The Potential of Lime and Grand Granulated Blast Furnace Slag (GGBFS) Mixture for Stabilisation of Desert Silty Sands

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Abstract  This study describes experimental results achieved on the use of Grand Granulated Blast Furnace Slag (GGBFS) and Lime in stabilising desert silty sand for possible use in geotechnical engineering applications, especially for roadways and railways constructions. The GGBFS and lime were added in percentages of 5, 10 and 15% and 1, 3, and 5% respectively, by dry weight of sand. Different laboratory tests such as mechanical aggregation test, hydrometer analysis, liquid-plastic limit, pH value test, compaction, unconfined compressive strength (UCS), California bearing ratio test CBR, were performed on samples to understand the engineering characteristic of soil and influences of mixtures on the silty sand soil. The study results demonstrate significant improvements in unconfined compressive strength and California bearing ratio strength. Moreover the swelling behaviour of mixtures was decreased effectively. Thus mixture of GGBFS and lime can be suggested to improve engineering characteristic of desert silty sands.

Keywords  DesertSilty Sand, Stabilisation, Slag, Lime, CBR, UCS

1. Introduction

Nowadays faster transportation and saving more energy has undeniable role on development of societies. In countries with large desert areas, expansion of roadways and railways and preparing suitable construction materials is one of the main technical and economical engineering challenges.

Desert sands are usually fine-grained and poorly graded materials with small amounts of silt[1]. Desert sands are not suitable for support of structures and roads, because they are loose and vulnerable to collapse upon wetting[2]. Low bearing capacity, strength, stiffness and high porosity of this type of soils cusses excessive settlement and severe damages to roadways and railways constructions. Also preparing and transporting proper construction material from other areas forces excessive costs on project and is not economical.

There are several methods for improving the strength of soils and one of the most effective methods is soil stabilisation. Various methods of soil stabilisation, such as, use of cement[3, 4, 5, 1], cement-by-pass dust[6, 7, 5], bentonite[8], coal fly ash[9, 10, 11], asphalt[12], and lime[13], re-enforcement of sand by fibres are reported[14, 15, 11].

This paper describes a laboratory study conducted to evaluate, the potential of improving the engineering properties of loose desert sands of Iran (JANDAGH-GARMASR) by using Grand Granulated Blast Furnace Slag (GGBFS) and lime as an admixture. Various mineralogical and geotechnical laboratory tests were performed on untreated soil and soil-GGBFS-lime mixtures. In order to achieve the appropriate mixture, different percentages of GGBFS and lime have been mixed and the properties of the untreated soil and mixtures, such as Unconfined Compressive Strength (UCS), California Bearing Ratio (CBR), and swelling potential were evaluated and finally tests results were compared.

2. Background

Incineration of MunicipalSolid Waste (MSW) is a common practice to reduce the volume of the waste to be disposed in a landfill[1]. Regarding to existence of numerous iron and steel smelting factories in Iran, one of the materials which incineration process produces are different kinds of slag like (GGBFS) that can further be utilized in construction
activities. Blast Furnace Slag (BFS) is a non-metallic co-product, produced in the process of iron and steel production. Different forms of slag product are produced depending on the method used to cool the molten slag. These products include Air-Cooled Blast Furnace Slag (ACBFS), expanded or foamed slag, pelletized slag, and granulated blast furnace slag[16]. GGBFS form produces by cooling the molten slag using high pressure water jets to cool it rapidly. This method of cooling, results in produces of granular product[17], and formation of sand size (or frit-like) fragments, usually with some friable clinker like material. The physical structure and gradation of granulated slag depends on the chemical composition of the slag, its temperature at the time of water quenching, and the method of production. When crushed or milled to very fine cement-sized particles, GGBFS has cementitious properties. It primarily consists of silicates, aluminosilicates, and calcium aluminosilicates[16]. GBFS used as a stabiliser has latent hydraulic properties. This means that, similar to pozzolanic materials, the slag can form strength enhancing products with calcium hydroxide (Ca(OH)₂). The difference is that the slag contains rather more reactive lime. However, the reaction rate of the slag itself is so slow as to be negligible. Some form of activators is therefore necessary[18]. Higgins[19] observed that GGBFS on its own has only mild cementitious properties and lime (calcium hydroxide) can provide the necessary alkali for activation. The most commonly used activators to activate GGBFS are lime, alkalis[20], calcium hydroxide, calcium sulphate, ordinary Portland cement, sodium hydroxide, sodium carbonate and sodium sulphate[21]. The use of GGBFS is well established in many applications where it provides good durability, high resistance to chloride penetration, resistance to sulphate attack and protection against alkali silica reaction[17]. For instance In South Africa, GGBFS activated by lime, is a commonly used binder for soil stabilisation[22], also blends of lime and GGBFS are frequently used in Australia[23,24].

