Investigation on the Properties of Mortar Containing Palm Oil Fuel Ash and Seashell Powder as Partial Cement Replacement

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ABSTRACT – The concept of utilizing various types of wastes, such as agricultural dumps and marine by-products, as a partial replacement of cement has gained a great interest to develop eco-friendly and economical mortars for sustainable construction. This study aims to evaluate the feasibility of using palm oil fuel ash (POFA), an agro-industrial waste by-product from palm oil mills and seashell powder (SSP) derived from seashells, a marine waste material partial replacement of cement in mortars. The water to binder (w/b) ratio of 0.49 and the sand to binder (s/b) ratio of 2.54 with 0% to 30% of ordinary portland cement (OPC) by weight was replaced with POFA and SSP, and the resulting mortar samples were tested for mechanical properties and durability in this study. The compressive strength, flexural strength, water absorption, and flow table tests were performed in this study for different percentages of POFA and SSP after 7, 28, and 130 days. The results showed that the 30% POFA incorporated mortars achieved the highest compressive strength (35.12N/mm²), flexural strength (4.06N/mm²), high density with less water absorption (4.79%) after 130 days of curing and the high strength mortar with less water flow (22.2cm) during casting. Also, it found that the 25% POFA and 5% SSP incorporated mortars attained acceptable results as supplementary cementing material. This study suggests that the POFA and SSP incorporated mortars could be used in concrete for sustainable development of construction through the efficient valorization of waste materials.

INTRODUCTION

Sustainable construction has become a subject of interest in the construction industry nowadays. Concrete, a composite material consisting of cement, water, fine and coarse aggregate, is the most widely produced material for construction. Concrete is the second most consumed material globally after water [1], and three tons of concrete are estimated to use for each human being per year [2]. Concrete use has increased dramatically in recent years, especially in China and Asia. According to the Chatham House (CH) analysis, the globe currently produces 4.4 billion tons of concrete each year, but that amount is predicted to climb almost 5.5 billion tons by 2050 as poorer countries quickly urbanize [3]. In concrete, cement is the costliest constituent that acts as a binding material that hardens over time and joins the aggregates. Cement is the most used material among the concrete components, and global cement production has already surpassed 2.8 billion tons per year [4]. Since 1950, global cement production has expanded by more than 30-fold and nearly 4-fold since 1990 [5]. Between 2011 and 2013, China used more cement than the United States did throughout the twentieth century [6]. To a significant extent, China generates more than half of the world’s cement in the universe, with an expected 2.2 billion metric tons in 2020, followed by India with 340 million metric tons [7]. In 2010 cement production is predicted to upturn from 3.27 billion metric tons to 4.83 billion metric tons by 2030 [8]. Generally, the cement is globally manufactured by combusting traditional materials like stone and clay and industrial by-products such as fly ash and slag. However, the method of producing cement components are very overwhelming energy-wise; it needs to increase the temperature up to 1450 °C, which increase the cement manufacturing cost at the end [9]. Furthermore, it has been indicated that the production of cement is associated with 8% of carbon dioxide (CO₂) emission which is contributing to the global climate changes [10]. According to national precast concrete association (NPCA), approximately 0.9 pounds of CO₂ is released for every pound of cement produced, as cement is a small part of the mix, a cubic yard of concrete (about 3900 lbs.) produces roughly 400 lbs. of CO₂ [11]. Worrell et al. [12] reported that, cement production accounts for around 5% of total global anthropogenic CO₂ emissions that contributes to global warming. Thus, the traditional concrete industry has a plethora of negative influence on the globe and circumstances. Considering the depletion of natural resources and high energy consumption, the construction industry is motivated to use environment friendly renewable materials that could be utilized as an alternative of ordinary portland cement (OPC). Recently, several research attempts are focused on incorporating agricultural and industrial wastes into concrete mixes to decrease the use of cement materials [13].

