Geochemical variability of major and trace elements and their role in abiotic stresses

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DOI: https://doi.org/10.22271/chemi.2019.v7.i5w.7116

Abstract

Geochemical variability in rocks collected from profile section, drilling core and random samples from NIASM site has been studied using x-ray fluorescence spectrometry. The sum total of all the major oxide analyses show variable degrees of weathering and range from highly weathered samples to fresh rock. Analyses were used on an anhydrous basis in the SINCLAS programme to recalculate major oxides and normalise the geochemical analyses to 100. The programme also gives a rock name following the TAS diagram as well as fixes the FeO:FeO ratio and then calculates the norm. Based on the normative mineralogy and SiO₂ vs. NaO+K₂O content in the TAS diagram the present samples were classified into sub-alkaline basalts, basaltic andesites and andesite. Major oxide variation diagram in the Main Pit indicated silica and alumina oxides tend to accumulate towards the upper parts whereas TiO₂ and FeO tend to be mobile in an oxidizing environment and get leached towards the lower parts of the weathering profile. The unique lobate geometry of the lava flow does not weather uniformly resulting in a rather jagged oxide variation diagram which is predominantly a function of the lobe geometry and the porosity and permeability of the lobe sub-units. The Mg# of the subalkaline basalt indicates moderately evolved magmas. The trace element Cu and Ni have a distinctly opposite signature as compared to Zr, V, Cr, Zn, and Co. Concentration of Ba, Sr and Rb are invariably high in the upper and lower parts of the Main Pit profile which is due to modal variations in the plagioclase content or due to the variable mobility of these elements in response to differential weathering across the Main Pit profile. Anomalous concentration of different major oxides and trace elements at 50 cm and 70 cm depth is due to presence of the thin clay horizon related to weathering of glassy rind of a single 20 cm thick pahoehoe toe. Such anomalous accumulations could suggest that the clays provide suitable sites for their adsorption or that considerable enrichment of these elements takes place due to deposition of soluble salts in an oxidizing environment.

Keywords: Geochemical variability, abiotic stresses, basalt, pahoehoe toe

1. Introduction

The National Institute of Abiotic Stress Management (NIASM) site is a part of the Nira River Basin of the Upper Bhima River. Earlier work in the basin has been carried out by Kale et al. (1993) [12], Rajguru et al. (1993) [24], Kale and Dasgupta (2009) [11], and Ghodke et al. (1984) [9]. Geological Survey of India (GSI, 1998) [8] has undertaken detailed mapping of the area and has classified the flows into the Dive Ghat Formation. The detailed chemostratigraphy of the area was undertaken by Khadir et al. (1999) [15] and the flows exposed in the basin have been classified as those belonging to the Poladpur and Ambenali Formation of Wai Subgroup. Duraiswami et al. (2008a) [3] also reported rubbly pahoehoe flows from the Dive Ghat section. It has been observed that the multi-lobed compound geometry of the pahoehoe lava flow exposed at the site has considerable control on weathering and mobility of major and trace element. The objectives of the present investigations are to study the geochemical variability in major and trace elements in the main pit at the site due to diverse nature of lobate geometry with different degree of weathering from inner to outer side of the lobes and establish the relationship with similar rocks exposed elsewhere in the site.

2. The study area

The NIASM site under study is located between N 18°8’59.279” and 18°9’45.845” and E 74°29’30.38” and 74°30’38.299” and lies between Karha Basin of Bhima River in the north and Nira River Basin in the south. It lies in the Drought Prone Area of plateau region of western Maharashtra on a water divide with a smooth but slightly undulating topography within the limits of village Malegaon Khurd, Baramati Taluka of Pune district. The area is known for its frequent scarcity. The site is well connected by road with major cities in the State and also by
Central Rail Network to Pune via Daund Junction (Fig.1).

The side of the area is drained by two streams and generally exhibit dendritic drainage pattern especially in the lower order streams. A prominent percolation tank is built across the western stream while an earthen dam is built across the eastern stream. The climate of the region is semi-arid dry. Based on the rational classification of climate (Potential evapo-transpiration and Moisture index), the study area experiences arid megathermal climate (Paranjape, 2001) [22].