The earliest work in modern times on the use of lime in road construction goes back to 1925 in the American state of Missouri[25]. Lime stabilisation is one of the most commonly applied soil strength improvement techniques. Generally, addition lime to clayey soil increases the soil strength to a certain limit, however adding excess lime tends to decrease the strength[26]. This technique is widely used in the sub-grade, sub-base and base layers of road construction[27].

Lime is produced by burning limestone and it can be used to treat soils in the form of, quicklime (CaO), hydrated lime (Ca(OH)₂), or lime slurry. Quicklime is manufactured by chemically transforming calcium carbonate (CaCO₃) into calcium oxide. Hydrated lime is created when quicklime chemically reacts with water, the hydrate can be reconverted to quicklime by removing the water by heating it. It hydrated lime that reacts with soil particles and permanently transforms them into a strong cementitious matrix[16]. The reaction formula of quick lime and water is shown as below:

\[
\text{CaO (s) + H₂O (l) ---> Ca(OH)₂ (1)}
\]

This reaction generates heat and the pH value increases to approximately 12.5. It is a suitable condition for the subsequent pozzolanic reactions[18]. Similar studies by Mallela[28], showed above fact which results to soil stabilisation. The pozzolanic reactions occur between silica and alumina within the clay structure with lime and water to form calcium silicate hydrate (C-S-H) and calcium aluminates hydrate gels (C-A-H) which subsequently crystallise to bind the structure together[29].

\[
\begin{align*}
\text{Ca(OH)₂} & \rightarrow \text{Ca}^{2+} + 2\text{(OH)}^- \\
\text{Ca}^{2+} + 2\text{(OH)}^- + \text{SiO}_2 \text{(Silica)} & \rightarrow \text{C-S-H} \\
\text{Ca}^{2+} + 2\text{(OH)}^- + \text{Al}_2\text{O}_3 \text{(Alumina)} & \rightarrow \text{C-A-H}
\end{align*}
\]

The most important reactions of lime with soil can divided into four groups; (a) cation exchange; (b) flocculation and agglomeration; (c) carbonation; and (d) pozzolanic reactions[30,31,32], and the following changes are observed in the soil in short term[27]: optimum water content values increase, proctor densities decrease, plasticity indices reduce, proctor curve levels out, unconfined compressive strength, and CBR values increase. The use of lime stabilisation for road constructions reduces the thickness of the upper layers due to high CBR values and makes the overall construction more economical[27]. In studies conducted by Kavak[33], and Kavak and Baykal[34] pure bentonite and kaolinite clays were lime-stabilised and unconfined compressive strengths were increased significantly. Based on the studies conducted by Thompson[35] and Newbauer and Thompson[36], they have found changes in the water content–density relationships as a result of the reactions between the lime and the soil. They have also found that the optimum water contents of the lime-stabilised soils are higher when compared to that of the natural soils.

