Research Article

Strength, Hydraulic, and Microstructural Characteristics of Expansive Soils Incorporating Marble Dust and Rice Husk Ash

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Expansive/swell-shrink soils exhibit high plasticity and low strength, which lead to settlement and instability of lightly loaded structures. These problematic soils contain various swelling clay minerals that are unsuitable for engineering requirements. In an attempt to counter the treacherous damage of such soils in modern geotechnical engineering, efforts are underway to utilize environmentally friendly and sustainable waste materials as stabilizers. This study evaluates the strength and consolidation characteristics of expansive soils treated with marble dust (MD) and rice husk ash (RHA) through a multitude of laboratory tests, including consistency limits, compaction, uniaxial compression strength (UCS), and consolidation tests. By using X-ray diffraction (XRD) and scanning electron microscopy (SEM) analyses, the effect of curing on UCS after 3, 7, 14, 28, 56, and 112 days was studied from the standpoint of microstructural changes. Also, the long-term strength development of treated soils was analyzed in terms of the interactive response of impacting factors with the assistance of a series of ANN-based sensitivity analyses.

It is found from the results that the addition of MD and RHA lowered down the water holding capacity, thereby causing a reduction in soil plasticity (by 21% for MD and 14.5% for RHA) and optimum water content (by 2% for MD and increased by 6% for RHA) along with an increase in the UCS (for 8% MD from 97 kPa to 471 kPa and for 10% RHA from 211 kPa to 665 kPa, after 3 days and 112 days of curing, respectively). Moreover, from the oedometer test results, $m_i$, initially increased up to 6% dosage and then dropped with further increase in the preconsolidation pressure. Furthermore, the compression index dropped with an increase in the preconsolidation pressure and addition of MD/RHA, while the coefficient of permeability ($k$) of RHA stabilized soil was higher than that of MD-treated samples for almost all dosage levels. The formation of the fibrous cementitious compounds (C-S-H; C-A-H) increased at optimum additive dosage after 7 days and at higher curing periods. Hence, the use of 10% RHA and 12% MD as replacement of the expansive soil is recommended for higher efficacy. This research would be helpful in reducing the impacts created by the disposal of both expansive soil and industrial and agricultural waste materials.

1. Introduction

Expansive soils or soft soils are hydrophilic due to the presence of water-sensitive clay minerals resulting from environmental and seasonal moisture variations, which cause myriad problems in civil engineering works. They are highly problematic and cause annual economic loss ranging from several millions to billions of dollars, thus exceeding damage caused by other geological disasters [1–5]. Soft expansive clays are extremely sticky when they are wet and are as hard as a rock when they are in a dry state, thus rendering their compaction to be cumbersome [6, 7]. These swelling soils are prevalent across the globe, covering approximately 33% area of Sudan, 20% of both Indonesia and India, 12% region of Syria, and approximately 6% of China [8]. Such soils are abundantly present in various Asian regions, including Pakistan, Saudi Arabia, Iran, Malaysia, and Oman, and their presence significantly impedes the
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construction work and causes long-term stability problems [9, 10]. They exhibit a higher affinity for moisture; that is, they swell upon water uptake and shrink when water dissipates [7, 11]. In some cases, the volume rises up to three or even more times the original volume, thus exerting a swelling pressure on overlying foundation structures [12], which results in crack development of the foundations of residential buildings, highways and airfield pavements, and underground utilities [13, 14]; particularly, the lightly loaded structures undergo excessive damage near the ground surface [15].

The expansive soils are stabilized by assessing a variety of additives as “green stabilizer” [16], which have long been incorporated for improving their engineering and microstructural behavior by other researchers: lime [17], cement [18], fly ash [19], rice husk ash [20–23], waste ceramic dust [24–26], nanosilica [27, 28], calcium carbide residue [29], microbial biopolymers [30, 31], and so on. Of these, lime and cement are more commonly used additives in pavements construction and lightly loaded infrastructure. However, the effectiveness of lime as well as cement in soils containing sulfates (SO₄) is poor [32]. In addition, these stabilizers impart brittleness to soils, which is highly undesirable in dynamic loading conditions in case of pavements [11]. Mostly, the soil stabilizers are broadly grouped into three major categories: (i) traditional additives (e.g., CaO and cement), (ii) by-product additives (marble dust, cement kiln dust such as CKD, and fly ash), and (iii) nontraditional additives (e.g., ammonium compounds, sulfonated oils, and polymers) [7, 33].