3. Material and Methods

Rock samples from surfacial pits and boreholes were selected for geochemical analyses and were optimized on the basis of the representations in the basaltic weathering profile at NIASM project site. Eight representative samples each from the main pit and the boreholes and ten representative samples from random surfacial locations from NIASM site were selected for major oxide and trace element analyses. Small chips of each sample (~150 gm) were broken by a steel hammer, rinsed several times with ultra-pure water and crushed with an agate mortar and pestle and pelletized into pellets using 4 grams of sample powder mixed with 0.7 grams of wax at 10 tons/in² pressure using a hydraulic press. Samples for both major and trace elements were analyzed after calibrating internal standards using SPECTRO ED-XRF. The standard deviation for all major oxides is less than 0.5, except for SiO₂ and Na₂O where it is around 1. The LIO was not determined for these samples and the analyses were used on an anhydrous basis in the SINCAS programme (Verma et al., 2002) [26] to recalculate major oxides and normalize the geochemical analyses to 100. Total iron was split into ferrous and ferric oxides on the basis of well-established criteria. In the measured iron-oxidation ratio option, all iron was considered as Fe₂O₃ (Ø) the Middlemost option (Middlemost, 1989) [21] was used, which proposed a fixed ratio of Fe₂O₃ to FeO that depended on the rock type (Classification).

4. Results and Discussion

4.1 Geological variability of the site

The rocks exposed in the study area belong to Cretaceous age. The Recent deposits are represented by shallow alluvium whereas the Quaternary is represented by consolidated sediments exposed in the downstream of the study areas. Two lava flows of varying thickness and morphology belonging to the Deccan Traps are exposed in the study area. The lowermost flow F1 is grey, fine-grained, jointed and simple. It is exposed only in the well sections in the study area as well as places where upper flow has been removed by denudation and weathering action. The upper flow F2 is pinkish, vesicular and belongs to the hummocky pahoehoe type. The flow is strongly compound and consists of lava toes, meter scale lobes and thick (~10m) sheet lobes. The vesicles in this flow are small (1-2 cm) and invariably filled with zeolites and other secondary minerals like calcite. The base of individual lava units are marked by pipe-amygdales. The upper flow F2 is extensively exposed in the NIASM site and in the adjacent well sections. An elaborate geochemical (Beane et al., 1986) [2] and lithostratigraphy (GSI, 1986, Godbole et al. 1996) [10] exists for the Western Deccan Traps (Table 1). Detailed mapping in the adjacent areas has revealed the lower simple flow belongs to the Indrayani Formation (Godbole et al. 1996) [10] equivalent to the Khandala Formations (Khadri et al. 1999) [13] while the upper compound hummocky pahoehoe flow belongs to the Karla Formation (GSI, 1986, Godbole et al. 1996) [10] or Bushe Formations (Duraiswami, 2009) [4].
**Table 1**: Established geochemical and lithostratigraphy in the western Deccan Traps (After Beane et al., 1986, GSI 1986, Godbole et al. 1996)\(^2\)^\(^4\)\(^10\).

| Geochemical stratigraphy | Lithostratigraphy |
|--------------------------|-------------------|
| **Group** | **Sub-group** | **Formation** | **Super Group** | **Group** | **Sub Group** | **Formation** |
| D | Wai | Desur | S | Mahabaleshwar |
| E | Mahabaleshwar |
| C | Ambenali |
| A | Poladpur |
| N | Lonavala |
| | Bushe |
| | Kandhala |
| B | Lonavala |
| A | Bushe |
| S | Kandhala |
| L | Lonavala |
| T | DIVEGAR |
| O | Lonavala |
| K | Lonavala |

A rectangular pit (l:8m, b:2.5m, d:3m) was dug towards the south-central part of the NIASM site and is referred to as the main pit (MP) (Fig. 2). The pit exposes a weathering profile typical of compound pahoehoe flows (Bondre et al., 2004)\(^3\).

Fig 2: Main Pit

An intricate geometry of lava lobes and toes is seen on the eastern face of the main pit (Fig. 3). Most of the lava toes and lobes are completely vesicular and can be classified as s-type lobes of Wilmoth and Walker (1993)\(^27\) (Fig. 4a).