Palm oil fuel ash (POFA), an agro-industrial waste by-product from palm oil mills, is produced from the combustion of various palm oil waste materials, including palm trunks, husks, fibers, oil palm shells, and empty shells fruit bunches [14]. The total global production of POFA is projected to be 12 million tons per year [15]. The palm oil industry generates...
10 million metric tons of waste in Malaysia every [16]. As a result, the palm oil mills generate million tons of POFA, which are discarded into landfills as waste without proper treatment, and this causes environmental and health hazards [17]. However, POFA could be utilized in the construction components as material as partial replacement of cement [18]. It might be used as cement substitution to obtain better strength than standard concrete due to the silica content in the POFA, which is higher than that of OPC [19]. It was discovered in 2004, Palm oil fuel ash, which had a significant quantity of silica and was crushed to a proper fineness, used to be a pozzolanic material that capable of producing high strength concrete with a 90-day strength of 100 MPa [20]. According to Hamada et al. [21], POFA’s major constituent is silicon dioxide (SiO₂), which ranges from 43 % to 71% and improves the pozzolanic reaction of high-performance concrete. Thus, it was speculated that, the high quantity of silica would improve the strength and durability of concrete [22]. Alsubari et al. [23] employed treated POFA in the manufacturing of high-replacement-level of self-compacting concrete. Tay [24] looked into the qualities of POFA as a limited cement substitution (ranging from 10% to 50%) in order to create a long-lasting concrete. To make lightweight aggregate concrete, Hamada et al. [25] applied POFA with nano particle sizes varying from 0% to 30%. POFA has a significant effect in decreasing and preventing sulphate assaults, according to Awal and Hussin [26]. POFA was studied by Chindaprasirt [27], who discovered that it has a good potential for concrete production and that replacing OPC with POFA resulted in a slightly higher water demand for a given workability, and that concrete with 20% ground POFA gained slightly higher compressive strength than conventional concrete. Furthermore, the POFA fineness size gives a better impact to bind and fill the voids among the concrete to produce high strength concrete as it is works as binder and filler [28]. Therefore, before being used, POFA must be processed and sieved to achieve a homogenous particle size.

Seashell powder (SSP) was derived from the combustion of seashells, a marine waste by-product used as a partial cement alternative for manufacturing sustainable concrete [29]. Generally, the seashells are some of those waste materials that are rapidly accumulating on seashores and landfills. China is the biggest shellfish producer, disposing of ten million tons of waste seashells around in the landfills every year [30]. The European Union has estimated the total output of 600,000 tons of shellfish waste only in 2012 [31]. Every year, the seafood industry generates more than 100 million pounds of seashell waste [32]. Most seashell wastes were primarily dumped in the land fields that cause odour pollution [33]. Additionally, leaving into the public water illegally and reclaimed land may create various problems such as untreated seashells for a longer period may occur foul odours due to the rotten of remaining flesh within the shells or the decomposition of microbial salts into gases, such as hydrogen sulphide (H₂S), ammonia (NH₃) and amines [34]. With landfill space rapidly running out, finding new ways to recycle waste has become extremely important. However, a few seashells are used for other purposes, such as fertilizers and handicrafts [35]. Recently, some studies showed that the SSP could be used as one of the ingredients in concrete in the building industry [36]. They can be processed and recycled to substitute fine aggregate, coarse aggregate, filler, or cement [36], [37]. Rahul Rollakanti reported that crushed seashells was replaced by cement at 10%, 20%, and 30%, respectively. The results showed that compressive strength was approximately the same at 10% and gradually dropped as the percentage of seashells was raised [38]. According to Lertwattanaruk et al. [39], using seashell at weights of 5%, 10%, 15%, and 20% as partially replace cement decreases the amount of water used and increases the time that took for the mortar to firm up. Previous studies focused on replacing cement with 5–30% seashell powder taking longer to set, had lower compressive strength, and had worse flexural strength [39]–[41]. Othman et al. [42] examined that cement was partially replaced with ground cockle by 5-50 %, wherewith a replacement of more than 15% by weight of cement causing a 28-days drop-in concrete strength, permeability, and porosity [42]. Furthermore, typical raw seashells primarily consist of 95% to 97% of carbonate calcium (CaCO₃) that turn into calcium oxide (CaO) once it burns at 600 °C [43]. CaO is essential in increasing the production of strength and concrete density [44].