The inevitable problem of handling industrial and agricultural waste on the global level is a serious challenge. These wastes could be incorporated either alone or in conjunction with other chemical agents for ameliorating the soil characteristics in order to vitrify their negative environmental impacts and to achieve sustainability [34, 35]. The scope of this study is limited to the selection of marble dust (MD) and rice husk ash (RHA) owing to their indigenous availability. MD sludge is produced in large quantity, which is openly landfilled, thus leading to environmental damage and health risks. Positive results have been achieved in the construction industry when it was incorporated in soil, bricks, production of cement, concrete, and so on [36–38]. After performing a multitude of consolidated undrained triaxial compression on recycled tire treated-cement treated samples at 7, 14, and 28 days of curing, it was found that the undrained shear strength parameters improved significantly due to the formation of cementation compounds [39]. Demolished tile material improved the plasticity index and pH of soft soil, and its addition lowered down the water holding capacity, while the maximum dry density was recorded to be increased by almost 10% [40]. Furthermore, Firat et al. [37] used marble dust in soil stabilization for road construction where the medium to low plasticity soil was used as road base filling material. The tests results on the samples treated with up to 15% marble content and cured for 112 days indicated an increased amount of Tobermorite, thereby increasing the compression strength. These results are encouraging and show that marble dust utilization can be a viable option concerning the environmental aspect. In addition, the replacement of MD in concrete has yielded cost-effectiveness and sustainability [41, 42]. On the other hand, rice husk is a widely used agriculture waste in the rice-milling process that transforms to RHA upon burning and contains a high amount of amorphous silica. When the RHA reacts with calcium hydroxide, they generate cementitious gels, which helps to improve the compression strength of soil [21, 43, 44]. It has been established from previous studies that RHA is a very reactive pozzolanic material, and it can efficaciously stabilize high plastic expansive soils either solely or in combination with lime and/or other additives [45, 46]. Unfortunately, the raw agricultural waste materials and industrial effluents are usually disposed of openly over land or inside the water bodies [47]. Such waste materials must be handled with great care in order to attain a green environment. However, the chemical soil stabilization of expansive soils has largely been in practice across many countries [33, 48]; this technique is less commonly brought to practice in the developing countries of Asia. To the authors’ knowledge, no study to date is available explaining the independent roles of locally produced marble waste and rice husk ash on the compression strength and consolidation behavior of clays with high plasticity cured for long curing periods in the context of microstructural tests. Therefore, the objective of this study is to analyze the effect of long-term curing on the mechanical and morphological performance of expansive soil using marble dust/rice husk ash. An extensive laboratory soil testing was performed to evaluate the index properties (consistency limits) and engineering properties (compaction, compression strength, and consolidation) of the soil with varying quantities of additives, and the long-term strength development of treated soils was analyzed in terms of the interactive response of impacting factors with assistance of ANN-based sensitivity analysis. In addition, the change in microstructural features and morphology was studied by scanning electron microscopy (SEM) and X-ray diffraction (XRD) analysis.

2. Site Location

The study area is located in Nandipur town (32°15′22″ N 74°15′50″ E) of Gujranwala city, Pakistan, with an elevation of 225 to 231 m, from where expansive soil specimens were obtained (Figure 1). The region is susceptible to natural and artificial slope instability. Preliminary investigation of the area revealed the diagonal cracking of boundary walls and the presence of polygonal desiccation cracks over the inclined face of embankments running along the pavements that could be attributed to the swelling of the expansive soil, as shown in Figures 2(a) and 2(b).

3. Experimental Investigation

3.1. Test Materials. For collection of soil specimens, trial pits were excavated, and 25 kg of disturbed expansive soil was obtained (Figure 2(c)). The physical characteristics of the soil specimen such as specific gravity (Gₛ), optimum moisture content (OMC), Atterberg limits, particle size, and the
Figure 1: Location of the study area (highlighted).

Figure 2: Continued.
maximum dry density (MDD) were determined in accordance with designated ASTM standards D-698, D-2216, D-4318, D-854, and D-6913, respectively, shown in Table 1. From the particle size analysis (Figure 3), it is clear that the soil is composed of approximately 78% fines. Therefore, based on plasticity characteristics, it can be classified as CH according to the unified soil classification system (USCS). In addition, Table 1 contains some of the index and engineering properties, whereas Table 2 contains the oxides’ composition by X-ray fluorescence (XRF) test for the soil and twin additives considered for this study.

The crystalline structure of the minerals of the expansive soil, MD, and RHA was identified by X-ray diffraction (XRD) (Figure 4) using a diffractometer (Model: JDX-2532) operating at voltage 20 to 40 kV with X-rays from Cu-anode at a wavelength of 1.54128 Å. The results revealed that soil contained muscovite (KAl_{2}(AlSi_{3}O_{10})(F,OH)_{2}), montmorillonite (Al_{2}H_{2}Na_{2}O_{13}Si_{4}), and albite (NaAlSi_{3}O_{8}), alongside the presence of plagioclase and the dominant nonclay mineral, that is, quartz (SiO_{2}). MD exhibits a high amount of calcite with distinct corresponding peaks and some traces of dolomite along with the presence of quartz, while the RHA shows the presence of excess amorphous silica.

The main ingredient observed in MD is calcium carbonate (CaCO_{3}); therefore, the marble waste contains abundant CaO (49.9%) and significant loss on ignition (LOI) values [49]. Results of XRF for MD are similar to those reported by past researchers [42, 49, 50], indicating that MD exhibits higher crystalline nature and lesser cementitious nature. In addition, the combined percentage of alumina, silica, and lime falls below 70%, so it is expected that MD-treated soils would improve the engineering properties due to filling and nucleation. The densification of modified soil matrix by virtue of filling of MD particles would enhance the density and compression strength.

RHA studied in this paper was greyish black, which suggests that carbon content has undergone partial burning. According to the XRF analysis, the SiO_{2} content is higher in RHA, and the combined percentage of alumina, silica, and calcium oxide totals 78.66% (exceeding 70%, benchmark set by ASTM) which conforms to the requirements of pozzolanic material as per ASTM D4943 standard. Therefore, the pozzolanic nature of RHA would play a major role in improving the properties of expansive soils.

After collection, the waste sludge of marble was oven-dried at 110±5°C until a uniform weight was obtained and then pulverized using a rubber pestle hammer. On the contrary, RHA was sieved using the 425 μm so that mixing with clay and compaction becomes convenient.
The RHA particles exhibit a high mass per unit weight, due to which the smaller particles could cause improper mixing [21]. Figure 3 suggests that cumulative passing percentage at equivalent grain size diameter of 0.002 mm is 45% and 40% for MD and RHA, respectively.

The curing duration of 112 days was selected to study the long-term curing effect on strength characteristics of stabilized soils [37]. Upon completion of every curing period, the specimens were tested according to nomenclature presented in Table 3. The number shows the dosage of the

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### Table 1: Index properties and geotechnical characteristics of soil, marble dust, and rice husk ash.