Lime stabilisation has a detrimental effect on soil behaviour if adequate amounts of sulphate are present in soil[37]. Sulphates can do reaction with lime and causes serious consequences such as swelling, heave, and damages[38-41]. Excessive sulphate in the soil will lead to ettringite formation. Ettringite will lead to excessive heaving or swelling due to its needle like shape[27]. Regarding this case, using Pozzolanic and semi Pozzolanic materials are considered to decrease such a problem. Wild[42], and Veith[43], stated that slag at predetermined percentages will decrease this effect and if the sulphate content is less than 1%, sulphate will not have any effect on swelling. So blends of lime and GGBFS might be resistant to swelling caused by sulphate[44]. In addition, laboratory tests have shown a previously un demonstrated advantage where the incorporation of GGBFS combats the deleterious swelling which can occur when sulphate-containing soils are stabilised with cement or lime[45]. Higgins[19] showed that GGBFS was completely successful in reducing swelling caused by sulphate. They also found that substitution of GGBFS for lime could significantly reduce swelling and
heave in the presence of sulphates. Higher percentages of replacement of lime with GGBFS, with only sufficient lime to activate the GGBFS, are the most effective in preventing sulphate attack[45]. The addition of GGBFS reduces the permeability of stabilised soil significantly which has high permeability in natural state. The addition of GGBFS can reduce the coefficient of permeability to $10^{-6}$ cm/s, which satisfied the requirements for water retaining structures[46].

The investigation showed two major reactions when GGBS and lime were added to the soil (especially clay soils), hydration of GGBS activated by lime to produce calcium alumina silicate hydrate gel (C-A-S-H) and hydrotalcite type phase, and the clay-lime reaction to produce (C-S-H), (C-A-H) and (C-A-S-H)[17]. The addition of GGBS provides additional alumina, calcium, silica and magnesia to the mixtures depending on the type and amount of GGBS replacement[47].

A successful stabilisation method depends on many factors such as: (a) soil type and properties; (b) stabilising agent; (c) stabiliser content; (d) potential use of the stabilised soil; (e) field mixing method; and (f) economical considerations, such as choosing type of additive considering its price per litre or per kilogram. For a given soil and a given stabiliser, the field mixing method and the economic factors will control the success of the stabilisation process[1]. It should be noted that the strength-enhancing reactions that occur during stabilisation with GGBFS are highly temperature-sensitive. Higher temperatures normally increase the reaction rate and hence the strength[18]. Gupta and Seehra[20], studied the effect of lime-GGBS on the strength of soil. They found that lime-GGBS soil stabilised mixes with and without addition of gypsum, or containing partial replacement of GGBS by fly ash produced high UCS and CBR in compare with plain soil. More information and detailed records can be found in relevant PhD Theses[43,48,49].

The above background and review of available literatures shows that the main thrust of the research on soil stabilisation have been focused on use of lime alone or mixture of incineration process produces like GGBFS and lime as an activator especially in soils which contain considerable amounts of clay and it seems that fewer researches have been done on desert silty sand soils which do not have clays or have few amounts of clays. Thus, the research presented in this paper aims to contribute to this important issue.

3. Materials and Methods

3.1. Desert Sands

The sand used in this study was obtained from the desert area of JANDA GH-GRMSAR which is located in central desert of Iran. The engineering plan was to constructing 230 kilometre road and railway between these two cities. Figure1 illustrates the study area.

Figure 1. Location map of study area

The silty sand soil in this region starts at 0.5–1 m depth below the ground level (bgl) and extends down to about 3 m bgl. Due to excessive absorption of salt minerals over the past decades, the soil strength is very poor, it has porous shape and contains of large amounts sulphates. Figure 2 shows the borehole and surface of untreated soil in the study area.

Figure 2. Field bore hole and surface of untreated soil

3.2. Lime

The lime used in this study is a fine ground calcium hydroxide (Ca[OH]$_2$) provided from Iran-Qom limestone factory. Lime particles were finer than sieve No.60 (0.250mm).

