics and synthetic fibres, e.g. multilayer and laminated plastic, Teflon, PUF (polyurethane foam), Bake-lite, polycarbonate, melamine and nylon. Figure 3 shows the classification of different plastics and their suitable applications.

Based on particle size, plastics are classified as:

- Nanoplastics: particle size $< 0.0001$ mm
- Small microplastics: particle size $0.00001 – 1$ mm
- Large microplastics: particle size $1 – 4.75$ mm
- Mesoplastics: particle size $4.76 – 200$ mm
- Macroplastics: particle size $> 200$ mm
Utilization of plastic waste in construction bricks, tiles, and blocks

This section reviews the modification of masonry bricks/tiles/blocks with plastic waste. We have done a detailed study to accommodate all perspectives of plastic waste utilization in construction bricks, tiles and blocks, along with quantitative analysis.

In a study, polyethylene terephthalate (PET) scrap plastic wastages (SPW) and foundry sand (FS) were used in the construction of green productive bricks. They mixed FS and SPW in percentages of 80:20, 70:30 and 60:40 of the dry mass. The bricks were soaked in acid and water to check the toughness, and compressive and tensile strength tests examined the strength. Bricks with (SF: SPW = 70:30) showed the maximum compressive strengths of 38.14 MPa and tensile strength of 9.51 MPa (Aneke and Shabangu 2021). Another report suggested that the use of recycled crushed glass (RCG) along with PET plastic waste (PPW) in varying percentages of 80:20, 70:30 and 60:40 of RCG and PPW enhanced the tensile strength and compressive strength by 70.15% and 54.85%, respectively, compared to the strength of conventional clay bricks. The average compressive strength and tensile strength obtained were 42.01 MPa and 9.89 MPa, respectively, and the average water absorption value was only 2.7%. Because of high hydrophobic properties, both types of masonry bricks made from foundry sand and crushed glass do not need water for construction, were more resistant to chemical attack and were less deformable under strain stress as compared to burnt clay bricks (Ikechukwu and Shabangu 2021).

Compacted earth blocks (CEB) were made from clayey sand and PET waste in shredded form mixed in various percentages (0, 1, 3, and 7%). The mixture was tested for explicit gravity, molecule size dispersion, Atterberg limits and compaction to evaluate the properties of soil. The results showed that the compressive strength of CEB was poor, i.e. 0.45 MPa without any additive. The CEB containing 1% of plastic waste of size 6.3 mm showed the highest compressive strength with an increment of 244.4%. The disintegration rate was lowest in the test involving 1% plastic waste with size less than 6.3 mm. The findings of the Atterberg limits showed that the soil fines have a low pliancy. A binder such as cement, lime or any material with cementitious nature was mixed with the soil and shredded waste plastic during the CEB production process to improve the compressive strength and sturdiness (Akinnwumi et al. 2019).

As an alternative to traditional bricks, authors suggested the use of construction and demolition waste and plastic bottles. They filled the used plastic bottles with compressed recycled aggregates (RA) with water content as 0, 2.5, 5, 7.5 and 10%. Bottles containing crushed RA of size less than 425 μm exhibited higher compressive strength (15.25 N/mm²) than those containing RA of a size between 425 and 4.75 μm (9.84 N/mm²) with a 5% water content. The compressive strength at 5% water content was comparable with the compressive strength of conventional red clay brick (17 N/mm²) and fly ash brick (12 N/mm²) (Lalzarliana Paihte et al. 2019). Another report suggested the manufacturing of construction units from plastic bottles (PET) filled with either dry sand, saturated sand or air, with cement mortar acting as a binder. The resulting solid Masonry walls were having low thermal conductivity. Bottle blocks packed with dry sand showed a compressive strength of 623 kN/m² and a bulk unit weight of 17.67 kN/m³, whereas bottle blocks filled with saturated sand had a compressive strength of 609 kN/m² and a bulk unit weight of 19.59 kN/m³, and air-filled bottle blocks showed compressive strength of 670 kN/m² and a bulk unit weight of 11.02 kN/m³. Although the gross strength of these plastic bottle blocks (670 kN/m³) was significantly lower than that of standard blocks (3670 kN/m³), still the blocks of air-filled bottles could prove useful as partition walls or as bearing walls for a single roof slab. In terms of thermal insulation, air-filled bottles outperformed traditional construction blocks, which may serve as a thermal insulator (Mansour and Ali 2015). Another researcher placed waste plastic bags inside 500 mL PET bottles to make eco-bricks. After packaging, the weight of the eco-brick must not be less than 220 g. They compared these bricks to traditional bricks in terms of compression, sound isolation and light transmission. These eco-bricks exhibited a high sound reduction index and withstood a maximum compression force of 40.1kN, giving them a resistance of 2.96 MPa. The value of Poisson’s ratio was between 0.27 and 0.35 range (Taaffe et al. 2014). Plastic waste bottles were also used in the manufacturing of concrete blocks. For this purpose, authors compared the traditional hollow concrete blocks having dimensions 200 x 200 x 400 mm (purchased from market) and concrete blocks of same size embedded with plastic bottles. The standard hollow blocks had an average weight of 20.08 kg and a compressive strength of 6.38 MPa after 28 days, but the plastic bottle block had a weight of 24.85 kg and a compressive strength of 10.03 MPa. According to the findings, using waste plastic bottles in concrete block masonry not only helps to solve the problem of finding a new use for plastic waste, but it also improves the masonry’s weight and strength attributes (Safinia and Alkalbani 2016). Mokhtar et al. used plastic bottles as a wall structure for greenhouses to reduce CO₂ emissions into the atmosphere. Sand was filled in discarded plastic bottles and compressed with a tamping rod in the investigation. The plastic brick had...
a maximum compressive strength of 38.34 N/mm$^2$, which was nearly 3–4 times higher than that of the normal clay brick (maximum of 8.58 N/mm$^2$). The comparison of the indoor and outdoor wall temperatures, air humidity and wind velocity of the plastic bottle greenhouse and the normal brick house showed that the plastic bottle had the highest outdoor wall temperature of 36 °C and the lowest outdoor humidity and wind velocity, respectively, of 78% and 0.8 m/s (Mokhtar et al. 2016).

Various studies reported the use of HDPE and PET polymeric waste to increase the efficiency of unfired clay bricks. Three separate grain size additives (between 1 and 3 mm and 3 and 6 mm) were examined at percentage of 0, 1, 3, 7, 15 and 20% by weight. The efficiency of the brick sample improved with the smallest polymeric grain additive of size 1 mm. The bulk density of the bricks was less than 1.75 g/cm$^3$, which indicates that the bricks were lightweight. The water absorption coefficient increased by nearly 17%, and the compressive strength increased by 28% (Limami et al. 2020a, 2020b).

Water sachets made of LDPE can make LDPE sand bricks. The water sachets were first melted and then mixed with sand. Density, compressive strength and water adsorption of the bricks were dependent on sand particle size and sand to plastic ratio. The flexural strength and thermal conductivity of the best samples were measured. When processed under ideal processing conditions, LDPE-bonded sand proved to be a solid, durable material with compressive strength up to 27 MPa. They found the thermal conductivity at about 1.72 W/mK. In the bricks, the thermal diffusivity and specific heat values were 0.86 mm$^2$/s and 2.0 MJ/m$^3$ K, respectively (Kumi-Larbi et al. 2018).

According to a report, plastic waste and manufacturing sand were combined to make plastic-manufacturing sand (M sand) bricks. Based on trial and error, they used waste plastic and M sand in the ratio of 1:1 and 1:2. To ensure the performance, strength and durability, the authors checked bricks for compression, water absorption, soundness and hardness tests. Plastic-M sand (ratio 1:2) bricks had the maximum compressive strength of 55.91 MPa, which was higher than that of regular bricks by 88.59% and 18.7% higher than bricks made from (1:1) plastic-M sand. Water absorption percentages for plastic-M sand ratio (1:1), for plastic-M sand ratio (1:2) and for regular bricks were 0.452%, 4.16% and 19.8%, respectively (Leela Bharathi et al. 2020). Pavement bricks have also been reported by using polypropylene, manufacturing sand (M sand), river sand and ash. Three samples of bricks containing plastic and M sand (20% and 80%), plastic and river sand (25% and 75%) and plastic and ash (30% & 70%) were reported. Sample made up of waste plastic and fly ash had the highest compressive strength of 22.85 MPa and the highest hardness of 6.087 (BHN or Brinell hardness number). Up to 80 °C, the bricks didn’t degenerate. While checking efflorescence, a white patch was observed on the surface of the bricks. Results showed that plastic and ash-containing bricks were the most successful combination (Velmurugan 2019).