<table>
<thead>
<tr>
<th>Geotechnical properties</th>
<th>Unit</th>
<th>Soil</th>
<th>MD</th>
<th>RHA</th>
<th>Standard designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liquid limit, LL</td>
<td>%</td>
<td>54.24</td>
<td>89.20</td>
<td>90.34</td>
<td>ASTM D 4318-00</td>
</tr>
<tr>
<td>Plastic limit, PL</td>
<td>%</td>
<td>18.11</td>
<td>32.96</td>
<td>32.67</td>
<td>ASTM D 4318-00</td>
</tr>
<tr>
<td>Plastic index, PI</td>
<td>%</td>
<td>36.13</td>
<td>56.24</td>
<td>67.67</td>
<td>ASTM D 4318-00</td>
</tr>
<tr>
<td>Shrinkage limit, SL</td>
<td>%</td>
<td>8.2</td>
<td>13.27</td>
<td>17.01</td>
<td>ASTM D4943 - 18</td>
</tr>
<tr>
<td>Specific gravity, Gs</td>
<td>%</td>
<td>2.54</td>
<td>2.17</td>
<td>2.01</td>
<td>ASTM D854-02</td>
</tr>
<tr>
<td>Silt and clay</td>
<td>%</td>
<td>22.5+78</td>
<td>45</td>
<td>40</td>
<td>ASTM 98 D422-63</td>
</tr>
<tr>
<td>MDD kg/m³</td>
<td></td>
<td>16.99</td>
<td>15.44</td>
<td>14.93</td>
<td>ASTM D698</td>
</tr>
<tr>
<td>OMC %</td>
<td></td>
<td>17.6</td>
<td>19.73</td>
<td>21.19</td>
<td>ASTM D698</td>
</tr>
<tr>
<td>USCS</td>
<td></td>
<td>CH</td>
<td>Nonplastic</td>
<td>Nonplastic</td>
<td>ASTM D2487-00</td>
</tr>
<tr>
<td>Activity, A</td>
<td></td>
<td>0.93</td>
<td>0.36</td>
<td>0.42</td>
<td>ASTM D2487-00</td>
</tr>
<tr>
<td>Permeability, K m/s</td>
<td></td>
<td>Impervious</td>
<td>0.000034</td>
<td>0.00044</td>
<td>ASTM D2435</td>
</tr>
<tr>
<td>UCS kPa</td>
<td></td>
<td>50</td>
<td>—</td>
<td>—</td>
<td>ASTM D2166</td>
</tr>
</tbody>
</table>

†[21].

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### Table 2: Results of XRF analyses of expansive soil, marble dust, and rice husk ash.

<table>
<thead>
<tr>
<th>Oxide composition</th>
<th>K₂O</th>
<th>N₂O</th>
<th>Al₂O₃</th>
<th>CaO</th>
<th>MgO</th>
<th>SiO₂</th>
<th>MnO</th>
<th>Fe₂O₃</th>
<th>TiO₂</th>
<th>P₂O₅</th>
<th>LOI</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil (wt. %)</td>
<td>0</td>
<td>8.2</td>
<td>21</td>
<td>7.1</td>
<td>4.67</td>
<td>51.5</td>
<td>0</td>
<td>5.4</td>
<td>0.09</td>
<td>0</td>
<td>1.9</td>
<td>99.86</td>
</tr>
<tr>
<td>MD (wt.%)</td>
<td>0.2</td>
<td>0.81</td>
<td>1.58</td>
<td>49.9</td>
<td>1.25</td>
<td>1.22</td>
<td>0.01</td>
<td>1.28</td>
<td>0.01</td>
<td>0.02</td>
<td>43</td>
<td>99.28</td>
</tr>
<tr>
<td>RHA (wt.%)</td>
<td>5.22</td>
<td>1.29</td>
<td>14.77</td>
<td>6.10</td>
<td>5.47</td>
<td>57.79</td>
<td>0.05</td>
<td>1.97</td>
<td>0.24</td>
<td>2.01</td>
<td>4.6</td>
<td>99.6</td>
</tr>
</tbody>
</table>

The curing duration of 112 days was selected to study the long-term curing effect on strength characteristics of stabilized soils [37]. Upon completion of every curing period, the specimens were tested according to nomenclature presented in Table 3. The number shows the dosage of the
respective stabilizer (M: marble dust; R: rice husk ash), whereas ES and UT refer to “expansive soil” and “untreated” specimens, respectively. The results of each MD/RHA mixture were compared with that of the untreated expansive soil (UT).

3.2. Tests Performed. Sieve and hydrometer analysis were performed to assess the gradation of soil, respectively. The hydrometer analysis was also conducted for both additives. The LL, PL, and SL tests were carried out on treated soil samples. The proctor compaction tests were conducted. The MDD and OMC were calculated from the compaction curves. The compression strength tests were conducted on ES-UT and the MD/RHA-treated soil. Consolidation characteristics were studied in detail by performing oedometer tests in a standard fixed ring consolidation apparatus, as shown in Figure 2(g). The ASTM standards of all the above-mentioned tests are listed in Table 1.

Firstly, in order to study the strength characteristics of treated soils, the MD and RHA were separately mixed in expansive soil by incorporating prefixed dosage levels of 4%, 6%, 8%, 10%, and 12%, by dry weight of soil, as per designed methodology, to perform above-mentioned tests. The samples with prescribed MD/RHA ratios were also cured to study the effect of the curing period after 3, 7, 28, 56, 90, and 112 days, as shown in Figures 2(d), 2(e), and 2(f).