Fig 4: Photographs of lava features from the Main Pit at NIASM site.
The southern face of the MP exposes three distinct lava lobes. The upper lobe is partially exposed and has developed a crude weathering profile. The middle lobe is intact and is completely exposed in cross section in the MP (Fig. 4b). The lobe is augen shaped and has a length of 1m and thickness of 0.5m. It consists of the typical 3-tiered internal structure of crust-core-basal zone of Aubele et al., (1988) but is characterized by the lack of pipe vesicles in the basal vesicular zones and thus, this relatively large lava lobe also belongs to the s-type lobes. The crust of this lobe is highly vesicular and at places develops a crude vesicle banding. The vesicles are small towards the chilled margins of the lobes but become larger (up to 2 cm) towards the base of the crust. The western face of the MP exposes a chaotic assemblage of small lava toes (Fig. 4c) and lobes as well as large dome shaped lobe (Fig. 4d). The inter-lobe spaces are highly weathered and show beautiful zeolite mineralization (Fig. 4E). A large 40 cm central gas blister or cavity is seen towards the mid central part of the lobe and is lined by zeolites (Fig. 4F). The detailed lithologs of samples collected from the MP is presented in Table 2.

### Table 2: Geological logs from main pit at NIASM site

| Sr. no. | Depth (cm) From | Sample No | Description |
|---------|----------------|-----------|-------------|
| 1       | 0              | MP1       | Highly weathered basalts with few zeolite filled vesicles |
| 2       | 17             | MP2       | Weathered basalt with fluffy white zeolite encrustation with few zeolite filled vesicles. |
| 3       | 27             | MP3       | Fine grained, reddish bole (Glassy rind of weathered pahoehoe lobe) with small white patches of calcrete |
| 4       | 50             | MP4       | Light brown, moderately weathered basalt with 0.2 to 0.9 mm spherical vesicles partly filled with buff coloured zeolite and also one side with white patches of calcrete/zeolite (?) |
| 5       | 65             | MP5       | Sample similar to MP3, probably lower rind of pahoehoe lobe, no calcrete deposition seen here unlike MP3 and sample slightly harder than MP3. |
| 6       | 70             | MP6       | Grayish brown moderately weathered basalt with 0.22 to 0.5 mm white amygdales filled with zeolites. |
| 7       | 83             | MP7       | Grayish moderately weathered basalt with < 2 mm spherical vesicles which contains greenish lining and zeolite mineralization. |
| 8       | 156            | MP8       | Sample similar to MP7 except the presence of one 3 mm white amygdale and more weathered than MP7 |

Besides this core drilling was conducted to 5m depths at numerous locations from NIASM for geotechnical investigations. The cores were inspected and logged and chips were harvested for detailed geochemical investigations. Random samples were also collected from areas and are represented on the NIASM site (Fig. 5) so that weathering patterns and inter borehole correlations could be established. The detail lithologs of sample collected from cores and random sampling are shown in Table 3 & 4.

![Sample location at NIASM Site. Main Pit (MP), Bore Hole Pit (BH 1-12 &16) and Random Sample Pit (RS 2, 6, 7, 8, 10, 12, 25 &35)](image)

### Table 3: Geological logs from the different boreholes at NIASM site

| Sr. no. | Depth (m) From | Sample No | Description |
|---------|----------------|-----------|-------------|
| 1       | 4.5            | BH-1/28   | Fresh, brownish, massive basalt with dixytaxitic texture, without vesicles. |
| 2       | 1.5            | BH-9/1    | reddish brown, vesicular basalt with fine zeolites lining the vesicles. |
| 3       | 4.0            | BH-9/18   | reddish brown massive basalt devoid of vesicles. |
| 4       | 4.5            | BH-9/22   | reddish brown massive basalt with minute < 1 mm vesicles and some of them are filled with zeolites. |
| 5       | 3.5            | BH-10/19  | Grayish black massive basalt with large stray vesicles filled by zeolites. |
| 6       | 0.2            | BH-7/3    | Brownish massive basalt. |
| 7       | 4.0            | BH 7/31   | red coloured, highly zeolitised massive basalt. |
Table 4: Geological logs from various random locations at the NIASM site