Polyethylene terephthalate (PET) and polyurethane (PU) binder was used to replace clay and cement in the production of interlocking bricks. The plastic bottles were finely chopped and grated to a size of 0.75 mm before combining with polyurethane (PU) and polymer. The mixer was placed in the interlocking brick machine mould and condensed. Using PET/PU in the ratio 60:40, the highest compressive strength achieved was 84.54% (lower than the control group), the highest tensile strength was 1.3 MPa, and maximum impact value was 23.343 J/m. The thermal conductivity was between 0.15 and 0.3 W/m K. These bricks were suggested for use as a partition wall and found to be suitable as non-load-bearing masonry bricks (Alaloul et al. 2020). A moulded composite material was created by combining used PET from a municipal solid waste (MSW) landfill with fly ash. The fly ash percentage ranged from 0 to 50% by weight. The end products were examined for compressive strength, water absorption and density. It was found that fly ash lowers the thermal decomposition of PET, accelerates melting and mixing of PET and hampers shrinkage of the material during the moulding process. Scanning electron microscopy (SEM) and X-ray diffraction (XRD) studies were used to investigate the microstructure and bonding mechanism. According to XRD results, PET and fly ash bonded physically without any chemical reaction. The material’s microstructure, as seen in the SEM micrographs, showed that the fly ash particles were homogeneously encapsulated in PET mass, resulting in a smooth surface of the composite material. The compressive strength was found to increase from 61 to 93 MPa as with the increase in fly ash content from 0 to 50%. The ductility of the composite material also increased with the increase in fly ash content. Furthermore, raising the amount of fly ash from 0 to 50% decreased linear shrinkage by a factor of 7, from 3.9 to 0.54%. The addition of fly ash to PET enhanced melting and mixing, while inhibiting thermal decomposition of PET. The water absorption value of composite material was very small (Li et al. 1998). Polyethylene terephthalate (PET), polypropylene (PP) waste, soil quarry waste and bitumen were employed in the manufacturing of bricks. Plastic waste from 65 to 80% and bitumen from 2 to 5% were employed in the production method. Plastic has sensible resistant properties. It is resistant to ozone, UV radiations and acid–alkali attack. Bitumen enhanced the binding property of plastic. With 5% bitumen and 70% plastic content, the maximum compressive strength was 10 N/mm$^2$. Maximum water absorption value was 1.8242% with 2% of bitumen and 45% plastic waste. Higher compressive strength was reported with PP as compared to PET (Puttaraj et al. 2018). PET waste in varied percentage of 0.5%, 1%, 1.5%,...
2%, cement (7.5%), fly ash (30%) and quarry dirt (62.5%) were used for manufacturing bricks. Four different samples with varied percentage of PET waste were created and cured for 7, 14 and 28 days for performing tests. Compressive strength, water absorption, bulk density, modulus of rupture and impact tests were performed, and the results were compared with ash bricks and clay bricks. PET bricks were less porous, uniform in form having rough surface and lighter have higher compressive strength and higher water absorption capability than the fly ash and clay bricks. Sample with 1% PET content gave highest compressive strength of 18.56 N/mm² and lowest bulk density, whereas sample with 0.5% waste gave highest modulus of rupture of 5.57 N/mm after 28 days of curing. Sample with 2% waste has maximum impact value of 2.333 after 7 days of curing. Water absorption value was maximum, i.e. 11.5% for sample having 1.5% waste after 7 days of curing (Suganya 2015). PET bottles and sand were utilized in the manufacturing of bricks in the ratio 1:2, 1:3 and 1:4 which gives maximum water absorption value of 4.72% for 1:4 plastic-sand ratio and maximum compressive strength of 8.06 N/mm² for 1:3 plastic-sand ratio. Efflorescence test results were null. However, the sole drawback with these plastic sand bricks was that they ignite pronto (Selvamani et al. 2019). Polyethylene terephthalate (PET) mixed with lateritic clay at an increment of 5% up to 20% for making fired bricks results in maximum compressive strength of 5.15 N/mm² and maximum modulus of rupture value of 13.20 N/mm² with 0% plastic waste which showed that with addition of waste, both compressive strength and modulus of rupture decreased. Water absorption value bated from 10.29 to 6.57% on addition of plastic waste (Akinyele et al. 2020).

Waste thermoplastics, such as polycarbonates (PC), polystyrenes (PS), mixed plastic, as well as sand, ash and regular Portland cement in varying proportions, were used in the construction of bricks. The proportion of thermoplastic was 0–10% by weight, sand was 60–70% by weight, and the proportion of fly ash and Portland cement was 15%. Resulting bricks were porous, lightweight and thermal resistant and have compressive strength over 17 MPa and maximum water absorption value of 14.18%, and bulk density decreased from 2.06 to 1.60 g/cm³ on addition of waste (Mondal et al. 2019). Rice husks and waste expanded polystyrene along with styrene as a binder in different mix proportions were used to prepare rice husks-plastic building composites using a hot press moulding process. These composites were tested for apparent density, water absorption, thickness expansion and dry and wet flexural forces. The apparent density of the composites was between 0.80 and 1.60 g/cm³. Regardless of the filler-binder ratio, the water absorption of the composites reduced with an increase in binder content. The dry and wet flexural strength of the composites improved with an improvement in the filler-binder ratio, reaching the maximum value at a binder content of 30% (Choi et al. 2006). However, bricks made from waste plastics like polyethylene, high-density compound (nylon 66) and polyethylene terephthalate along with red soil, river sand and stone crush in numerous compositions showed 0% water absorption value for plastic bricks and maximum compressive strength of 15.50kN when river sand was used with plastic waste. No sound was detected throughout the soundness test, and these bricks were hard and durable (Kognole et al. 2019). Nowadays ash from thermal power plants is also used for bricks and other construction material. Taking the advantage of ash bricks, researches are examining its combination with plastic waste as well. In bricks, LDPE can be mixed with materials such as bottom ash, copper slag and ceramic in various quantities. In rough weather conditions, LDPE and bottom Ash mixed in ratio (3:1) and 10% oil yields the maximum compressive strength of around 22 MPa and 4.2% water absorption, satisfying all standard specifications except the ASTM average. LDPE mixed with ceramic aggregates in ratio (3:1) and 10% by weight, sand was 60–70% by weight, and the proportion of plastic waste as well. In bricks, LDPE can be mixed with materials such as bottom ash, copper slag and ceramic in various quantities. In rough weather conditions, LDPE and bottom Ash mixed in ratio (3:1) yields the maximum compressive strength of around 16 MPa and 4.2% water absorption, satisfying all standard specifications except the ASTM average. LDPE mixed with ceramic aggregates in ratio (3:1) and 10% oil yields the maximum compressive strength of around 22 MPa and 4.2% water absorption, satisfying all standard specifications except the ASTM average. LDPE mixed with ceramic aggregates in ratio (3:1) and 10% oil yields the maximum compressive strength of around 22 MPa and 4.2% water absorption, satisfying all standard specifications except the ASTM average.
on ash alone and ash mixed with recycled plastic polymers. The maximum dry density (MDD) was 1330 kg/m$^3$, and the maximum optimum moisture content (OMC) value was 30% with 50% recycled plastic (Salunkhe and Mandal 2014).

Bricks and paver blocks made from plastic waste (HDPE and PE) and sand taken in ratio 1:2, 1:3, 1:4, 1:5 and 1:6 were reported and evaluated for compressive strength, water absorption, efflorescence, hardness and fireplace resistance. A comparative study of ash bricks, plastic sand bricks, and traditional bricks showed that plastic sand bricks have highest compressive strength of 5.12 N/mm$^2$ out of these bricks and paver blocks have compressive strength 9.19 N/mm$^2$.

The water absorption capability of plastic sand bricks was 1.10%, and that of plastic paver blocks was 1.082%. Structural property of bricks and blocks didn’t show significant changes up to 180 °C. All these results showed that the plastic sand bricks and paver blocks were of better quality than ash bricks and traditional clay bricks (Sellakutty et al. 2016). Waste plastic obtained from potable bottles (PET), carry bags, bottles caps, household articles (HDPE), milk pouches, sacks, carry bags, bin linings, cosmetics and detergent bottles (LDPE), etc. can also be used for making bricks. All the plastic waste was pulverized, heated in a chamber, mixed with stone dirt and moulded to make bricks and tiles. Absorption test, form and size test, soundness test, hardness test, efflorescence test and compressive strength tests were performed on the plastic bricks. The authors found that the values for water absorption and efflorescence tests were nil. Plastic sand bricks were heavy with a scratch on the surface with a compressive strength of 5.6 N/mm$^2$ (Singhal and Omprakash Netula 2018). Apart from the mixture of waste plastic, the dust obtained from PVC pipes was employed in the manufacturing of bricks by using plastic extruder machine. These bricks were then compared with burnt clay bricks. Plastic dust bricks were lighter with compressive strength of 6.66 N/mm$^2$ which was more than that of clay bricks having compressive strength 3–5 N/mm$^2$ (Shah et al. 2017). High-density polyethylene (HDPE) in different percentages as 2.5%, 3.0% and 3.5% was used in construction bricks. Compressive strength and the initial water absorption tests were performed on the bricks on the 7th and 28th day. On the 28th day, samples containing 3.0% HDPE had the highest compressive strength of 15.9 N/mm$^2$ as compared to samples containing 2.5% and 3.5% HDPE. The initial water absorption rate was recorded as 2.35 kg/m$^2$ min for 3.5% HDPE replacement (Ali et al. 2017). In this study, earth clay was mixed with various amounts of high-density polyethylene (HDPE) and polyethylene terephthalate (PET) additives with three different grain sizes. Thermal conductivity, specific heat capacity, time lag and decrement factor properties were investigated on the prepared samples. In comparison to control samples having thermal conductivity 0.48 W/m K, the thermal conductivity for large polymeric additions reached 0.18 W/m K and 0.20 W/m K for PET- and HDPE-based samples, respectively, suggesting a 63% and 58% increase in thermal conductivity. When compared to control specimens, the gain percentage for specific heat capacity was in the range of 85% and 79% for PET and HDPE additive brick samples, respectively. In fact, the reported time lag and decrement factor for a 0.3-m-thick external wall made of PET-based samples were 13.50 h and 0.148, respectively, compared to 8.99 h and 0.346 for reference values (Limami et al. 2020a, 2020b).