In the last few years, POFA and SSP were widely employed with different percentages as the partial replacement of cement materials to improve the performance of concrete. However, they were separately used in many ways, and further research is still required to obtain adequate strength and durability of concrete. Therefore, the present study was designed to investigate the possibility of using several mixtures of POFA and SSP to replace 0-30% of OPC (weight %) in the cement mortar. Furthermore, compressive strength, flexural strength, water absorption, and flow table test were tested to evaluate mortar’s mechanical properties and concrete durability.

**MATERIALS AND METHODS**

**OPC**

The sample of OPC, POFA and SSP has been sent to Chemical Laboratory at Centre of Excellence for Advanced Research in Fluid Flow (CARIFF), University Malaysia Pahang (UMP) for chemical analysis using X-ray fluorescence test and the helium pycnometer method was used to determine the specific gravity of fine particles before mixing is prepared. Once the quality of each sample material has passed, then mortar casting commences. Curing age, all harden sample is taken for 7, 28 and 130 days. In this research, for OPC, namely Orang Kuat has been utilized with the strength grade 30 N/mm² which followed all the guidelines of ASTM C150-07 type I requirements [45]. The initial and final setting time, Blaine's surface area, and specific gravity of this cement were according to 62 min, 138 min, 337 m²/kg, and 3.15. In Table 1, the chemical composition of the cement products is summarized.
POFA

POFA was acquired from a local palm oil industry K.K.S Kampung Kuantan BHD, located in Kuantan, Pahang, Malaysia, in an open-air containing moisture and other waste materials. After that, it was dried for 24 hours in an electric oven at 110 ± 10°C temperatures to remove the moisture content. Then, the dry POFA passed through a 300 μm sieve to expel all remaining coarse and undesired particles such as the kernels and fiber’s that was not completely burnt during the ignition of waste in the palm oil factory. The sieved POFA was then ground using the Los Angeles (LA) Abrasion Machine to get a finer molecule size which could be passed through a 150 μm sieve. All unburned carbon which contains in crushed POFA was transferred to an extreme temperature (600°C) for two hours in an electrical heater to enhance the productivity of POFA by reducing the loss on ignition (LOI) [46]. After burning, POFA was kept in an airtight container independently so that the moisture cannot get inside it.

SSP

Seashell was collected from nearby Cherating Beach, Kuantan Pahang, Malaysia. As the seashells were collected from the ocean, there was a high possibility that they were polluted by salty water and organic nature. Therefore, they were washed with normal water and afterwards passed again, including vinegar [47]. Then, they were kept outside in daylight to become dry. After drying, the seashells were taken to the concrete laboratory and were crushed into tiny pieces using Los Angeles (LA) Abrasion Machine. After that, they were grounded with a blender and sieved by 150 μm sieve to obtain SSP. By burning the SSP at a high temperature around 500°C to 600°C for 3 days CaCO₃ is converted to CaO and carbon (c) and remove all the moisture among the particles [48], [49].

Fine Aggregate

The ordinary sand, also called fine aggregate utilized in this research, was bought from a top-notch local quarry. The aggregates were air-dried and sieved using a mechanical shaker to identify the grading of fine aggregates. The particles size of fine aggregate between the range of 0.3 and 4.75 mm; the water absorption, specific gravity, and fineness modulus of the acceptable sum were 0.78%, 2.75, and 2.79, respectively.

Water

In a mortar, production water is a fundamental source. Subsequently, the quality of water is significant as contaminants can unfavourably influence the strength of the mortar. During the pozzolanic activity and hydration process, cement requires adequate water to produce calcium silicate gel (C-S-H) [50]. As the outcome, the water utilized for making and curing could be sensibly neat and clean and free from harmful components, such as acid, oil, salt, residue, and different components that may be adverse to the concrete. In this examination, portable tap used water provided from Jabatan Bekalan Air Pahang.