Secondly, the consolidation characteristics obtained were coefficient of compressibility \( m_v \), coefficient of consolidation \( c_v \), preconsolidation pressure \( P_c \), coefficient of compression \( C_c \), and coefficient of permeability \( K \). Equations (1) to (4) have been used to calculate \( m_v \), \( c_v \), \( C_c \) [51], and \( K \) [52] values:

\[
\frac{m_v}{\Delta e} = \frac{\Delta \sigma}{1 + e_0},
\]

where \( m_v \) is the coefficient of volume change, \( \Delta \sigma \) is the pressure difference, and \( \Delta e \) is the void ratio difference.

Table 3: Sample nomenclature with expansive soil, marble dust, and rice husk ash percentages.

<table>
<thead>
<tr>
<th>Sample code</th>
<th>Soil (%)</th>
<th>Marble dust (%)</th>
<th>Rice husk ash (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ES-UT</td>
<td>100</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>ES-2M</td>
<td>98</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>ES-4M</td>
<td>96</td>
<td>4</td>
<td>0</td>
</tr>
<tr>
<td>ES-8M</td>
<td>92</td>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>ES-10M</td>
<td>90</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>ES-12M</td>
<td>88</td>
<td>12</td>
<td>0</td>
</tr>
<tr>
<td>ES-2R</td>
<td>98</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>ES-4R</td>
<td>96</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>ES-8R</td>
<td>92</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>ES-10R</td>
<td>90</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>ES-12R</td>
<td>88</td>
<td>0</td>
<td>12</td>
</tr>
</tbody>
</table>

![Figure 4: X-ray diffractographs of the expansive clay and stabilizer materials (marble dust and rice husk ash).](image-url)
where $c_v$ is the coefficient of consolidation, $t_{90}$ refers to the time required for completing 90% degree of consolidation, and $T$ represents a constant time factor which is 0.848 for 90% of consolidation.

$$c_v = \frac{D^2 T}{t_{90}},$$

where $C_c$ is the compression index, $e_0$ and $e_1$ are the values of void ratios conforming to the consolidation pressure values of $P_0$ and $P_1$, respectively, and 0 and 1 indicate the interval of applied loading.

$$C_c = \frac{e_0 - e_1}{\log P_0/P_1},$$

where $k$ means the permeability measured in (m/s), $c_r$ refers to the coefficient of consolidation (m²/s), $m_r$ is the coefficient of compressibility (m²/kN), and $\gamma_w$ is the specific weight of the soil (kN/m³).

**4. Results and Discussion**

4.1. Consistency Limits. Figures 5(a) and 5(b) show the results of LL, PL, and PI of the untreated and stabilized soil specimens mixed with varying quantities of MD/RHA. For a comparison reason, the results of lime and cement treatment have also been incorporated [18]. For the soil-MD mixture, the LL and PL decreased from 36% to 29% and 16% to 13%, respectively, with 12% addition of MD. The reduction in LL and PL beyond 8% dosage of MD was relatively higher. Subsequently, for 12% MD blending of soil (ES-12M), the final PI indicates a reduction of 21% in comparison with untreated expansive soil (ES-UT). The reduction in PL upon 7% addition of lime is 48%, which is twice more than ES-12M used in this study. However, the LL of soil treated with RHA uniformly decreased from 36% to 31% up to 10% dosage of MD, while the addition of RHA has a negligible effect on PL, especially up to 10% addition of RHA. Further addition of RHA caused an increase in the LL. Hence, due to the increase of LL and reduction of PL from 10% to 12% RHA mixing, the final PI decreases to 14.5% at RHA addition of 10%. On the contrary, the drastic drop in PI is almost threefold reaching 6% at cement addition of 5%. Therefore, the addition of MD and RHA resulted in an overall reduction of the PI. The trend of Atterberg limits in case of cement is closer to that of RHA, as can be seen in Figure 5(b). Therefore, the decrease in PI is more for the RHA-blended soil in comparison with the MD-blended soil. Furthermore, to reduce the plasticity of soil, cement is considered the most efficacious additive, while MD is the least effective, as shown in Figure 5. These findings are in line with the results reported by [53].

For soil-RHA specimens, reduction in the PI is associated with the presence of light-weight RHA particles ($G_i = 2.01$), replacing the heavy expansive soil particles ($G_i = 2.54$) [54]. RHA is pozzolanic due to amorphous silica; therefore, the effect of RHA leads to the flocculation of particles. The RHA particles are adsorbed onto the soil particles that increase the aggregate interlocking, thus leading to a higher density of stabilized clay matrix, which reduces the void ratio as well as the PI. Similar results were obtained by researchers incorporating MD and/or lime, RHA, or their mixtures [3, 17, 21, 22, 54–56].

The modified soil matrix becomes more brittle as a result of flocculation, which also increases the coarse silt particles. Moreover, there occurs a continuous reduction in $G_s$ of RHA-treated soil due to which the PI is reduced while enhancing the “workability” of the additive-soil mixture [57]. On the contrary, for soil treated using MD, the plasticity reduction is attributed to the presence of higher CaO content (49.5%) whose stabilization mechanism resembles that of lime treatment. The dissociation of lime into Ca²⁺ and OH⁻ ions upon water addition leads to the ion exchange phenomenon. The Na⁺ ions in the soil replace the Ca²⁺ ions to reduce the adsorption layer and eventually lower down the PI. The alkaline environment due to MD addition fosters the ion exchange phenomenon. That is to say, the increase in MD content would lead to higher ion exchanges [3].