Besides bricks and paver blocks, plastic waste has also been employed for making different tiles. Roof tiles using recycled high-density polythene (HDPEr) and sand were reported. The percentage of HDPEr in the mixture varied from 30 to 80% by weight. Density test, flexural breaking load test and impermeability test were performed on the tiles. The results revealed that as the percentage of plastic waste increased, the density of tiles decreased from 1.8 to 1.379 kg/m$^3$, impermeability decreased, but flexural strength increased (Seghiri et al. 2017). Usage of waste plastic and broken glass was also reported for roof tiles, hollow blocks and floor tiles. In these, plastic waste replaced cement and broken glass replaced river sand partially. For hollow blocks, the proportion of plastic waste, fine glass and fine sand was 33%, 11.2% and 44.6%, respectively. For roof tiles, 30% plastic waste and 70% glass were used, and for floor tiles, 32% plastic and 68% glass were used. The optimum compressive strength got was 27 MPa. For roof tiles, the average breaking strength was measured to be 2356 N (Behera 2018).

Polythene luggage and demolition waste in place of cement were used to produce paver blocks. They made three distinct samples using plastic and sand in the ratios of 1:2, 1:3 and 1:4. River sediment made up 0.75% of the sand mix, while demolition waste made up 0.25%. The investigators checked paver blocks for compressive strength, flexural strength, tensile strength, water absorption, efflorescence, toughness, fire resistance, free thaw resilience and SEM study. After extensive research, it was determined that paver blocks with a quantitative relationship of 1:3 have the best outcomes. Sample 2 had a maximum compressive strength of 7.74 N/mm$^2$, a maximum flexural strength of 1.17 N/mm$^2$ and maximum tensile break strength of 5.21 N/mm$^2$. Sample 2 showed the lowest water absorption ratio, 1.33%. Since the plastic content of sample 1 is high, the scratch is simply rendered on the paver block’s surface. Because of the weak bonding in sample 3, sand separates from the paver block’s base, making it less durable (Hemalatha 2019). Another report suggested the use of melted waste plastic bags as a cement substitute in the manufacturing of building bricks and concrete blocks. Thermal conductivity of the bricks reduced from $1.70 \times 10^{-3}$ W/m K to $1.43 \times 10^{-3}$ W/m K with the increment in plastic content from 33.33 to 66.67%. While
increasing the plastic content in concrete blocks from 20 to 50%, the thermal conductivity fell from $1.61 \times 10^{-3}$ W/m K to $1.50 \times 10^{-3}$ W/m K. (7). The authors had observed that the variation of thermal conductivity with plastic content (50%) is similar in bricks and concrete blocks. The bending moment, hence the bending stress, increased with increase in plastic content for both the bricks and concrete. Increasing the brick’s plastic content from 33.33 to 66.67% resulted in an increase in the bending moment from 540.00 to 1711.25 N m and the bending stress from 3.24 to 10.26 N/m². Because of its lightweight, high adaptability and ability to be changed to fit specific technological needs, waste plastic can be made as construction materials such as bricks and concrete blocks (Abdel Tawab et al. 2020).

All the above-mentioned significant results are tabulated in Table 1, to analyse the optimum mechanical properties of different compositions of waste plastics in the manufacturing of bricks, tiles and blocks.

**Utilization of plastic waste in concrete/road construction**

For road construction, the improvisation of concrete using plastic is already in practice in different parts of the world. Researchers have investigated different admixtures of plastics as a partial or total replacement of aggregate. A study reported recycled plastic-bounded concretes (RPBCs) made from 100% waste plastic and no asphalt binder or Portland cement. They investigated mechanical properties, crack recovery and thermal and moisture sensitivity of recycled plastic bound concrete. Two types of recycled plastic waste, recycled high-density polyethylene (rHDPE) and recycled polypropylene (rPP), were used. The compressive strength of recycled polypropylene-bounded concrete was 30 MPa, which was almost three times that of asphalt binder concrete. Recycled PP had three times the bending strength of plain cement concrete (PCC) and five times the bending strength of asphalt concrete (ACs). The crack healing performance of RPBCs was approximately 92%. RPBC showed greater resistance to moisture exposure. The strength of recycled PP was reduced by 5%, while the strength of asphalt concrete was reduced by 17%. The bending power of ACs was just up to 10%, but the strength of recycled HDPE- and recycled PP-bounded concrete was 85 and 99%, respectively. Because of its failure to confine the aggregates in concrete, the authors inferred that recycled HDPE was not as effective as recycled PP. Since cement production releases an extensive amount of CO₂ and requires a sizeable amount of oil, substituting waste plastic for cement was environmentally friendly (Dalhat and Al-Abdul Wahhab 2016).