Chemical Properties

Before being employed in the tests, the chemical characteristics of the OPC, POFA, and SSP samples were examined, as shown in Table 1. The chemical compositions of OPC, POFA, and SSP were determined using X-ray fluorescence, a non-destructive method used to a wide range of materials chemical composition analysis at Centre of Excellence for Advanced Research in Fluid Flow (CARIFF) Chemical Laboratory, University Malaysia Pahang (UMP).

Table 1. Chemical properties of ordinary portland cement, palm oil fuel ash and seashell powder

<table>
<thead>
<tr>
<th>Chemical</th>
<th>OPC (%)</th>
<th>POFA (%)</th>
<th>SSP (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silicon Dioxide (SiO₂)</td>
<td>28.20</td>
<td>53.82</td>
<td>3.65</td>
</tr>
<tr>
<td>Aluminum oxide (Al₂O₃)</td>
<td>4.90</td>
<td>5.66</td>
<td>1.15</td>
</tr>
<tr>
<td>Ferric oxide (Fe₂O₃)</td>
<td>2.50</td>
<td>4.54</td>
<td>0.20</td>
</tr>
<tr>
<td>Calcium oxide (CaO)</td>
<td>50.40</td>
<td>4.24</td>
<td>52.34</td>
</tr>
<tr>
<td>Magnesium oxide (MgO)</td>
<td>3.10</td>
<td>3.19</td>
<td>0.42</td>
</tr>
<tr>
<td>Potassium Oxide (K₂O)</td>
<td>0.40</td>
<td>4.47</td>
<td>0.13</td>
</tr>
<tr>
<td>Sulphur Oxide (SO₃)</td>
<td>2.30</td>
<td>2.25</td>
<td>0.47</td>
</tr>
<tr>
<td>Sodium Oxide (Na₂O)</td>
<td>0.20</td>
<td>0.10</td>
<td>0.35</td>
</tr>
<tr>
<td>Loss on Ignition (LOI)</td>
<td>2.40</td>
<td>10.49</td>
<td>41.25</td>
</tr>
</tbody>
</table>

OPC-ordinary portland cement, POFA-palm oil fuel ash, and SSP-seashell powder.
### Pre-mixing Experiment

Pre-mixing experiments are important to observe the eligibility of concrete. Before concrete casting, there are certain things to be considered: moisture content, mixing procedures, and the size of the concrete mould. Portland cement type I was substituted by POFA and SSP at the range of 0%, 5%, 10%, 15%, 20%, 25% and 30% by total binder weight. Throughout the study, the water to binder (w/b) ratio of 0.49 and the sand to binder (s/b) ratio of 2.54 was employed and kept constant. The mixture specimen’s size of mortar beam (40 × 40 × 160) mm³ for flexural strength test and specimen’s size of mortar cube (40 × 40 × 40) mm³ for compressive strength test were prepared. The cast samples were secured with plastic to counteract water passing. After casting, kept the concrete specimens for 24 hour and then the specimens were expelled from the mould. From that point, they were immersed into normal water at a temperature of 23 ± 2°C for 7, 28, and 130 days. Mechanical properties such as flexural strength and compressive strength tests were performed after each ageing period. The water absorption test was conducted after 130 days. The mixture proportions for cube of mortar paste containing palm oil fuel ash and seashell powder are presented in **Table 2**.