4.2. Compaction Characteristics. Figures 6(a) and 6(b) illustrate the modified proctor compaction curves depicting variation between OMC and MDD for different MD/RHA content. The OMC decreased from 19% to 17% for MD-blended soil, whereas it sharply increased from 19% to 25% for the RHA-treated soil. In addition, with MD treatment, the MDD slightly decreased to 1.70 g/cm³ with increasing MD dosage, whereas, for the RHA-blended soil, MDD dropped significantly to 1.52 g/cm³.

The increasing rate of OMC with varying RHA content is higher than that of lime and cement, while the MD-treated soil shows a different pattern in comparison with the rest of the additives. Similarly, the decrease in MDD is significant for 1% to 9% addition of both lime and cement than 2% to 12% blending with MD and RHA separately, with MD marking the least reduction of all. However, reference [37] concluded that MDD of medium plasticity clay is expected to increase with the addition of fly ash, MD, and “waste sand”; the results obtained in the present study are somewhat deviating because of two main aspects. Firstly, for the RHA-clay blends, the compaction curves move diagonally downward to the right with an increase in RHA content, which leads to a decrease in MDD and an increase in the OMC. The expansive soil particles are denser and replaced by light-weight RHA particles upon stabilization which decreases the weight of the proctor molds containing the compacted specimens of RHA-clay blends. Secondly, due to chemical reactions taking place, the density of MD or RHA-treated clays is decreased. Note that the decrease of OMC with increasing MD content is attributed to the fact that less amount of water would be required at a particular MDD at higher MD content. On the other hand, the rise in OMC for RHA-blended mixtures is attributed to the water absorption capability of RHA and an increase in SSA of the modified RHA blend. As a result, the water voids in the RHA-treated mixtures are increased, particularly at RHA contents beyond...
10%, which increases the OMC. Moreover, the cation exchange also helps to increase the OMC. The replacement of soil particles by RHA granules would reduce the overall weight of the mixture, which are often preferable in a variety of Earth retaining structures, such as retaining walls [58]. These observations agree well with the findings of previous researchers [20, 21, 59–62].

4.3. Unconfined Compression Strength. The variation of compressive stress with varying MD content and RHA content is shown in Figures 7(a) and 7(b). At a particular stabilizer dosage, the UCS at 112 days was more than that at 3 days that is associated with the curing duration and increased rate of pozzolanic reaction. Moreover, all the UCS values were enhanced for the MD/RHA-clay blends. The rate of increase in UCS is the highest for MD/RHA-blended samples cured at 7 days. This is in line with past findings wherein the potential of sugarcane press mud material in the form of a secondary additive in conjunction with CaO for treating swelling soils was investigated [63]. An increase in UCS is reported by the addition of 8% MD from 97 kPa at 3 days to 471 kPa at 112 days and for the 10% RHA-treated soil from 211 kPa at 3 days to 665 kPa at 112 days of curing.

The comparative study of MD and RHA stabilizers shows the overall UCS of RHA-treated soil is greater than that of MD-treated soil. It is due to the increased concentration of silicon, aluminum, and potassium ions in silica-rich RHA. The strength increase is associated with
the chemical reaction of additive and expansive clay particles occurring at a time spanning sample preparation and compression testing that leads to the formation of gelatinous compounds [64]. These compounds are formed during the progress of pozzolanic reactions. The differences in the OMC and maximum density of each blended specimen might also have contributed to strength enhancement. Maximum UCS was recorded for 10% stabilizer ratio at a curing period of 112 days. Similar results were obtained by [65] while studying the influence of recycled MD on the strength of concrete mortars. The UCS of stabilized soil decreased beyond the further addition of additives such that the reduction in RHA-blended mixtures was comparatively more significant. It could be surmised that further addition of additives may inhibit the pozzolanic reaction. Additionally, it is also due to the decrease of MDD observed with increasing MD/RHA content (Figures 6(a) and 6(b)). Thus, it can be inferred that the optimum amount of MD/RHA is 10% because the addition of 1-2% stabilizer has minimal effect on the compression strength of clay as it is not sufficient enough to start the pozzolanic reaction. However, the lower additive content affects the morphological and engineering behavior of the soil and does not significantly affect the strength parameters.

The strength of soil is increased as a result of short-term (cation exchange and dissociation) and long-term (pozzolanic) reactions. The short-term reactions are responsible for an immediate reduction in the PI, and they increase the workability of the soil-additive mixtures. The pozzolanic reactions form C-S-H and C-A-H gels, exhibiting fiber-like structure and cementing properties which increase the cohesion among soil particles [63]. The various processes such as cation exchange reaction, flocculation and agglomeration, and long-term pozzolanic reactions govern the physiochemical phenomenon in lime stabilization of highly expansive soils [33]. The Ca\(^{2+}\) ions from the lime (CaO) content in MD and the silica and

![Figure 7: (a, b) Unconfined compression strength at 3, 7, 28, 56, 90, and 112 days with marble dust/rice husk ash.](image-url)
alumina in the expansive soil undergo chemical reactions, that is, cation exchange, dissociation, pozzolanic process, and cementitious process.

4.3.1. Artificial Neural Network (ANN) Based Sensitivity Analyses for Compression Strength. Considering the interactive behavior of factors influencing the UCS of treated samples, an artificial neural network-based sensitivity analysis has been incorporated in order to simplify the complex response of treated soils in strength development. In order to achieve this, four parameters were selected as the dosage of agents (%): plasticity index, optimum moisture content, and maximum dry density. The ANN model shown in Figure 8 consists of four variables with two hidden layers and UCS as the response variable. As UCS is considered to be one of the most vital factors in the process of soft soil stabilization, the relationship among the four independent variables, that is, MDD, OMC, PI, and Dosage, has been analyzed to ascertain the order and magnitude of influence of these variables on UCS. K-folded mechanisms have been implemented in this model by dividing the data set into five fractions, including a model on four fractions for training and on the fifth section for validation. The strength of the developed model was tested using acceptable root-mean-square error (RMSE) to determine the accuracy of the forecast of the system, and 0.99 coefficient of determination was achieved in the modeling.