In some reports, PET derived from drinking water bottles was used as a replacement of sand in concrete formation. Different volumetric percentages of sand, such as 2%, 5%, 10%, 15%, 20%, 30%, 50%, 70% and 100%, were substituted by the same volumetric percentage of recycled PET aggregate. When the volume of aggregate was between 0 and 30%, the bulk density remains small. However, as the volume approaches 50%, the bulk density decreased and showed a minimum value of 1000 kg/m³. In addition, by increasing the amount of aggregate from 0 to 50%, the compressive power reduced by 15.7% as compared to the reference mortar. However, compressive strength greater than 3.5 MPa was observed when the volume of sand was fully replaced by PET. Up to a replacement stage of 50%, high compactness was found. Beyond 50% volume, the arrangement seems to be more spacious/broad (Marzouk et al. 2007). The mechanical properties of concrete with polyethylene terephthalate fibres (PET) of length 10, 15 and 20 mm and volume in percentages of 0%, 0.05%, 0.18% and 0.30% were investigated. With PET fibres, the slump value of concrete decreased from 100 to 50 mm. After 28 days, the maximum flexural intensity was 4.47 MPa, and after 150 days, it was 4.48 MPa with 0.30% fibre volume. With 0.30% fibre volume, the maximum compressive intensity was 29.52 MPa after 28 days and 29.69 MPa after 150 days. After 150 days of curing, the highest modulus of elasticity was 27.31 GPa (Pelisser et al. 2012). A report suggested concrete made from recycled PET flake aggregates. PET was used in percentages of 1, 3, 5, 7 and 10% by weight of Portland cement. The maximum compressive strength with 1% PET was 20.720 MPa, and the flexural strength increased to 23.11% and 25.59% in comparison to the concrete without waste. The density of concrete declined from 2.276 to 2.15 g/cm³ as the percentage of PET increased from 1 to 10%. Splitting tensile strength improved, especially at 1% and 7% PET, with increment ratios of 130% and 102%, respectively, as compared to the reference concrete (Hameed and Fatah Ahmed 2019). Similarly, waste PET was used as a plastic aggregate in concrete. Waste plastic replaced conventional coarse aggregates in the quantity of 5%, 10% and 20% by volume. Concrete samples with plastic waste were then compared with concrete without plastic waste. Compressive strength, tensile strength, modulus of elasticity, flexural strength and shrinkage test were performed according to ASTM C39, ASTM C496, ASTM C469, ASTM C78 and IS:1199–1959 standards. Investigators observed that the density of concrete decreased on addition of plastic waste. Concrete specimen containing 10% of waste PET showed higher values of compressive strength and modulus of elasticity as compared to other specimens. The flexural strength of concrete declined on the addition of waste plastic. Water absorption was found maximum in concrete containing 20% plastic by volume (Hossain et al. 2016). To overcome the
| S. no | Application of plastic waste | Type of plastic used | Plastic content | Other materials | Compressive strength (MPa) | Water absorption % | Other test conducted | References |
|-------|-------------------------------|---------------------|-----------------|----------------|-----------------------------|-------------------|---------------------|------------|
| 1     | Aggregate PET                 | 20%, 30%, 40%      | Foundry sand    |                | 38.14                       |                   | Tensile strength test | Aneke and Shabangu (2021) |
| 2     | Aggregate PET                 | 20%, 30%, 40%      | Recycled crushed glass (RCG) |                | 42.01                       | 2.7               | Tensile strength test | Ikechukwu and Shabangu (2021) |
| 3     | Aggregate PET                 | 0, 1, 3 and 7%     | Clayey sand, cement |                | An increment of 244.4%      |                   | Durability test       | Akinwumi et al. (2019) |
| 4     | PET bottles                   | Compressed recycled aggregates (RA) with varying contents of water as 0, 2.5, 5, 7.5 and 10% |                |                | 15.25                       |                   | Thermal conductivity test | Lalzarliana Paihte et al. (2019) |
| 5     | PET bottles                   | Dry sand, saturated sand or air, with cement mortar acting as a binder |                |                | 670,000                     |                   | Bulk unit weight test   | Mansour and Ali (2015) |
| 6     | Additives HDPE and PET        | 0, 1, 3, 7, 15% and 20% | Clay           |                | 5.00 (increased to 28%)     | 17                | Bulk density test      | Limami et al. (2020a, b) |
| 7     | Aggregate LDPE                | Sand                |                |                | 27                          |                   | Density, flexural strength, thermal conductivity tests | Larbi et al. (2018) |
| 8     | Aggregate PP                  | 20%, 25%, 30%      | Manufacturing sand, river sand and fly ash |                | 22.85                       |                   | Fire resistance, hardness, water resistance and efflorescence test | Velmurugan (2019) |
| 9     | Aggregate PET                 | PET:PU 60:40       | Polyurethane (PU) as binder |                | 84.54% lower than the control group | 1.3               | Impact test, flexural strength and thermal conductivity test | Alaloul et al. (2020) |
| 10    | Aggregate PET                 | PET and PP waste   | Quarry dust, bitumen |                | 10                          | 1.8242            | Bulk density, modulus of rupture, impact test | Puttaraj et al. (2018) |
| 11    | Aggregate PP                  | 65 to 80%          | Quarry dust, bitumen |                | 18.56                       | 11.5              | Bulk density, modulus of rupture, impact test | Suganya (2015) |
| 12    | Aggregate PET waste           | 0.5%, 1%, 1.5%, 2% | Cement, quarry dirt |                | 10                          | 1.8242            | Bulk density, modulus of rupture, impact test | Puttaraj et al. (2018) |
| 13    | Aggregate PET                 | PET: sand (1:2, 1:3, 1:4) | Sand           |                | 8.06                        | 4.72              | Efflorescence test     | Selvamani et al. (2019) |
| 14    | Aggregate PET                 | 0%, 5%, 10%, 15%, 20% | Lateritic clay  |                | 5.15                        | Decreased from 10.29 to 6.57 | Modulus of rupture | Akinanye et al. (2020) |
| 15    | Aggregate Polycarbonates (PC), PS and mixed plastic | 0–10% | Sand, ash and regular Portland |                | 17                          | 14.18             | Bulk density and apparent consistency test | Mondal et al. (2019) |
| 16    | Aggregate Waste PE, high density compound (nylon 66) and PET | | Red soil, river sand and stone crush |                | 15.500                      | 0                 | Soundness test         | Kognole et al. (2019) |
| S. no | Application of plastic waste | Type of plastic used | Plastic content | Other materials | Compressive strength (MPa) | Water absorption % | Other test conducted | References |
|-------|-----------------------------|----------------------|----------------|----------------|----------------------------|-------------------|---------------------|------------|
| 19    | Aggregate                   | LDPE                 | LDPE:bottom ash (2:1), LDPE:copper slag (2:1) | Bottom ash, copper slag and ceramic | 21.4                       | 4.5                   |                     | Monish et al. (2021) |
| 20    | Aggregate                   | PE                   | 40 to 45%       | Fly ash        | 20.34                      | 0.40043              | Soundness, hardness test | Sonone et al. (2017) |
| 22    | Aggregate                   | HDPE and PE waste    | Waste plastic-sand (1:2, 1:3, 1:4, 1:5 and 1:6) | Sand            | 5.12 for bricks and 9.19 for blocks | 1.10% for bricks and 1.082% for blocks | Efflorescence, hardness, fireplace resistance tests | Dinesh Sellakutty (2016) |
| 23    | Aggregate                   | PET, HDPE, LDPE      | Stone dirt      |                 | 5.6                        | 0%                   | Shape and size test, soundness test, hardness test, efflorescence test | Singhal and Omprakash Netula (2018) |
| 24    | Aggregate                   | Recycled HDPE        | 30–80%          | Sand           |                            |                     | Density test, flexural breaking load test and impermeability test | Seghiri et al. (2017) |
| 25    | Aggregate                   | Polythene luggage and demolition waste | Waste plastic-sand (1:2, 1:3 and 1:4) | Sand | 7.74                        | 1.33                  | Flexural strength, tensile splitting strength, efflorescence test, toughness test, fire resistance test, free thaw resilience test | Hemalatha (2019) |
| 26    | Aggregate                   | PVC pipes            | Waste plastic-M sand (1:1 and 1:2) | Manufacturing sand | 6.66                       |                       | Soundness and hardness test | Shah et al. (2017) |
| 27    | Aggregate                   | Waste plastic        | Waste plastic-M sand (1:1 and 1:2) | Manufacturing sand | 55.91                      | 0.452                 | Weight               | Leela Bharathi et al. (2020) |
| 28    | Substitute                  | Waste plastic bottles |                       |                 | 10.03                      |                       | Indoor and outdoor wall temperatures, air humidity and wind velocity | Safinia and Alkalbani (2016) |
| 29    | Alternate                   | Waste plastic bottles |                       |                 | 38.34                      |                       |                     | Mokhtar et al. (2016) |
| 30    | LDPE                        |                       | Granite dust, sand and clay |                 | 15.0                        |                       | Flexural strength test | Wahab et al. (2020) |
| 31    | HDPE                        | 70:30                |                       |                 | 15.9                        | 2.35                  |                     | Noorwirdawati Ali et al. (2017) |
| 32    | Additive                    | High-density polyethylene (HDPE) and polyethylene terephthalate (PET) |                       | Earth clay      |                            |                       | Thermal conductivity, specific heat capacity | Houssame Limami et al. (2020a, b) |
environmental effects of PET disposal, PET waste was investigated as a replacement of aggregate in asphalt concrete mixes (PlastiPhalt). Four different volume percentages of plastic (0%, 10%, 20%, 30%, 40%, 50%) were used to make total forty-eight specimens, and six beams and cylinders each for M20 grade of concrete were prepared.

Concrete containing synthetic aggregates (SA) was investigated for toughness properties. SA replaced natural pumice lightweight coarse aggregate or Lytag aggregate in 25%, 50%, 75% and 100% by volume of concrete. Split tensile strength decreased as the percentage of plastic waste increased. It was because of the weak bonding between plastic aggregate and cement paste, which reduces the resilience of the concrete mixture to loads. When compared to the control mixes, the synthetic aggregate concrete (SAC) was less consistent. The slump of SAC mixes was 11–23% lower than lightweight aggregate and 31% lower than Lytag aggregate. As the percentage of aggregate increased from 50 to 100%, the drying shrinkage of the SAC mixes increased by 19–54% after 182 days of curing. After 28 days of curing, the water absorption and chloride permeability of SAC mixes decreased by 5–20% and 9–17%, respectively, as the substitution amount of PA with SA increased from 25 to 100%. The reduction in water absorption and chloride permeability for SAC with 100% substitution of Lytag aggregate (LA) was 23% and 18%, respectively (Alqahtani et al. 2018). In another study on lightweight concrete, thermosetting plastic was used as an admixture in the blend design and tested for dry density and compressive strength. In this work, different proportions of plastic, sand, water-cement ratio, aluminium powder and lignite fly ash were used. The experimental findings showed that the use of plastic resulted in decreased dry density and less power. It was observed that the mix proportion of 1.0:0.8:0.3:0.9 of clay, sand, fly ash and plastic, respectively, was an acceptable mix proportion (Panyakapo and Panyakapo 2008). A study reported that devulcanized synthetic resin terephthalate would improve the performance and properties of modified asphalt binders. Penetration, softening point, storage stability and dynamic shear rheometer tests were performed to investigate the behaviour of four binder samples. As compared to base asphalt binder, the compound showed less penetration and enhanced softening point, viscosity and permanent deformation resistance of modified binders. Storage stability testing revealed that each compound alteration would not satisfy the Superpave binder standard limit and would not be a storage stable combination. The rutting parameter and high failure temperature values of all three polymers were increased (Ameri and Nasr 2016).

In M20 grade paver and solid blocks, waste plastic from 0 to 10% (in an increment of 2%) was used to replace the same amount of aggregate. Compressive strength analysis for 7, 14 and 28 days revealed that the maximum
compressive strength was 26.4 N/mm² for paver blocks and 23 N/mm² for solid blocks with 2% waste plastic. The optimum modifier percentage was 4% for paver blocks and 2% for solid blocks (Vanitha et al. 2015).

Stabilized stone mastic asphalt (SMA) mixtures were compared to the conventional mix (without plastic). The mixtures underwent tests for Marshall stability, tensile strength, compressive strength and triaxial test. An addition of 10% plastic content resulted in an increase in the stability, split tensile strength and compressive strength of about 64%, 18% and 75%, respectively, compared to the conventional SMA mix. The Marshall stability value of stabilized SMA was 16.83 kN with a comparative increase of 64%. Compressive strength of stabilized mix increased by 14%. Triaxial test results exhibited an increase of 44% in cohesion. Angle of shearing resistance showed a decrease of 29% indicating an increase in the shear strength (Bindu and Beena 2010).

Researchers reported manufacturing of lightweight and ductile concrete by partial replacement of river sand with PVC pipe waste granules in percentages of 5%, 15%, 30% and 45% by volume. Resulting concrete showed higher Poisson’s ratio and decreased modulus of elasticity. It also possessed greater resistance to chloride ion penetration and less shrinkage on drying. The drying shrinkage further reduced with an increase in the quantity of waste plastic. However, high amounts of plastic waste also led to a reduction in workability, compressive strength and tensile splitting strength of the concretes (Kou et al. 2009). Another report on the utilization of PVC powder and granules in concrete showed normal to high strength concretes by using 10%, 20% and 30% replacement ratios of PVC powder and granules by volume of aggregate. Then, physical and mechanical properties of polyvinyl chloride (PVC)-containing concretes were observed. The compressive strength and capillary water absorption values of the modified concrete are lower than that of the reference mixtures. Limit of abrasion resistance decreased with the increase in percentage of PVC powder and granules (Bolat and Erkus 2016).