3.3. Grand Granulated Blast Furnace Slag (GGBFS)

The slag used in this study is Grand Granulated Blast Furnace Slag (GGBFS) obtained from Iron smelting factories (Iran-JAJROOD) in process of producing ST-37. GGBFS particles used in this study are milled and finer than Sieve No.200 (0.075mm).

3.4. Treatment Procedure

In this experimental study, several numbers of specimens from the untreated silty sand soil and mixture of GGBFS-lime-soil were investigated.

At the room temperature (25±°C), GGBFS was added in
percentages of 5, 10, and 15% and lime was added in percentages of 1, 3, and 5%, by dry weight of the soil. The sand, GGBFS and lime were mixed thoroughly by hand until homogeneity and a uniform colour were reached. Water was added as needed to facilitate the mixing and compaction processes. In each case, modified proctor test performed to determine optimum water content and dry unit weight of untreated soil and mixtures. Compaction was performed with optimum water content determined in the compaction tests, just immediately after mixing, since the delay decreases the unconfined compressive strength[50], and have negative effect on CBR strength. The compacted specimens were cured for 7 and 28 days in tied plastic package to prevent loss of moisture content. Finally all samples were tested after curing time.

3.5. Mineralogical and Micro Structural Tests

The mineralogy of the silty sand, GGBFS and lime used in this research were identified by the X-Ray Diffraction technique (XRD). X-Ray powder diffraction analysis is a powerful method by which X-Rays of a known wavelength are passed through a sample in order to identify the crystal structure. Peak positions occur where the X-ray beam has been diffracted by the crystal lattice[51].

Specific percentages of soil-lime and soil-GGBFS-lime mixtures were prepared and analysed under Scanning Electron Microscope (SEM) with 200 to 7,500 times magnification. SEM is used to generate images of the surface and the subsurface of specimen at magnifications in the range 20 \( \times \) 20000 \( \times \). It can be used to examine the micro-structure of specimens and to determine particle crystallinity. SEM may also be used to characterize and identify particular phases and their shape and forms[17].

3.6. Geotechnical Tests

Various geotechnical experiments performed in this research such as, the grain size analysis, specific gravity of soil, the atterberg limits tests and the standard proctor compaction test. Unconfined compressive tests were strain-controlled. The rate of strain was maintained at 1 \( \text{mm/min} \). In this test specimens were compacted using Harvard compaction hammer, in 5 layers by 25 hammer blows in each layer. Samples were made with 31 mm diameter and 75 mm length. Also CBR test were performed. In this test, the moulds were filled in five equal layers, and each layer was compacted by 10, 30 and 65 hammer blows (represented by N), then 2.26 kilograms overhead load was placed on the specimen to represent the weight of pavement layers. Moreover pH values and soil swelling potentials were evaluated.

4. Discussions

4.1. General Soils Specifications

The mechanical aggregation test was done by using wet method and therefore minerals and salt were dissolved in water while washing the soil[52]. Hydrometer test was conducted based on the ASTM standard[52]. The grain size distribution of untreated soil sample has indicated that the soil is composed of 67.7% sand, 25% silt and 28% clay, and According to the Unified Soil Classification System (USCS), the sand can be classified as fine grained, silty sand (SM). It should be noted that about 30% of soil weight was found to be minerals and salts. Figure 3 shows the grain size distribution of the used silty soil sand.

![Grain size distributions for desert sand](image)

Sand has a specific gravity of 2.52[53]. The atterberg limits were conducted based on ASTM standard[54], and liquid-plastic limit values were measured. Cohesion of the soil is so poor due to low clay content. Therefore, the soil was classified as N.P soils (Non Plastic).

4.2. X-Ray Diffraction Analysis and Chemical Composition of Materials

X-ray diffraction (XRD) test was performed on soil, GGBFS and lime. Figure 4 illustrates X-Ray pattern of GGBFS.