The results of ANN-based sensitivity analyses, including variable order and magnitude of influence and variable impact profiler, are shown in Figures 9 and 10. Variable order and magnitude of influence on the final strength can be categorized in main and total effect as seen in Figures 9(a) and 10(a). The impact of the main effect of the response variable, namely, UCS (y) among predicting variables MDD, OMC, PI, and Dosage (X_{m0}), on the predicted UCS can be described by \( \text{Var}(E(y \mid x_j)) \) [66]. The expectation is taken with respect to the conditional distribution of \( x_1, x_2, \ldots, x_{n} \) given \( x_j \), and the variance is taken over the distribution of \( x_j \). In other words, \( \text{Var}(E(y \mid x_j)) \) measures the variation, over the distribution of \( x_j \), in the mean of \( y \) when \( x_j \) is fixed. It is to say that the effecting indices utilized are main and total effect. The main effect is the ratio of \( \text{Var}(E(y \mid x_j)) / \text{Var}(y) \), which gives a measure of the sensitivity of \( y \) to the factor \( x_j \), which reflects the relative contribution of that factor alone, not in combination with other factors, while the total effect represents the total contribution to the variance of \( y = f(x_1, x_2, \ldots, x_j) \) from all terms that involve \( x_j \), which reflects the relative contribution of that factor both alone and in combination with other factors [67].

With the total effect value, it is possible to represent the effects of single variables, pairs of variables, and so on. The total effect importance index for MDD, OMC, PI, and Dosage is an estimate of obtained UCS as follows:

\[
\text{total effect} = \frac{\text{Var}(E(y \mid x_j)) + \text{Var}(E(y \mid x_1, \ldots, x_j))}{\text{Var}(y)},
\]

where \( E(y) \) is the expected value of UCS and \( \text{Var}(y) \) is the variance of UCS with respect to the joint distribution of MDD, OMC, PI, and Dosage. Moreover, profiling is an approach for visualizing the final response by seeing what would happen if a change occurs in one or two factors at a time and finding the most important factors to optimize the desired responses. In Figures 9(b) and 10(b), the vertical red lines correspond to the current value of each factor shown in red below the horizontal axis. The red value on the vertical axis is the predicted response based on the current values of the factors. The goal is to find the optimal combination of the four factors in the development of a certain UCS. With the aid of an impact profiler, it is possible to judge which factor or a pair of factors can optimize the desired UCS. Consequently, as can be seen in Figure 9(a) for treated soils with RHA, the PI value has the most effect on other variables regardless of incorporated dosage as can also be seen in Figure 6(b), followed by maximum dry density, and the role of incorporated dosage is not that significant which is in line with previous experimental findings comparing the consistency of treated samples. While this effect remains consistent over time, at 112 days of curing, as it is evident in Figure 9(a), the primary PI contributes even more to the UCS in contrast to 7-day treated samples reaching 549 kPa from 435 kPa. These results show that RHA-treated samples are dependent on the developed PI during soil preparation, followed by the MDD of the reconstituted soil sample.

The behavior of MD-treated samples is prevalent in the soil stabilization field and in terms of the effect of dosage on the final strength. Although RHA-treated samples showed sensitivity towards the primary PI, they also react to the variation of incorporated dosage. But for MD-treated samples, the effect of change in dosage on the final strength is more noticeable. As it can be seen in Figure 10(b), treated samples with 4% MD after 112 days of curing have reached a similar and not the exact UCS of treated samples with 6% MD, meaning that the dosage has the governing effect on the final strength.

However, the consistency of treated samples does not depend on a sole factor as for 7-day cured samples, optimum moisture content has the second most effect on developed strength, while over a curing period and up to 112 days, the role of OMC diminishes and replaces by maximum dry density.

These observations again accentuate the fact that, besides parameters like Dosage or PI, which are more agent dependent, the relative density of stabilized samples prepared with the maximum dry density is generalized and remains consistent in contribution to the overall strength of any stabilized soil. With this remark at hand, it is now possible to ascertain the importance of MDD in soil stabilization from RHA-treated samples. As it is evident from Figure 9(b), and while it is already established that PI has the most influence on strength development, there should be the second most important factor, namely, MDD that contributes to the strength development over the curing period, while PI is set to 18.
4.4. Determination of Consolidation Characteristics

4.4.1. Coefficient of Volume Change ($m_v$). Figure 11(a) shows the relation between $m_v$ and preconsolidation pressure, $P_c$. It can be seen that irrespective of stabilizer type, $m_v$ initially increased from 0.00145 kPa$^{-1}$ to 0.0018 kPa$^{-1}$ and 0.00145 kPa$^{-1}$ to 0.0021 kPa$^{-1}$ for MD-treated soils and RHA-treated clays, respectively, up to 6% dosage, whereas it decreased with further additives. The lower rate of volume change at low preconsolidation pressure is attributed to high void spaces at the beginning, which was later reduced by the increase in pressure, thus increasing the $m_v$. Beyond the peak value, a decreasing trend in $m_v$ is recorded for MD-treated and RHA-treated soil samples as the preconsolidation pressure increases, reaching 0.00132 kPa$^{-1}$ for 12% addition of MD and 0.0015 kPa$^{-1}$ for RHA. The reduction in the compressibility of the blended samples is because of the pore water salinity effects. The RHA-treated soil might have a higher diffused double layer (DDL) thickness which is responsible for the relatively higher $m_v$ values as compared with the soil-MD samples. It is because the DDL thickness is more for the case of pure water, and the specimen undergoes

![Diagram showing artificial neural network (ANN) model configuration.](image)

**Figure 8:** Artificial neural network (ANN) model configuration.

![Table showing sensitivity analyses for RHA-treated samples.](image)

**Figure 9:** ANN-based sensitivity analyses: (a) variable order and magnitude of influence and (b) variable impact profiler for RHA-treated samples.
Figure 10: ANN-based sensitivity analyses: (a) variable order and magnitude of influence and (b) variable impact profiler for MD-treated samples.