Haghighatnejad et al. studied the effect of curing condition on the compressive strength, splitting tensile strength, elastic modulus and initial and final absorption of concrete containing natural sand aggregate and concrete with recycled PVC (RPVC) aggregate. Results showed that irrespective of the curing condition, RPVC reduces the mechanical properties of concrete measured in terms of compressive strength, splitting tensile strength and modulus of elasticity. Curing condition affects the strength of both natural and RPVC aggregate concretes; however, the RPVC aggregate concrete is more sensitive to air storage curing. Splitting tensile strength and modulus of elasticity of mixtures decreased up to 23.4% with an increase in the RPVC aggregate content after 28 curing days. Use of RPVC aggregate reduced the slump value of normal concrete up to 48% due to its sharp edges (Haghighatnejad et al. 2016).

Dombe et al. prepared bituminous mixtures made of E-waste and plastic waste. Waste plastic substituted bitumen by 4.5 to 6% of the total amount of bitumen used. Shredded electronic waste partially substituted aggregates (7.5%, 10%, 12.5% and 15% by volume of the mould). Plastic raises the melting point of bitumen, allowing the asphalt to remain flexible throughout the winter, and shredded plastic waste helps to keep the road in good condition. The penetration value of bitumen declined by 6.68% after mixing 6.5% waste plastic in it, but the softening point of bitumen improved by 8.60% The other properties of bitumen remained the same. Upon coating 7% of waste plastic on aggregate, the specific gravity increased by 2.88%, while the crushing value, effect value and loss abrasion value decreased by 3 to 4% (Dombe et al. 2020). Similarly, electronic plastic waste was used in concrete by replacing aggregates from 0 to 20% on strength criteria of M20 grade. Optimum values of hardness and durability of concrete were obtained by addition of 10% E-plastic content in cement. Compressive strength decreased from 18.55 to 10.72 N/mm² on adding waste from 0 to 20% on 28 days of testing. Flexural strength decreased from 3.14 to 2.74 N/mm², and split tensile strength decreased from 2.137 to 1.91 N/mm². Authors suggested that utilization of E-plastic in concrete will reduce the requirement for conventional fine aggregates resulting in conservation of natural resources (Gavhane et al. 2016). It was also found that E-waste from 0 to 21.5% (i.e. 7.5%, 14% and 21.5%) on strength criteria of M30 concrete reduces the compressive strength by 52.98% when fine aggregates were replaced by 21.5% E-waste (Damal et al. 2015). Another paper reported that by using 30% of E-waste, the slump value of concrete decreased from 128 (control) to 75 mm (30% E-waste) and compressive strength decreased from 47.18 to 22.15 N/mm² after 28 days of curing. Split tensile strength decreased by 4.9 to 3.8 N/mm², and flexural strength decreased from 4.35 to 2.5 N/mm² on addition of waste plastic after 28 days of curing (Manjunath 2016). Another researcher examined plastic waste as a replacement to natural aggregate in concrete. They casted 60 cubes, 60 cylinders and 40 prisms to identify the compressive strength, split tensile strength and flexural strength. Fine aggregates were replaced with plastic fine (PF) aggregate measured as 10%, 15% and 20% by weight, and coarse aggregates were replaced with corresponding 15%, 20% and 25% plastic coarse (PC) aggregate. In addition, 0.3% of steel fibre was added by weight of cement. The compressive strength of concrete decreased from 9 to 17% on adding waste plastic. It was attributed to poor bonding between concrete and plastic aggregates. Split tensile strength decreased from 10 to 24% and flexural
strength reduced in the range 20 to 30% (Jaivignesh and Sofi 2017). In a report, researchers utilized processed tenuity polythene (LDPE) plastic in share from 1 to 5% for the preparation of bituminous mix. Use of polyethylene waste in bituminous mix reduces porousness; however, absorption of wetness increases the binding property. The Marshall stability test exhibited value of 17.7 kg on the addition of 4% plastic waste, and the Marshall flow value weakened from 2.31 to 2.18 mm on addition of waste from 0 to 5%. The results obtained on using 4% polyethylene waste showed higher performance than alternative mixes of waste (Soyal 2015). Concrete incorporated with quarry dust and plastic waste was examined for strength properties. Quarry dust and waste plastic (LDPE) in fibre form were added as 0%, 25%, 50%, 75% and 100%, respectively, to replace natural sand. Particle size distribution was studied by X-ray diffractometry (XRD) and scanning electron microscopy (SEM) techniques. SEM results showed that quarry dust particles are fine in nature with average size of 2 to 3 µm, and LDPE images show that it is having lamellar, crystalline (fibre like) structure. It is not having porous structure but its lamellar structure increases the strength carrying capacity. Digital microscopy showed that conventional concrete mixes were more porous leading to matrix cracking, but the mixture of quarry dust-waste plastic substitution resulted in refined matrix densification (Bahoria et al. 2017).

Waste plastic like polyethylene and polystyrene in sliced form was coated over aggregates and mixed with hot bitumen. Various tests like crushing strength test, abrasion test, Los Angeles abrasion test, impact test, softening point test and surface test were performed on traditional aggregates and plastic-coated aggregates. Crushing value decreased from 23.22 to 14.22% on adding plastic waste. The softening point was 81.2 °C and penetration value was 67 mm. The loss angle abrasion value reduced from 5.6 to 4.2% of plastic-coated hydrocarbon (Manju R et al. 2017). Various varieties of plastics like thermosets, elastomers and thermo-plastics reported to increase the temperature of the bitumen, hence improving the road life. Waste plastic coating over mixture enhanced the compressive strength to 320 MPa and bending strength to 390 MPa by exploitation of 40% waste plastic (Rokdey et al. 2015).

A recent communication reported high-strength lightweight concrete employing recycled high-impact poly-styrene (HIPS) and low-density polyethylene (LDPE) plastic wastes. Plastic granules with particle sizes of about 2 mm were obtained by recycling HIPS and LDPE plastic wastes. These plastic wastes partially replaced sand at various percentage levels of 0, 10, 30 and 50% by weight in concrete mixes. Investigators casted 100 mm concrete cube samples and examined both the fresh and hardened states. As the quantity of recycled waste plastic granules increased, test results showed a reduction in workability, density and compressive strength. After 28 days of curing, the concrete mixtures having 10% recycled plastics were able to meet the goal strength of 30 N/mm² (Olofinnade et al. 2021).

Basha et al. reported recycled waste plastic as a substitute of natural aggregates. They prepared eighteen concrete compositions with varied recycled plastic aggregate (RPA) proportions (25, 50, 75 and 100%) and two cement contents (350, 370 kg/m³) having water to cement ratios of 0.45 and 0.4 and assessed their mechanical and thermal properties. To create lightweight concrete with a unit weight of 1500 kg/m³ and a compressive strength of 17 MPa, 100% recycled plastic aggregate (RPA) was used. The maximum compressive strength of 35 MPa was observed with 25% RPA. The control concrete had a thermal conductivity of 1.7 W/m K, while the RPA concrete had a thermal conductivity of 1.1–0.5 W/mK. The flexural strength of concrete with a water/cement ratio of 0.4 and 0.45 was 4.9 to 2.6 MPa and 4.5 to 2.6 MPa, respectively (Basha et al. 2020).

The waste plastic bottles, cups, caps, etc. were powdered or blended with crusher and coated over the aggregate and bitumen mixture by heating process for road construction. The aggregate of size 10–20 mm and 60/70 and 80/100 grade of bitumen was used. As the percentage of plastic increased, the softening point, flash point and fire point improved, whereas penetration value and ductility decreased. The polymer-coated aggregate and bitumen mixture showed higher strength, better binding property, stability, increase in wear resistance and better durability of roads (Chada Jithendra Sai Raja et al. 2020).

Recycled polypropylene (PP) plastic particles were used as a modifier in self-compacting lightweight concrete (SCLC). In the concrete, waste plastic replaced sand (10%, 15%, 20% and 30% by volume). This paper reported a different trend in slump value, where increase in percentage substitution resulted in enhanced slump flow value of concrete. With a replacement of up to 15%, passing ability improved, whereas the viscosity and elastic modulus of SCLC showed a reduction. The dry bulk density of concrete decreased up to 15% with 30% replacement level of sand. The compressive strength, splitting tensile strength and flexural tensile strength showed increase with the replacement level up to 15%. Up to 20% replacement level, the compressive strength of SCLC was improved, but with 15% sand, the maximum compressive strength was obtained. The measurement of splitting tensile strengths and flexural tensile strength after 7 days and 28 days showed maximum value when the replacement level was 15%. But beyond this percentage, the properties deteriorated due to the mismatch between the plastic and cement paste (Yang et al. 2015). Shredded plastic bags (SPB) in varying percentages (0, 0.5, 1, 2, 3 and 5%) by weight of concrete were used as concrete additive materials. The
specimens were then examined for workability, density, compressive strength, flexural strength, water permeability, static and dynamic modulus of elasticity and abrasion resistance. The maximum compressive strength of 26.1 MPa and maximum flexural strength of 3.55 MPa were observed with 0.5% waste plastic bags after 28 days of curing. Water penetration and abrasion resistance against rubbing and scraping effect of SPB increased with increase in plastic waste. However, mechanical properties of concrete degraded with increase in percentage of waste plastic. Poor bonding was observed between concrete and plastic matrix (Jain et al. 2019).