![X-Ray pattern of GGBFS](image)

Table 1, 2 and 3 shows the chemical compositions of the untreated soil, GGBFS and hydrate lime respectively. The predominant compounds in the natural soil were gypsum (CaSO\(_4\cdot 2\)H\(_2\)O) 25%, silicon dioxide (SiO\(_2\)) 23%, calcium carbonate (CaCO\(_3\)) 20% and sodium-aluminium silicate (Na\(_2\)Al\(_2\)Si\(_3\)O\(_{10}\)) 20%. Gypsum is a very soft sulphate mineral
composed of calcium sulphate dihydrate[55], and presence of sulphate in the soil can cause heave problems by reaction with lime and water.

The predominant compounds in the GGBFS is silicon dioxide (SiO$_2$) 25.86%, Iron (III) oxide or ferric oxide (Fe$_2$O$_3$) 24.34% and Calcium oxide (CaO) 18.77%. SiO$_2$ is most commonly found in nature as sand or quartz, as well as in the cell walls of diatoms[56,57], and iron (III) oxide is the feedstock of the steel and iron industries, e.g. the production of iron, steel, and many alloys[58].

The predominant compound in the hydrate lime is calcium oxide commonly known as quicklime or burnt lime (CaO) 51.64%.

| Table 1. Chemical Analysis of Natural Silty Sand Soil |
|-----------------------------------------------|
| Chemical Names | Percentages |
| CaSO$_4$, 2H$_2$O (%) | 25 |
| SiO$_2$ (%) | 23 |
| CaCO$_3$ (%) | 20 |
| NaALSiO$_4$ (%) | 20 |
| KALSiO$_4$ (%) | 5 |
| KAL$_2$SiALO$_3$(OH)$_2$ (%) | 4 |
| (MG, Fe)$_4$O (%) | 2 |

| Table 2. Chemical Analysis of GGBFS |
|-------------------------------------|
| Chemical Names | Percentages |
| SiO$_2$ (%) | 45.86 |
| Fe$_2$O$_3$ (%) | 24.34 |
| Ca O (%) | 18.77 |
| AL$_2$O$_3$ (%) | 7.07 |
| K$_2$O (%) | 1.48 |
| Mg O (%) | 0.86 |
| SO$_3$ (%) | 0.08 |

| Table 3. Chemical Analysis of Hydrate Lime |
|---------------------------------------------|
| Chemical Names | Percentages |
| Ca O (%) | 51.64 |
| K$_2$O (%) | 4 |
| Mg O (%) | 2.65 |
| SIO$_2$ (%) | 1.36 |
| SO$_3$ (%) | 0.8 |
| AL$_2$O$_3$ (%) | 0.24 |
| Fe$_2$O$_3$ (%) | 0.13 |

4.3. PH Values

In order to determine the optimum content of lime required for stabilisation, the pH value tests were conducted by using Eades& Grim method[59]. The pH values of untreated soil and soil-GGBFS mixtures were equal and found to be 7.6. So change in percentage of GGBFS does not make any change on the pH values. Then the pH tests were performed on the mixtures of soil-lime and soil-GGBFS-lime. Figure 5 shows the results of this analysis. Regarding to above results, the optimum amount of lime belongs to the sample which contains 10% GGBFS and 1% lime. Maximum pH values were found in samples which contains 4% lime and different percentages of GGBFS. It should be noted that in general the lime addition increased the pH value of the samples. It was also observed that the pH value decreases in all mixtures when the lime content reaches to 5%.

| Table 4. Maximum Dry Unit Weight and Optimum Water Content of Mixtures |
|-------------------------------------------------------------|
| Dry unit weight (kN/m$^3$) and Water content (%) |
| GGBFS (5%) | GGBFS (10%) | GGBFS (15%) |
| 1% Lime | 20.0 -10.00% | 20.7 -10.14% | 20.4 -10.29% |
| 3% Lime | 20.5 -11.22% | 19.8 -11.62% | 20.6 -11.65% |
| 5% Lime | 19.4 -12.89% | 19.8 -13.13% | 20.5 -13.66% |

Regarding to obtained results, the maximum dry unit weight is reduced from 20.1 (kN/m$^3$) for untreated soil sample to 19.4 (kN/m$^3$) for a sample contained of 5% lime and 5% GGBFS, and the optimum water content is increased from 9.96% for untreated soil sample to 13.66% for a sample which contains 15% GGBFS and 5% lime.