Figure 11: (a) The coefficient of volume change $m_v$ (b) The coefficient of consolidation $c_v$ (c) The coefficient compression $C_c$ (d) The coefficient of hydraulic conductivity $k$ versus preconsolidation pressure for soil blended with marble dust/rice husk ash.
a greater compression as a result of pressure that is applied, which leads to higher \( m_c \). With the decrease in thickness of the DDL due to higher salt concentration, the compressibility and therefore \( m_c \) of the treated specimens reduce.

### 4.4.2. Coefficient of Consolidation (c\(_v\)).

In this paper, \( c_v \) was estimated with the help of Taylor’s method using equation (1) which was also applied to calculate the coefficient of hydraulic conductivity (\( k \)) using correlation reported by [12]. Figure 11(b) indicates that \( c_v \) values steadily dropped from 3.64 m\(^2\)/yr to 2.07 m\(^2\)/yr with increasing pre-consolidation pressure for RHA-treated clay. As a result, the consolidation rate becomes slow at greater preconsolidation pressures because \( c_v \) is directly related to the rate of consolidation.

The same decreasing pattern was also reported by [51] for bentonite and by [68] for smectite clays. On the other hand, for MD-blended soil, \( c_v \) decreases from 3.64 m\(^2\)/yr to 2.4 m\(^2\)/yr up to 6% additive, and then it increases from 2.4 m\(^2\)/yr to 2.7 m\(^2\)/yr upon further addition of MD. It is because the compressibility behavior of soil samples is governed by mechanical factors for impure clays and by the forces of attraction and repulsion for the pure clays. This increase in \( c_v \) might have occurred by a decrease in the DDL thickness, which increases the repulsive forces between the clay plates. Subsequently, the consolidation is inhibited and \( c_v \) also decreases. An increasing pattern of \( c_v \) with consolidation pressure was also reported by [69].

### 4.4.3. Compression Index (C\(_c\)).

Figure 11(c) shows the variation of \( C_c \) and the preconsolidation pressure. It is illustrated that \( C_c \) dropped with the rise in the preconsolidation pressure and the addition of MD/RHA. As the additive percentage increases, the clay particles undergo flocculation, which reduces the internal void spaces in the blended soil mixture and restrain settlement from occurring. Due to this, \( C_c \) reduces from 0.0165 to 0.122 (26%) for MD-treated soil and from 0.0165 to 0.014 (15%) for RHA-treated specimens with additives blending of 4% to 12%, as depicted in Figure 11(c). This can be attributed to the subsequent reduction in the LL values of the stabilized mixtures; however, the trend of LL could significantly deviate depending on the type and dosage of additives, as reported in past researches [51]. In addition, a reduction in \( C_c \) will lead to lesser consolidation settlement, and this drop could be due to dense structure formed with the expansive clay particles [50].

### 4.4.4. Hydraulic Conductivity (k).

Figure 11(d) indicates the variation of permeability with MD and RHA additives. For MD stabilized soil, the hydraulic conductivity increases from 2.4 \( \times 10^{-6} \) cm/s to a peak value of 1.9 \( \times 10^{-7} \) cm/s on the addition of 8% MD. After that, the \( k \) value steadily drops to 1.6 \( \times 10^{-7} \) cm/s at 12% dosage of MD, whereas the RHA-treated soil is observed to follow a continuously increasing trend reaching 2.5 \( \times 10^{-7} \) cm/s on the addition of 12% RHA. The range of values resembles those reported by [21, 70] while investigating the effect of RHA on concrete and high plastic expansive soil, respectively. The coefficient of permeability of RHA stabilized soil is higher than that of MD-treated samples at almost all dosage levels. The comparative increase in permeability of RHA-treated soil is attributed to two mechanisms. The comparative effect on hydraulic conductivity by RHA treatment is significant in terms of incremental increase. Firstly, the reduction in MDD with RHA dosage, as shown in Figure 6(b), and the void spaces in the stabilized soil are increased, thus allowing permeability to increase. Secondly, the decrease in the DDL thickness leads to greater repulsive forces between the clay plates of expansive soil, which will inhibit the consolidation process, thereby decreasing \( c_v \), which finally increases the \( k \) value. However, the permeability decreases at higher MD dosage, which may be due to the addition of stabilizer material densifying the soil-additives mixture, which in turn lowers both the \( k \) and \( c_v \) values.

### 4.5. Mineralogical and Textural Characterization.

Microstructural analysis helps in understanding the physicochemical changes, morphology, and fabric of samples.

#### 4.5.1. XRD Analysis.

X-ray diffractograph of the specimens was conducted to investigate the hydration products on the basis of their crystallographic nature and to deduce the qualitative intensity comparison of the resulting products at different dosage levels. In order to understand the mineralogical changes in the soil treated with stabilizers, the XRD images of natural untreated expansive soil and stabilizer materials (12% MD and 10% RHA) after curing for 7, 28, 56, and 112 days are given in Figure 12. Various phases in the figure are identified using the X-ray diffractogram, which were produced between 15 and 70 2-theta value, by employing an X-ray polycrystal diffractometer at a scan speed of 0.6 2\( \theta \) min\(^{-1}\). It is seen that, at higher curing periods, new peaks corresponding to cementing gels, that is, C-S-H and C-A-H, were formed. This can be attributed to the pozzolanic reactions taking place. These results are in good agreement with studies performed in the past [18, 71]. The C-S-H gel formation is relatively slower in comparison with C-A-H gels which is associated with slower reactivity of silica atoms as compared with the aluminum cations.