Waste polyethylene in the range of 5 to 11%, when mixed with bitumen (60/70) grade, proved to be a good binding agent for the construction of road (Kazmi and Rao 2015). In a report, waste plastic collected from municipal solid waste was used as a coated mixture in bituminous construction. Marshall properties, impact values, abrasion, water absorption and soundness tests were performed on the plastic-coated aggregates. Maximum value of Marshall stability for plastic-coated mixture was found to be 2812.1 kg corresponding to 4.7% bitumen by weight. Plastic-coated mixture showed improved water absorption and soundness. Once used for construction, it will stand up to higher temperature (Dawale 2016). Waste plastic was also used as a modifier for quasi-dense bituminous concrete. Chopped plastic was mixed in hot mixture by using 6, 8, 10, 12 and 14% plastic by weight of hydrocarbon. Marshall stability value was maximum, i.e.13.0 kg for 12% plastic by weight of the bitumen; however, for this % of plastic, the soundness value has ablated. Maximum flow value was 4.0 mm, and voids filled with bitumen (VFB) was 75.9% by adding 14% waste plastic (Rajput and Yadav 2016).

Azhdarpour et al. reported that the addition of plastic particles to freshly formed concrete impacted both physical and strength-related characteristics. Precisely, as the plastic fragment ratios increased, physical attributes (like density and ultra sound velocity) dropped significantly. When 5–10% of the concrete fine particles were replaced with the same amount of polyethylene terephthalate (PET) fragments, the compressive, tensile and flexural strength of the samples increased. The study also indicated that substitution of more than 10% results in a significant decrease in all concrete strength-related measures. As a result, it was proposed that replacing fine particles with PET fragments may have a positive impact on the strength-related characteristics of concrete samples as long as the substitution ratio is less than 10%. The addition of plastic to the concrete mixture decreased both the fresh and dry densities of the concrete, according to the results of fresh and dry density measurements. The samples containing 30% plastic particles experienced the greatest loss of density, which was equal to 9% (Azhdarpour et al. 2016). Another study reported the influence of plastic as an alternative coarse aggregate on various fresh and harden properties of concrete. The thermoplastic polymer polyethylene terephthalate (PET) was regarded an alternative aggregate and was replaced with natural coarse aggregate, such as brick chips. PET aggregation was made by shredding, melting and crushing the PET bottles that have been collected. The authors compared the compressive strength, unit weight and workability of PET aggregate concrete (PAC) to that of natural aggregate concrete (NAC). In comparison to NAC, PAC has lower unit weights and compressive strength as the PET replacement ratio and w/c ratio increase. At a 0.42 w/c ratio, the compressive strength of 20% PET-substituted PAC is 30.3 MPa, which is only 9% less than NAC. However, PAC has a strong workability, as seen by a 1.8 cm slump value when 20% PET was replaced with PAC at a 0.42 w/c ratio. As a result, structural concrete can be made from PET-replaced concrete with a low w/c ratio and great workability (Islam et al. 2016). Metalized plastic waste (MPW) such as polypropylene (PP) was used in concrete to check its workability and strength properties by evaluating slump, compressive and splitting tensile strength and flexure strength values. MPW fibres were shredded into 5-mm-, 10-mm- and 20-mm-long fibres and mixed in concrete from 0 to 2% by volume of mix. Addition of MSW fibres results an increase in splitting tensile strength and ductility of concrete. However, the workability, compressive strength and flexural strength showed a negligible reduction at 1% dosage of MPW fibres. Up to 1% addition of waste by volume, the reduction in compressive strength was negligible, but beyond 1%, addition reduction in compressive strength reaches to 9% and 11%. Splitting tensile strength was increased from 21 and 33% up to 1% addition. For all test conditions, higher MPW dosage lowered workability. At increasing volume fractions, a higher MPW fibre dose raises the viscosity of the matrix and lowers the consistency of the concrete (Bhogayata et al. 2017). The purpose of this study was to see how employing plastic trash as a partial replacement for fine aggregate affected the fresh properties of self-compacting concrete (SSC). Different self-compacting concrete mixes were created for this purpose, with a constant water-to-binder ratio of 0.32 and a binder content of 520 kg/m³. As a partial replacement for cement, class F fly ash was employed (30% by weight of cement). Experimental conditions included six distinct plastic waste contents of 0, 2.5, 5, 7.5, 10 and 12.5%, as well as three different sized plastic wastes (fine plastic wastes, coarse plastic wastes and mixed plastic waste). Slump flow diameter was used to test the workability qualities of self-compacting concrete mixtures. The compressive strength of concrete mixtures with plastic waste was lower than that of control mix without plastic waste. This could be due to the fact that plastic garbage is a softer substance than natural aggregate. 12.5% fine plastic
waste. 12.5% coarse plastic waste and 12.5% mixed plastic waste all had compressive strengths of 47.0, 37.0 and 42 MPa, respectively (Hama et al. 2017). According to a review on use of various types of plastic on the fresh, mechanical and thermal properties of concrete, it was observed that workability, modulus of elasticity and compressive strength of concrete decrease but the tensile strength and flexural strength increase as the amount of plastic content increased (Sharma et al. 2016). The effects of size and shape of recycled plastic aggregates on workability were discovered in a review on the use of plastic waste aggregates in cement and concrete mortars. It was stated that the size and shape of aggregate used do not affect the strength of mortars but the strength of mortar decreases as the aggregate content increases. The flexure and splitting tensile strength improves to some level, as do the permeability and chemical resistance, according to the review (Yin et al. 2015). According to a research study on the use of plastic in concrete, the compressive, flexural and tensile strengths of concrete decrease as the proportion of plastic waste increases due to inadequate adhesive strength between the surface of the plastic aggregates (PA) and cement paste. The UPV (ultrasonic pulse velocity) of concrete, which represents its quality, falls as the plastic content increased. Plastic-containing concrete has a higher permeability than regular concrete. This concrete can be utilized in a variety of applications, including highway medians, highway pavement sub-bases and other constructions where strength is not a critical consideration. Several admixtures, such as super plasticizers, can be used to improve the workability of concrete containing plastic. As plastic does not mix well with natural aggregates, therefore water absorption, permeability and carbonation of concrete containing PA increase as the replacement ratio of fine aggregate (FA) increases, resulting in a porous matrix. Chloride penetration, on the other hand, is significantly reduced due to the impermeable plastic particles that prevent the chloride ion’s passage (Almeshal et al. 2020). The effect of incorporating polypropylene (PP) as a partial replacement of natural stone aggregate (SA) and burnt clay brick aggregate (BA) was examined on the properties of concrete. PP was used in different percentages of 0%, 10%, 20% and 30% with water-cement ratio of 0.45 and 0.55. Workability, hardened density, compressive and tensile strengths, modulus of rupture, modulus of elasticity (MoE), ultrasonic pulse velocity (UPV) and cost analysis were all examined. With raising the w/c ratio, the workability of stone aggregate concrete (SAC), brick aggregate concrete (BAC) and PP aggregate concrete (PAC) enhances. SAC has a density range of 2367 to 2096 kg/m³, while BAC has a density range of 2075 to 1879 kg/m³. When compared to normal concrete, concrete containing 10% PPA had stronger bonding between the aggregates and cement paste, resulting in a higher compressive strength. Compressive strength was found to be reduced with 20% and 30% PPA, respectively. The compressive strength of 50% of the specimens was over 20 MPa and 18 MPa for PP concrete with SA and BA, respectively, according to the cumulative distribution function (CDF) graph. The modulus of elasticity decreased by 1–47% for SAC and 5–36% for BAC depending on the percentage of PPA and w/c ratios (Islam and Shahjhalal 2021). Belmakadem et al. examined the morphological, thermal, mechanical and acoustic properties of concrete made from three types of waste plastics (PP, HDPE and polyvinyl chloride (PVC)) and natural aggregate. Concrete with 75% plastic particles had a low dynamic modulus and thermal conductivity, according to the test results. At high replacement levels with PP, the maximum reduction in hardened density was achieved; the value was 46% lower than that of reference concrete, i.e. 1318 kg/m³. The compressive strength of concretes containing PVC, PP and PE ranged from 12 to 26.9 MPa, 5.2 to 25.4 MPa, and 4 to 19.5 MPa at 28 days, respectively. In comparison to the values of reference concrete, the reduction in UPV ranged from 9.3 to 34.4%, 10.5 to 47.6% and 11.9 to 48.7% for the PVC, PP and PE concrete mixes, respectively. Furthermore, the utilization of discarded plastic particles improved the acoustic qualities (Belmakadem et al. 2020). The rheological, mechanical and durability properties of self-compacting concrete (SCC) were examined using waste polyethylene terephthalate (PET) particles and pozzolanic ingredients. The weight replacement ratios of fine aggregates with waste PET aggregates were used in the percentages of 5, 10 and 15%, respectively, for replacing the same weight of fine aggregate. The cement replacement ratio was 10 and 30% keeping the weight of silica fume and fly ash same. Slump flow, V-funnel and L-box tests were used to examine the workability of SCC containing waste PET particles. Mechanical (compressive, tensile, and flexural strengths and modulus of elasticity) and rheological (L-box, slump flow and V-funnel) qualities, as well as durability (water absorption and electrical resistance) properties, were evaluated. The research suggests that waste PET particles can be employed as aggregates in a wide range of applications. Compressive, tensile and flexural strengths are all reduced when waste PET was used in SCC. Pozzolanic ingredients (fly ash and silica fume) compensate for the strength loss induced by the addition of PET. Waste PET has no effect on electrical resistance and makes concrete more fragile. The modulus of elasticity value decreased, and water absorption value increases by addition of waste PET (Sadr-montazari et al. 2015). Faraj et al. explored the hardened properties of high-strength self-consolidating concrete (SCC) made using recycled polypropylene plastic particles (RPPP) and silica fume (SF). The cement content was 550 kg/m³, with a maximum w/c ratio of 0.32. RPPP was used to replace up to 40% of the natural aggregate. The fracture and durability properties of the concrete appeared to
significantly increase, and the addition of SF improved the hardened properties of the concrete. For combinations without SF, increasing RPPP percentage from 0 to 40% lowered splitting tensile strength from 6.08 to 4.33 MPa. In addition, when the RPPP content was increased from 0 to 40% containing 10% SF, the splitting tensile strength reduced from 6.41 to 4.48 MPa. The results further showed that with an RPPP content of up to 40% replacement level by total medium aggregate volume (MAV) and 10% SF, SCC with compressive strength more than 70 MPa at 90 days may be generated. The static elastic modulus was reduced by an average of 22% regardless of the SF content when the replacement amount of RPPP content was increased from 0 to 40%. A concrete including RPPP may be used as structural concrete with a 70% reduction in cement and a 40% substitution of natural particles with plastic aggregates, according to the researchers.