**Table 2.** The mixture proportions of ordinary portland cement, palm oil fuel ash, seashell powder, sand and water for mortar cube specimens

<table>
<thead>
<tr>
<th>Mix Proportion (kg/m³)</th>
<th>OPC</th>
<th>POFA</th>
<th>SSP</th>
<th>Sand</th>
<th>Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Mix</td>
<td>100%</td>
<td>-</td>
<td>-</td>
<td>100%</td>
<td>0.379</td>
</tr>
<tr>
<td>SSP 30%</td>
<td>70%</td>
<td>-</td>
<td>30%</td>
<td>100%</td>
<td>0.379</td>
</tr>
<tr>
<td>POFA 5%, SSP 25%</td>
<td>70%</td>
<td>5%</td>
<td>25%</td>
<td>100%</td>
<td>0.379</td>
</tr>
<tr>
<td>POFA 10%, SSP 20%</td>
<td>70%</td>
<td>10%</td>
<td>20%</td>
<td>100%</td>
<td>0.379</td>
</tr>
<tr>
<td>POPA 15%, SSP 15%</td>
<td>70%</td>
<td>15%</td>
<td>15%</td>
<td>100%</td>
<td>0.379</td>
</tr>
<tr>
<td>POPA 20%, SSP 10%</td>
<td>70%</td>
<td>20%</td>
<td>10%</td>
<td>100%</td>
<td>0.379</td>
</tr>
<tr>
<td>POPA 25%, SSP 5%</td>
<td>70%</td>
<td>25%</td>
<td>5%</td>
<td>100%</td>
<td>0.379</td>
</tr>
<tr>
<td>POFA 30%</td>
<td>70%</td>
<td>30%</td>
<td>-</td>
<td>100%</td>
<td>0.379</td>
</tr>
</tbody>
</table>

OPC—ordinary Portland cement, POFA—palm oil fuel ash, and SSP—seashell powder.

### Flow-Table Test

According to ASTM C109, The standard mortar’s ingredient proportions are one part cement to 2.75 parts graded standard sand by weight. For all Portland cements, use a water-to-cement ratio of 0.485, and for all air-entraining portland cement, use a ratio of 0.460 [51]. The flow table test of cement mortars was carried out to estimate the amount of water necessary for gauging to perform a strength test. In the case of a compressive strength test of mortar concrete, the volume of water used for gauging must be sufficient to achieve a flow of 110±5% with 25 drops in 15 second. The experimented test is appeared in **Figure 1**.

![Figure 1](image-url)

**Figure 1.** – (a) Fill up the cone with concrete, (b) Concrete tamping using a tamping rod, (c) 25 drops in 15 seconds, (d) Measurement of concrete flow
Compressive Strength
Seventy-two cubes in size (40 ×40 × 40) mm³ were utilized to estimate the mortar compressive strength. The compression test was conducted using ADR Auto V2 2000 KN compression machine with a pacing rate of 2.40 KN/s. The pace loading was continually applied unless the samples were noticeably broken and the machine stopped the strength counting. The compressive strength was resolved following 7, 28 and 130 days of curing within water for every specimen. In Figure 2 the conducted experiment appears appropriately.

Figure 2. – (a) Concrete cube mould, (b) Concrete cubes after curing, (c) Compressive strength test (d) Fail concrete sample

Flexural Strength
In flexural strength test, three-point bending was used, and uniaxial compression was conducted at 7, 28 and 130 days on mortar samples, shown in Figure 3. After a one-day curing period, the specimens were maintained in water at 25°C for 7, 28, and 130 days, respectively, before being tested. A bending test in the three points was conducted on a beam sample (40 ×40 × 160) mm³ following ASTM C348 [52].

Figure 3. (a) Concrete beam mould, (b) Beam after curing, (c) Beam testing, (d) Data collection from compression machine
Water Absorption

A water absorption test was conducted after 130 days of curing, as shown in Figure 4. According to ASTM C642, for the estimation of sample porosity, the water absorption test was carried out for the same size of beam sample (40 x40 x160) mm³ [53]. The specimens were taken out from the immerged tank and dried inside the oven for 48 hours. After that, the samples were kept out from the oven and made cold in a sealed container for 24 hours. Once finished with the cooling process, the sample was weighted. The specimens were fully immersed in the water, almost 25mm below the water surface. After 10 minutes, the specimens were taken out from the tank, wiped out the water, and then weighed. Similarly, the specimens weighed after 30 and 60 minutes were immersed in the water tank. Finally, the degree of water absorption was calculated using Equation 1.

\[
\text{Degree of absorption} = \left( \frac{MF - MI}{MI} \right) \times 100
\]  

(1)

Where MF = after immerged final weight of specimens; MI = after dried up initial weight of specimens.