#### 4.5.2. SEM Analysis.

The SEM images of untreated expansive soil, 12% MD, and 10% BA-treated soil after moist curing of 7, 28, 56, and 112 days, magnified at 5 \( \mu \)m and 10 \( \mu \)m, are shown in Figures 13 and 14. The particles in the untreated expansive soil are bulky and less spherical, while their surfaces seem to be nonshiny, containing traces of dust within the matrix at both magnification levels. The ES-UT exhibited large pores and thin plate-like particles that are flat and smooth. ES-12M and ES-10R were chosen due to the pronounced changes obtained in the engineering and microstructural behavior of the treated expansive soil (Figures 13 and 14, respectively). The
formation of coarser and angular particles along with a dense network of fibrous C-S-H gel has taken place after 7 days of curing as shown in both MD- and RHA-treated soils. As a result, the interparticle attractions are increased, which decrease the plasticity and ultimately increase compression strength (see Figures 5 and 7, respectively). It also depicts the presence of very small-sized particles and some fine microfissures within the soil matrix. These results are consistent with observations reported by previous researchers [18, 72, 73]. The brighter cementing gel formed after 7 days of curing represents the C-S-H and C-A-H gels, which enhances the soil strength. These results are in good agreement with the microstructure obtained by [74]. After 28- and 56-day curing period, the fragile particles with pores and macropores are seen in case of MD-treated soil, signifying the irregular surface morphology. In addition, the
link between the clay particles is weakened, which is responsible for the dispersion of soil particles having loose aggregations (amorphous structure) with haphazard arrangement of the particles. However, the formation of C-S-H in RHA-treated clays at 56 days of curing added to the overall compression strength, unlike MD-treated clays at the same dosage level. After 112 days of curing, the micrographs of MD/RHA-clay mixtures are in good agreement with the mechanism described for 7 days of curing regarding the formation of cementitious gels. A similar increase in strength after 112 days of curing period has been reported by [37]. The microfissures are significantly minimized as rough and gritty surface texture could be observed in the SEM images. It is associated with ion exchange and flocs formation, which takes place in alkaline environment and is responsible for decreasing the water holding capacity of clay particles. These were characterized by the presence of dense cementitious compounds. Moreover, the higher flocculation depicted in Figure 13 is caused by the increase in the Ca$^{2+}$ ions in MD-blended mixtures [50]. As a result, there is an overall improvement of strength [75, 76] in case of blending soil with 12% MD and 10% RHA, which is also corroborated by the Atterberg limits, hydraulic conductivity, and UCS tests (see Figures 5 to 7).

5. Conclusions

The current study deals with the incorporation of additives such as marble dust/rice husk ash to modify the properties of an expansive soil. The findings of this investigation can be applied particularly in the construction of pavements resting on expansive soil. Based on the above-mentioned results and discussion, the following conclusions can be drawn:

(1) The addition of MD/RHA significantly affected the geotechnical and morphological characteristics of expansive soil. Moreover, the duration of curing and dosage level of additives largely affected the engineering properties of the soil.

(2) The optimum moisture content (OMC) increased for RHA-treated soil, whereas it decreased for MD-treated soil, on the addition of up to 12% additive dosage. The exponential rise in OMC of RHA-blended soil is attributed to the water absorption capability of RHA and the increase in SSA of the modified blends. The reduction in OMC with MD dosage is due to less amount water is required at a particular MDD, particularly at higher MD content. The maximum dry density (MDD) decreased with the addition of MD/RHA. However, having ANN-based sensitivity analysis at hand, MDD remains as the top influencer of treated soil regardless of incorporated dosage.

(3) The unconfined compression strength (UCS) tests indicate that the use of 12% MD and 10% RHA effectively improved the compression strength. The curing had an obvious effect on the UCS, and the blending of 12% MD and 10% RHA led to the maximum average strength after 112 days of curing. The soil-RHA exhibited greater development of UCS values in both experimental and ANN-based analysis than the soil-MD mixtures over the curing periods.

(4) In the oedometer tests, $m_v$ initially increased up to 6% dosage and then dropped with further increase in the preconsolidation pressure. It infers that RHA-treated soil might have a higher diffused double layer (DDL) thickness that is responsible for higher $m_v$ compared with the MD-blended samples. For RHA-treated clay, the $c_v$ values steadily dropped with increasing preconsolidation pressure, which represents that the consolidation rate was steady at greater...
preconsolidation pressures. For MD-treated soil, $c_v$ decreased up to 6% additive and then increased afterwards.

(5) The compression index dropped with an increase in the preconsolidation pressure and addition of MD/RHA. The coefficient of permeability ($k$) of RHA stabilized soil was higher than that of MD-treated samples for almost all dosage levels. The comparative increase in permeability of RHA-treated soil is attributed to the decrease in MDD with the addition of RHA.

(6) The mineralogical and morphological behavior of the expansive soil was significantly affected by the MD/RHA replacement. According to the XRD analysis, the formation of montmorillonite in the untreated expansive soil showed the presence of hydrophilic smectites in the native soil, while the SEM micrographs indicate the microstructural changes, carbonation, and formation of gel-like and fibrous compounds, that is, C-S-H and C-A-H in the soil-additive matrix.

Data Availability
No data were used to support this study.

Conflicts of Interest
The authors declare that they have no conflicts of interest.

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