In Table 2, optimum compressive strengths are reported with different compositions of plastic waste for concrete in road construction processes.

**Utilization of biomedical plastic waste in road construction**

Enormous amount of plastic wastes are generated in the medical field on a daily basis, for example, syringes, medicine wrappers, tubings, gloves, medicine bottles and bags. Therefore, there is a need to recycle such plastic waste as well. Few studies (Table 3) have reported the utilization of aldehydose bottles, syringes in bituminous mix construction. Bituminous mix prepared from drug plastic waste was then compared with ancient bituminous mix. Twelve plastic modified mix specimens were prepared with plastic proportion varied from 6, 8, 10 and 12% by weight of bitumen. Marshall methodology is adopted for mix designs. Various Marshall parameters like stability value, flow value and air voids were evaluated. The maximum flow value was observed to be 3.2 mm with 12% waste plastic. The optimum plastic content was found to be 9.33%. Maximum stability was observed to be 24.77 kN with 10% plastic content (Sunny 2018).

**Utilization of waste plastic with waste rubber in concrete/road construction**

Plastic waste in combination with rubber waste has been used to provide strength to rubber as well as the concrete. Table 4 presents the record of different compositions of plastic with rubber. It provides the detailed information and importance of plastic with rubber to enhance its applicability. To enhance the chemical properties of crumb rubber modified asphalt (CRMA), waste PET additives, derived through the associate degree aminolysis method, were used. It has been noted that the inclusion of these additives to CRMA increased the storage stability, rutting and fatigue resistance and inflated the rotational viscosity (RV) of the changed binders. The addition of bis(2-hydroxy ethylene) terephthalamide (BHETA) to the rubber binders reduces the penetration values. Up to 3 to 5% BHETA addition, the consistency was comparatively little however on using 7% of BHETA additive; the consistency considerably inflated. Crumb rubber changed with BHETA offered higher fatigue resistance. The addition of BHETA additives to CRMA inflated the stiffness and storage stability (Leng et al. 2018).

In a study, LDPE, HDPE and crumb rubber (CR) in percentages (2, 4, 8 and 10% by weight of bitumen) were mixed with base matrix of bitumen. The investigations on the viscous and elastic behaviour of binders at varied temperatures and frequencies revealed that the addition of plastic wastes, like LDPE, HDPE and CR, to binder improved the elastic behaviour of binder. It can extend the service life of pavements in terms of reduced susceptibility to rutting and cracking (Khan et al. 2016).

Admixtures of 2, 4, 6, 8 and 10% recycled plastic waste were used to modify 60/70 penetration grade asphalt binder by wet method, whereas 1, 2, 3, 4 and 5% crumb rubber was customized for mineral aggregates by dry method. It was observed that with the addition of 2% crumb rubber and 4% LDPE, the Marshall stability value was found to be 30% more than the standard asphalt concrete mix. The LDPE changed asphalt binder showed a rise in viscosity, softening point and stiffness of binder (Onyango et al. 2015).

In a research study, bituminous mix was modified with plastic and rubber waste to be used in road construction. The modified bituminous mix was way stronger (61%) than that of standard mix. Marshall quotient (MQ) was also enhanced by 52% as compared to the reference bituminous mix which indicated higher stiffness combined with an enhanced ability to bear the applied load and counter the deformation (Islam et al. 2016). Plastic waste like carry luggage, cups and tyres have been used for coating over aggregates. Polymer-coated aggregates have shown higher strength. Softening point exaggerated; however, the penetration value and malleability decrease with increase in amount of plastic waste. Polymer-coated aggregates show higher binding property and reduced air voids (Barad 2015). In another report, plastic waste and crumb rubber were used as a partial replacement of bitumen in the manufacturing of an amended binder for bituminous concrete mix. To replicate field conditions, Marshall stability analysis revealed that the bitumen modified with plastic waste and crumb rubber in certain proportion possess higher (Bansal et al. 2017).
| S. no | Application of plastic waste | Type of plastic waste | Percentage of waste | Tests conducted                                      | Compressive strength (MPa) | References                  |
|-------|------------------------------|-----------------------|---------------------|-----------------------------------------------------|---------------------------|----------------------------|
| 3     | In replacement of sand       | PET                   | 1, 3, 5, 7 and 10%  | Flexural strength, compressive strength, tensile strength, density tests | 20.720                    | Hameed and Fatah Ahmed (2019) |
| 6     | Fine aggregate               | PET waste             | 0–50%               | Bulk density, porosity, water absorption, ultrasonic pulse velocity, compressive and flexural strength | Reduced from 15 to 33%    | Jai'vignesh and Sofi (2017) |
| 9     | Fine aggregate               | Plastic bags          | 10 to 40%           | Compressive strength, flexural strength, workability, bulk density, UPV test |                           | Ghermouti et al. (2015)     |
| 10    | Aggregate                    | HDPE                  | 0 to 10% in an interval of 2% | Compressive strength | 26.4 for paver blocks and 23 for solid blocks | Vanitha et al. (2015)     |
| 12    | Aggregate                    | Shredded plastic bags | 0%, 0.5%, 1%, 2%, 3%, 5% | Workability, density, compressive strength, flexural strength, water penetration | 26.1 MPa and maximum flexural strength of 3.55 MPa | Jain et al. (2018)         |
| 13    | Aggregate                    | PVC powder and granules | 10%, 20%, 30%     | Slump, fresh and hardened densities, compressive strength, capillary water absorption and abrasion test |                           | Bolat and Erkus (2016)     |
| 15    | Aggregate                    | Plastic obtained from wrappers of chocolates, milk, grocery items, chips, etc | Marshall stability test, ductility, aggregate impact value, penetration value, Los angles values and softening point |                           | Singh et al. (2020)        |
| 18    | Aggregate                    | Plastic bottles, cups, caps | Softening point, flash point, fire point, penetration value, ductility |                           | Chada Jithendra Sai Raja et al. (2020) |
| 21    | Binder                       | Waste polythene       | 5 to 11%            | Stability value, flow value, air voids               |                           | Sukaina et al. (2015)     |
| 22    | Fine aggregate               | Processed LDPE        | 1 to 5%             | Marshall stability, porosity, absorption value       |                           | Pradeep soyal (2015)      |
| 23    | Substitute                   | E-waste and waste plastic | Waste plastic 4.5% to 6%, shredded electronic waste 7.5%, 10%, 12.5% and 15% | Marshall stability test, crushing value, effect value and loss abrasion value test |                          | Dombe et al. (2020)    |
| 25    | Aggregate                    | E-waste plastic       | 0%, 20% to 30%      | Compressive strength, tensile strength and flexural strength, slump value test | Decreased from 47.18 to 22.15 | Manjumath (2016)        |
| 26    | Fine aggregate               | Electronic plastic    | 0%, 10% and 20%     | Compressive strength, flexural strength, tensile strength | Decreased from 18.55 to 10.72 | Gavhane et al. (2016)    |
| 27    | Aggregate                    | E-waste               | 7.5%, 14% and 21.5% | Compressive strength | Decreased by 52.98% | Damal et al. (2015)     |
| S. no | Application of plastic waste | Type of plastic waste | Percentage of waste | Tests conducted | Compressive strength (MPa) | References |
|-------|-----------------------------|-----------------------|---------------------|----------------|---------------------------|------------|
| 28    | Modifier                    | Thermosets, elastomers, thermoplastics |                      | Compressive strength, bending strength | 320 MPa       | Rokdey et al. (2015)     |
| 29    | Modifier                    | Waste shredded plastic | 6, 8, 10, 12 and 14% | Marshall stability, flow value, VFB |                | Rajput et al. 2016      |
| 31    | Modifier                    | Thermosetting plastic  |                      | Dry density and reasonable compressive strength | Reasonable value | Panyakapo and Panyakapo (2008) |
| 32    | Coated over aggregates      | Waste plastic          |                      | Marshall properties, impact values, abrasion, water absorption, soundness tests |                | Dawale et al. (2016)     |
| 34    | Partial replacement of sand | High-impact polystyrene (HIPS) and low-density polyethylene (LDPE) | 0, 10, 30 and 50% by weight | Workability, density and compressive strength | 30            | Olofinnade et al. (2021) |
| 35    | Substitute                  | Recycled plastic aggregate (RPA) | (25, 50, 75 and 100%) | Compressive strength, thermal conductivity, flexural strength, bond strength | 35            | Basha et al. (2020)      |
| 36    | Coarse aggregate            | PET                    | From 0 to 2% by volume of mix | Workability, compressive strength, slump value | 30.3          | Islam et al. (2016)      |
| 37    |                             | Polypropylene (PP)     | From 0 to 2% by volume of mix | Workability, slump, compressive and splitting tensile strength and flexure strength values |                | Ankur C. Bhogayata and Arora (2017) |
| 38    | Partial replacement for fine aggregate | Six different plastic wastes | 0, 2.5, 5, 7.5, 10 and 12.5% | Compressive strength | With 12.5% fine plastic Waste 47.0 12.5% coarse plastic waste 37.0, and with 12.5% mixed plastic 42 MPa | Hama et al. (2017) |
Effect of percentage of waste plastic on the properties of concrete