Also lime addition is reduced the maximum dry unit weight and so increased the optimum water content. The main reason for the increase in optimum water content is that the larger quantities of water is required to hydrate the increased amount of (CaO) in the lime, and reduction of maximum dry unit weight is result of flocculation and agglomeration produced by immediate reactions between lime and soil. These results were in parallel with previous researches like[62,63].
Addition of GGBFS increased the optimum water content and the maximum dry unite weight of mixtures slightly. It seems that fine GGBFS powder were filled the voids between soil particles. This result is in parallel with previous researches i.e.[64, 65].

4.5. Unconfined Compressive Strength (UCS) Test

Unconfined compressive strength (UCS) tests were performed based on ASTM standard[66]. The unconfined compressive strength of untreated soil was measured 160 (kN/m^2). Three samples were prepared for each mixture and each curing time and they were cured for 7 and 28 days. The average values of every three samples were determined as results of the UCS tests. Results of performed UCS tests are presented in Figure 6.

The UCS results of mixtures showed that, in general, as the lime content increased the unconfined compressive strengths of mixtures were increased too.

The least increase of UCS is found to be 3 times for 1% lime and 5% GGBFS and the utmost increase is 24.5 times for 3% lime and 15% GGBFS in compare with untreated soil.

Addition of lime was produced more calcium hydroxide to react with GGBFS and so increased the strength of the mixtures.

GGBFS addition was increased the unconfined compressive strength of samples slightly, but generally by increasing GGBFS content in mixtures, higher dose of lime is required to activate it. Presence of silica was caused producing of more solid particles and so more cementation bonds were formed at the contact points between the solid particles.

Extending curing time from 7 to 28 days had considerable effect on increase unconfined strength of samples. The least increase of UCS is found to be 2.7 times for 1% lime and 10% GGBFS and the utmost increase is 5.2 times for 3% lime and 15% GGBFS. The increase of UCS strength in parallel with increase of curing time is mainly due to the pozzolanic reaction, hydration and crystallisation of the products which cussed to forming cementitious structure of the materials. This result is in agreement with previous researches i.e.[67].

The optimum content of lime depends primarily on the type of soil and curing conditions[19]. Previous engineering test results by other researchers have found that the optimum lime-GGBFS ratio to achieve maximum UCS is 1: 5 [17]. It was also suggested that this ratio of a lime-GGBFS mixture is enough to activate GGBFS[45]. As shown in Figure 6, maximum USC value is obtained in the sample which contains of 3% lime and 15% GGBFS.

4.6. California Bearing Ratio Test (CBR)

4.6.1. CBR Values

California bearing ratio (CBR) tests were conducted in accordance with ASTM standard[68]. Wet condition was prepared for soil sample and mixtures by soaking 7 and 28 days cured samples in water for 4 days (96 hours).

The results of CBR tests on untreated soil are shown in Table 5 and Figure 7. The un-soaked CBR values found to be higher than soaked CBR values.

| Soil condition | CBR values |
|----------------|------------|
|                | N=10 | N=30 | N=65 |
| Un-soaked      | 9.9  | 33.2 | 31.9 |
| Soaked         | 8.5  | 30.5 | 29.2 |

Twelve samples were made for each soil-GGBFS-lime mixture, six of them for 7 days curing time and the other six for 28 days curing time. Every six samples were divided to two trine samples for testing in un-soaked and soaked conditions. Figure 8, 9 and 10 show the CBR values obtained from un-soaked condition tests.