RESULT AND DISCUSSION

Flow-Table Test

Flow table test was performed to determine the amount of water required for gauging during masonry cement strength tests and is presented in Figure 5. It can be seen that the flow of concrete mix was significantly increased from 23 cm to 23.5cm while 30% of OPC was replaced by SSP, which was higher than that of the control mix. This could be attributed to the decreased mix density with an increased amount of SSP in the concrete mix [37]. This is because the presence of CaCO₃ in SSP more than OPC which reduces the density of the concrete that increase the amount of concrete paste [54]. Moreover, the replacement of 5% POFA and 25% SSP mix in the concrete could achieve a satisfactory flow rate that was almost equal to the control mixture.
Besides, the flow rate of the concrete was decreased with the increased amount of POFA in the mixtures. This is due to the higher fineness of POFA, which has a larger surface area and can absorb more water, workability decreases as the concentration of POFA increases [55]–[58]. Another reason for the decreasing flow rate could be the higher water absorbing capacity of POFA. The particles are more porous than OPC, and their surface roughness and angularity led to the loss of part of the mixing water and, consequently, decreased flow rate. Furthermore, the high carbon concentration of the POFA contributes to the mix's reduced workability [59].

### Compressive Strength

A compressive strength test applying a push force to both sides of the concrete specimen determines the maximum compression that concrete can withstand without failure. The development of concrete strength for various mixtures of POFA-SSP was evaluated and is presented in Figure 6. The highest compressive strength of 35.12 \(N/mm^2\) was obtained for control mix design of OPC after in 130 days curing age while the maximum compressive strength of 34.03 \(N/mm^2\) mix was found at the same curing age for 30% POFA replacement. Furthermore, the compressive strength was increased with POFA content from 5% to 30% replacement accordingly. This is because the silica concentration of POFA can be raised by burning and grinding further, which will boost the concrete's compressive strength [60]. At the early age of curing, the concrete mixtures with cement lead to the reduced compressive strength of concrete. The concrete mixtures with POFA play an influential role in compressive strength development as it has pozzolanic reaction [61].

The lowest compressive strength of 19.84 \(N/mm^2\) was obtained in 130 days when the mixture was with 5% POFA and 25% SSP. In addition, the concrete with a high amount of SSP 30% which was achieved the lowest compressive strength 9.5\(N/mm^2\) at the early age of curing. This was most likely due to a drop in cement content, which slowed the
rate of hydration in early concrete. Because the seashell has less CaO than cement, the process is disrupted, resulting in slow hydration [62]. The compressive strength of mortar mix with the addition of SSP was gradually increased after 7 and 28 days, where the dramatic increase were found with the addition of POFA. Many of these studies have shown that concretely reduces the early strength due to an increase in SSP [63]. Probably, this reduction is due to the presence of CaO within SSP that would react with Al₂O₃ and gypsum, so that the reaction decrease the early hydration of alite [64].

Flexural Strength

The flexural strength of different specimens were measured to observe the tensile strength of the concrete and is shown in Figure 7. It can be appeared that the flexural strength was varied in the range of 1.64 N/mm² to 4.06 N/mm² and it was observed to improve for all mixes according to the increasing curing age at 7, 28 and 130 days. It was examined that the 30% POFA with mortar mix achieved a flexural strength of 2.10, 2.44, 4.06 N/mm² on 7, 28, and 130 days of curing, which was higher than the control mix. This is happening due to the pozzolanic reaction of POFA, which increase the concrete strength compared to the control mix [65]. POFA has a large percentage of amorphous SiO₂ which is shown in Table 1 and it react with calcium hydroxide (Ca(OH)₂) created during the hydration process to produce more calcium silicate hydrate (C-S-H) gel compound and contribute greater strength to the concrete by filling capillary pores and improving interfacial bonding between aggregates and pastes at later ages. [66]. Furthermore, the flexural strength was observed to be improved for longer curing age with POFA content.