In concrete materials, mechanical properties particularly the strength behaviour are the decisive parameter outlining its suitability for practical applications. This section aims to recapitulate the effect of addition of waste plastic on the compressive strength, flexural strength and workability.

As is evident from the discussion in previous sections, addition of waste plastics from low to moderate replacement level resulted in an increase in compressive strength; however, higher level of replacement deteriorates the strength. This is shown in Fig. 4. Akinyele (2020) mixed PET with clay in fired bricks. Results show that with 0%, 5%, 10%, 15% and 20% of PET, the compressive strength increases up to 2.30 MPa with 5% PET, and afterwards, it declines till 0.85 MPa with 10% PET. Azhdarpour (2016) replaced concrete fine aggregate by equivalent waste fragments, and results were taken after 3 days, 14 days and 28 days of curing. Compressive strength increases till 5% of waste plastic addition (21 MPa) followed by a decline. PET flakes were also used by replacing Portland cement (Hameed 2019). Of PET flakes, 1%, 3%, 5%, 7% and 10% are mixed, but the compressive strength was highest with 1% (20.720 MPa) only. Ikechukwo (2021) used melted PET with recycled crushed glass in masonry bricks. At 20%, the compressive strength was 33.45 MPa, and at 30%, the compressive strength was 43.14 MPa. But at 40%, compressive strength decreased up to 38.25 MPa. When shredded plastic was mixed with soil for compressed earth bricks (CEB) (Akinwumi, 2019), the compressive strength increased with 1% composition (1.098 MPa) as compared to control (0.45 MPa). On the 28th day, the compressive strength was almost equal to 2.5%, 3.0% and 3.5% of HDPE (12.5 MPa/12.6 MPa) (Ali 2017). These results indicate that at first, the compressive strength exhibits an increase with the addition of waste plastic but after a certain percentage, it declines. Most of the researchers have reported similar behaviour. They have attributed this behaviour to the stress redistribution at low to moderate percentage replacement. As the percentage of plastic waste increases, non-uniformity of concrete, huge voids, less fluidity, etc. influence the compaction. Also the presence of huge voids results in increased stresses at the plastic concrete interface, leading to a decrease in strength. Though there is no definite pattern of increase or decline in strength corresponding to the percentage replacement, the acceptable range of addition of plastic waste is 5–30%, by weight corresponding to which maximum compressive strength of 43.14 MPa can be obtained. The strength behaviour also has a significant dependence on the pre-treatment of plastic waste. Another important property is the workability of concrete. Addition of waste plastics reduces the workability of concrete which is measured in terms of slump value. Bhogayata et al. (2017) detected up to 25% decline in workability for the 2% of polythene plastic pieces. However, at low percentage, the decline in workability suffices the acceptable range of slump values. Though many properties show a decline by the addition of waste plastic, the above reported studies show an increment in the flexural strength (Seghiri et al. 2017, Hameed and Fatah Ahmed 2019, Azhdarpour et al. 2016).

For road construction, combination of waste plastic and waste rubber is showing beneficial properties. Addition of plastic by 10% in conjunction with waste rubber has improved elastic properties and reduced susceptibility to rutting and cracking (Khan et al. 2016).

Future scope of work

Clearly, plastic waste can prove to be a sustainable additive and partial replacement of conventional construction materials thereby addressing the dual issue of management of plastic waste and helping in the reduction of footprints caused by construction industry on the environment. However, a long road is ahead before the commercial implementation of the idea can be realized. More research is required to fully understand the advantages and limitations of plastic waste-based construction material qualitatively and quantitatively. Several issues to be addressed for commercialization and for future research are:

- Optimum proportions of plastic waste as a constituent of construction materials are required.
- Safe methods of sanitization of plastic waste in order to eliminate the potential contaminants.
- Analysis of carbon life cycle to reinforce the claim for sustainability.
- Cost–benefit analysis for the commercial production of such construction material.
| S. no | Application of rubber/plastic | Type of Rubber/plastic     | % of rubber | Tests conducted                                                                 | Test results                                                                                   | References               |
|-------|--------------------------------|-----------------------------|-------------|--------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------|
| 1     | Modifier, binder, additive    | Crumb rubber, PET           |             | Penetration value, storage stability, rutting, fatigue resistance and inflated the rotational viscosity (RV) | Storage stability, rutting and fatigue resistance and inflated the rotational viscosity (RV) | Leng et al. (2018)       |
| 2     | Modifier                      | Crumb rubber, LDPE, HDPE    | 2, 4, 8 and 10% | Rutting and cracking parameters                                                  | Reduced susceptibility to rutting and cracking                                               | Khan et al. (2016)       |
| 3     | Modifier                      | Crumb rubber tyre, LDPE     | 1, 2, 3, 4 and 5% | Marshall stability value, viscosity, softening point and stiffness               | Marshall stability more than 30%, viscosity, stiffness and softening point increased         | Onyango et al. (2015)    |
| 4     | Modifier                      | Waste plastic and crumb rubber | 2% waste plastic and 2% crumb rubber | Marshall quotient test, stability test                                           | Stability increases, MQ value increased by 52%                                              | Islam et al. (2016)      |
| 5     | Modifier                      | Waste plastic and tyres     |             | Softening point, penetration value, air voids, ductility test                    | Softening point increased, penetration value and voids decreased                             | Barad et al. (2015)      |
| 6     | Modifier                      | Waste plastic and crumb rubber | Waste plastic 4, 6, 8, 10% Crumb rubber 5, 10, 15% | Marshall stability test, penetration test, ductility test, softening point test | Strength of bitumen modified with plastic increased 16% but with crumb rubber increased 50% as compared to conventional concrete | Bansal et al. (2017)     |
• Dedicated standards to evaluate the quality of plastic waste-based construction material.
• Public awareness drives to communicate about the environmental and economic advantages of waste-based construction material are required for its acceptance by consumers and public in general.

**Conclusion**

Growing amounts of plastic waste in our ecosystem can be strategically tackled by its recycling/reuse in an effective and beneficial manner. This review gave a focussed summary of the research work being carried out to exploit plastic waste as a constituent of construction material. It is a meticulous study of utilization of waste plastic in construction bricks, blocks, tiles and concrete for road construction. It also touches the usage of medical plastic waste and admixtures of plastic waste with waste rubber in construction materials. On the basis of such an extensive study, the following are the conclusions:

- Plastic waste from PET, PVC, PU, LDPE, HDPE, nylon 66, etc. can be efficiently used in conjunction with fly ash, sand, cement and other materials for the production of bricks, blocks and tiles. However, PET waste is a favourable replacement.
- Lightweight concrete containing 10% of HIPS and LDPE plastic wastes attained 30 N/mm² compressive strength after 28 days of curing.
- Workability of the concrete decreases with increasing percentage of plastic; however, it can be maintained to some extent by increasing the water/cement ratio (w/c) ratio.
- Workability of plastic waste-based concrete depends significantly on the size, shape and roughness of plastic aggregates and water-cement ratio.
- Inclusion of waste plastic decreases the modulus of elasticity of concrete.
- Plastic waste-based concrete possessed greater resistance to chloride ion penetration and less shrinkage on drying.
- Recycled plastic aggregates can successfully be used in concrete bricks/pavement blocks non-structural panels.
- Concrete containing waste plastic bottles is useful in making temporary shelters.
- Plastic waste-based concrete can be highly useful for low load-bearing structures such as partitions and decorative tiles.
- Mix of waste plastic with crumb rubber acts as modifier and binder in road construction.

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