Comparing results of CBR test on untreated sand (Figure 7) and treated sand (Figure 8, 9 and 10); it is clear that treating the material using GGBFS and lime has greatly increased the CBR values. In most cases it has been observed...
that 28 days cured samples had more CBR values in compare 
with 7 days cured samples. These samples had enough time 
for pozzolanic reactions, hydration and crystallisation to gain 
higher strength and CBR values.

Also it was found that the CBR value of 7 days cured 
sample which contains 5% lime and 5% GGBFS and 
compacted by 10 blows, is 3.6 times higher than the 
untreated one. This result is the minimum growth rate of 
CBR values among all other un-soaked samples. Moreover 
the CBR value of 7 days cured sample which contains 1% 
lime and 10% GGBFS and compacted by 30 blows, is 5.6 
times higher than the untreated one. This result is the 
maximum growth rate of CBR values among all other 
un-soaked samples.

7 days cured samples which contains 10% GGBFS, show 
reduction in the CBR values by increase of the lime content, 
so excess lime has decreased CBR strength of the soil.

Generally Maximum CBR values obtained in different 
compaction blows are associated to the lime-GGBFS ratio of 
1: 5 and this ratio is suitable to achieve to maximum CBR 
values.

In general, samples compacted by 30 blows in each layer 
shown higher CBR values than other samples which are 
compacted by 10 and 65 blows, so the porosity obtained 
from 30 blows compaction, is suitable for different reactions 
of soil-GGBFS-lime mixtures.

The results showed that, GGBFS addition has increased 
the CBR values of mixtures, especially in presence of 3% 
and 5% lime. However by increasing of GGBFS content, 
more lime is needed to activate it, and presence of 1% lime 
was not enough to activate 15% GGBFS and therefore CBR 
values of these mixtures is found to be less than expected 
value.

In the next stage the soaked CBR tests were conducted. 
Figure 11, 12 and 13 show the measured CBR values.
Figure 12. CBR values of soaked samples compacted by 30 blows

Figure 13. CBR values of soaked samples compacted by 65 blows

Results from performed tests in soaked condition are very similar to un-soaked condition. Furthermore the following results were also observed.

The CBR value of 7 days cured sample which contains 5% lime and 5% GGBFS and compacted by 10 blows, is 5.3 times higher than the untreated one. This result is the minimum growth rate of CBR values among all other soaked samples. Moreover the CBR value of 28 days cured sample which contains 3% lime and 5% GGBFS and compacted by 30 blows, is 5.7 times higher than the untreated one. This result is the maximum growth rate of CBR values among all other soaked samples.

Maximum CBR values obtained in different compaction blows are associated to lime-GGBFS ratio of 1:5.

It was observed that the soaked CBR values are slightly smaller than the un-soaked CBR values, however much more reduction in CBR values were expected. Perhaps while sample is soaked for 96 hours, water penetrates into the sample, lubricates the soil particles and reduces the samples strength subsequently.

4.7. Swelling Values

Swelling potential was measured during 4 days (96 hours), while samples were soaked in water.

As shown in Figure 14, for the soil-lime mixtures, maximum swelling values were observed in presence of 1% lime and other mixtures which contain 3% and 5% lime shows less swelling values.

Figure 14. Swelling values of soil-lime mixtures

Figure 15, 16 and 17 show swelling values obtained from soil-GGBFS-lime mixtures.

Figure 15. Swelling values of soaked samples compacted by 10 blows

Figure 16. Swelling values of soaked samples compacted by 30 blows

Figure 17. Swelling values of soaked samples compacted by 65 blows

Adding GGBFS has significantly reduced the swelling ratio of mixtures. Higher percentages of replacement of lime with GGBFS, with only sufficient lime content to activate the GGBFS, were suitable to decrease swelling. So samples
which contain 15% GGBFS generally show the minimum swelling values.