![Figure 7. The Flexural strength for various %replacement of POFA and SSP at different age. OPC- ordinary Portland cement, P- palm oil fuel ash, S- seashell powder](image)

The value of the flexural strength decrease for increased curing age in the OPC with 30% SSP mortar mix. This is because the shape of SSP plays a vital role in reducing the flexural strength of the beam [67]. Moreover, from this graph, the flexural strength of concrete mix started to increase with a decrease in the percentage of SSP and got an adequate flexural strength at 5% SSP and 25% POFA mix.

Water Absorption

A water absorption test was performed for all concrete samples to evaluate concrete's water tightness and is presented in Figure 8. Generally, the rate at which harmful agents penetrate concrete near an exposed surface determines the concrete's durability. The sorptivity of concrete is influenced by its permeability and porosity, as well as the strength of capillary forces. The result has shown that the substitution for 30% of POFA has the lowest percentage of absorption. This is because CaO remains in POFA, which react with the water. The incorporation of POFA by 30% was the best cement replacement in our study, meaning that the pozzolanic reaction had occurred, so the quantity of C-S-H gel in the concrete mix might be higher. As known, the C-S-H gel is liable for filling up the voids and capillary pores in the concrete structure. The fewer water molecules may be able to enter. That is why 30% POFA had less water absorption possibility [68].

Moreover the POFA particles produce more porous and had a higher specific surface area than cement, resulting in pore structure densification due to pozzolanic processes. Additionally, due to pore refinement, POFA minimizes pore diameters in lightweight concrete [69]. However, the percentage of water absorption is relatively high in 15% POFA and 15% SSP compared to the control mix.
On the contrary, the adsorption capacity of shell powder rose as the shell particle size decreased, reducing the concrete's durability [70]. The figure showed that the concrete mix with 5% POFA and 25% SSP as a partial alternative to OPC has the highest water absorption rate compared to the OPC mix at 60 min. This might be due to the high amount of porosity within the specimen [71]. Moreover, with less amount of pozzolanic content, which was not enough to fill up the voids and capillary pores in this sample, as a result, more water molecules were diffused into the specimen.

**CONCLUSION**

In this study, several investigations were carried out to find the performance of POFA and SSP on the concrete mechanical properties and water absorption as partial cement replacement. The goal was to replace 30% of the cement by weight and experimentally test the newly generated mixtures. The following conclusion can be drawn based on the given results and the above discussion:

The flow table test results show that the addition of POFA decreases the concrete flow where increasing the SSP content in the mix appears opposite effect. Moreover, adding 5% POFA and 25% SSP in concrete achieved similar workability as the control mix. The optimum compressive strength of 34.03 N/mm² was obtained for 30% POFA replacement at the curing age of 130 days, which was almost similar to the control mix (35.12N/mm²). Besides, using 5% SSP and 25% POFA could be achieved an acceptable value of compressive strength (28.33N/mm²) in the concrete mix. The highest flexural strength of 4.06 N/mm² was observed for 30% POFA replacement at 130 days curing age while the control mix obtained 3.25 N/mm². Furthermore, 5% SSP and 25% POFA addition has an admissible strength (3.62N/mm²) which is more than plane concrete. In contrast, 30% SSP in the concrete mix provides the lowest flexural strength compared to other specimens. Nevertheless, the water absorption test for the concrete containing 30% POFA replacement witnessed less water absorption, which indicates the high density of concrete. This is due to the pozzolanic reaction, which changed the pore size structure of the mix from coarse to fine, reducing the amount of water that enters the concrete. In opposed to, 25% SSP, 5% POFA addition in the concrete mix shows the highest absorption possibility, indicating the low density of the concrete structure. Finally, the findings of this study showed that a specific range of POFA and SSP incorporation in mortars could be employed in concrete for long-term construction development by maximising the value of waste materials.

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