In general, it was found that samples compacted by 65 blows in each layer show the minimum swelling values than other samples which have been compacted by 10 and 30 blows, so there is a direct relationship between minimum porosity obtained from compaction and decrease of swelling values.

4.8. Scanning Electronic Microscopy

In this set of experiment, in order to evaluate interaction between soil, GGBFS and lime, three samples were prepared and cured for 7 and 28 days. One sample contained 0% GGBFS and 5% lime and other two samples contained 1% lime and 10% GGBFS and 3% lime and 15% GGBFS. SEM analyses were conducted on samples with 200 to 7500 times magnifications. Figure 18, 19, 20, 21 and 22 present these results.

The SEM analysis of sample with 5% lime and without GGBFS is shown in Figure 18. It can be seen that the soil particles were slightly coated and surrounded with lime and minerals had spherical shape.

It can be found from Figure 19, 20, 21 and 22 that curing time can play an important role in stabilising of samples. Regarding to 7 and 28 days cured samples, it can be seen that soil has become denser in a time dependent manner and there are less voids available after 28 days curing. It seems that producing of cemented materials is because of pozzolanic reactions between soil, GGBFS and lime. Most soil particles were covered by silica and alumina hydrate gels which cussed forming cementitious structure of the materials and subsequent crystallisation to bind the structure together. The voids became smaller, so pore spaces have reduced significantly and a denser structure obtained and this event can reduce the permeability of the samples. These results were in parallel with above presented CBR and UCS tests results. In Figure 22, the angular shape of particles can be seen clearly.

![Figure 18. Soil-lime mixture x500 - 50µm and x2500 - 10µm, 5% lime](image1)

![Figure 19. 1% lime 10% GGBFS mixture, x2500 -10µm and x7500 -2µm, 7 days cured](image2)

![Figure 20. 1% lime 10% GGBFS mixture, x2500 -10µm and x7500 -2µm, 28 days cured](image3)

![Figure 21. 3% lime 15% GGBFS mixture, x2500 -10µm and x7500 -2µm, 28 days cured](image4)
5. Conclusions

In this study mixture of GGBFS and lime were utilized as a soil stabiliser to improve engineering properties of desert silty sands. The following conclusions were derived from this experimental research:

- Adding lime to the silty sand has increased the pH value of the samples, but generally addition of GGBFS has no effect on pH values.
- Lime addition has reduced the maximum dry unit weight and has increased the optimum water content of silty sand. Also addition of GGBFS has increased the maximum dry density and optimum water content of samples.
- Generally as the lime content increased the unconfined compressive strengths of mixtures were increased too and GGBFS addition has increased the unconfined compressive strength of mixtures.
- Results of CBR tests showed that when untreated soil has mixed with various percentages of GGBFS and lime, the un-soaked and soaked CBR values of samples have increased significantly, but soaked samples shows lower CBR values in compare with un-soaked samples.
- GGBFS addition has increased the CBR values of mixtures, especially in presence of 3% and 5% lime.
- In general, samples compacted by 30 blows in each layer shows higher CBR values than other samples compacted by 10 and 65 blows.
- Increasing curing time from 7 to 28 days had a considerable effect on increasing the unconfined compressive strength and CBR values.
- Addition of GGBFS has significantly reduced the swelling ratio of mixtures.
- It was seen that mixtures compacted by 65 blows in each layer show the minimum swelling values than other mixtures compacted by 10 and 30 blows.
- the optimum lime-GGBFS ratio to achieve the maximum unconfined strength and CBR values is 1:5 and the maximum measured UCS and CBR values are for sample with 3% lime and 15% GGBFS.
- Due to the large volume of GGBFS which is produced as a waste material in the world, GGBFS can be considered as an economical and valuable material with lots of positive effects to increase the engineering properties of soils.

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