| Sr. no. | Depth (m) From To | Sample No | Description |
|---------|------------------|-----------|-------------|
| 1       | 0.2              | RS2       | Reddish vesicular basalt, moderately weathered, few large (~10cm) elongated vesicles, partly filled with zeolites. |
| 2       | 0.3              | RS6       | Reddish brown comparatively fresh basalt with numerous partly filled vesicles, |
| 3       | 1.0              | RS7       | Comparatively fresh reddish grey, fine grained basalt representing massive part of the lava lobe with fine dixytaxitic texture. |
| 4       | 0.8              | RS8       | Comparatively fresh reddish basalt with 0.2 mm to 0.5 mm vesicles lined creamish material, non zeolite bearing. |
| 5       | 0.3              | RS10      | Moderately weathered fine grained basalt showing plain surfaces (joints) along which greenish encrustations of fine zeolite are deposited. |
| 6       | 0.1              | RS11      | Comparatively fresh dense basalt with high vesicle density of spherical to irregular filled with zeolites. |
| 7       | 0.3              | RS17      | Comparatively fresh, grey, massive basalt devoid of zeolites but with minute irregular pores (dixytaxitic texture). |
| 8       | 0.2              | RS25      | Sample similar to RS17, but comparatively more weathered. |
| 9       | 0.1              | RS26      | Massive, dense, comparatively weathered basalt where dixytaxitic voids are filled with zeolites, |
| 10      | 0.3              | RS36      | Reddish brown, moderately weathered basalt with small (~2 mm) vesicles filled by platy zeolites, |

4.2 Geochemical variability in major oxide

The analytical results of major oxide and their normative classification are given in the table 5 to 7. Based on normative classification most of the samples analysed belongs to sub-

alkaline, tholeite (hypersthene normative) basalts. Besides this, most fresh samples are olivine normative with the normative olivine content varying from 3.28 to 6.48. This geochemical observation.

Table 5: Major oxide geochemistry and CIPW norms of samples from main pit of NIASM site

| Sample | MP 1 B | MP 1 subal | MP 2 B | MP 2 subal | MP 3 B | MP 3 subal | MP 4 A | MP 4 subal | MP 5 B | MP 5 subal | MP 6 B | MP 6 subal | MP 7 B | MP 7 subal | MP 8 B | MP 8 subal |
|--------|--------|-----------|--------|------------|--------|------------|--------|------------|--------|------------|--------|------------|--------|------------|--------|------------|
|        | SiO₂   | TiO₂      | Al₂O₃  | FeO(OH)   | MnO    | MgO        | CaO    | Na₂O       | K₂O    | P₂O₅       | Total  | SiO₂adj    | TiO₂adj | Al₂O₃adj   | FeOadj  | FeOadj     |
|        | 44.25  | 2.21      | 8.94   | 12.06      | 0.17   | 4.59       | 12.95  | 1.67        | 0.37   | 0.16       | 87.37  | 51.25       | 2.56    | 10.35       | 2.13    | 10.65      |
|        | 43.44  | 1.92      | 9.56   | 11.89      | 0.13   | 3.69       | 10.46  | 2.76        | 0.58   | 0.25       | 84.68  | 51.92       | 2.30    | 11.43       | 2.17    | 10.84      |
|        | 35.94  | 0.46      | 11.11  | 3.85       | 0.04   | 1.66       | 19.92  | 0.17        | 0.05   | 0.03       | 73.23  | 49.30       | 0.63    | 15.24       | 0.81    | 12.34      |
|        | 44.48  | 2.28      | 8.47   | 13.88      | 0.17   | 3.65       | 10.32  | 3.14        | 0.27   | 0.28       | 86.94  | 51.87       | 2.66    | 9.88        | 2.47    | 12.34      |
|        | 42.34  | 0.58      | 12.58  | 5.14       | 0.05   | 3.49       | 8.19   | 1.28        | 0.37   | 0.03       | 73.99  | 57.53       | 0.79    | 17.09       | 1.67    | 4.78       |
|        | 44.81  | 0.58      | 9.64   | 12.54      | 0.16   | 4.95       | 10.75  | 2.34        | 0.31   | 0.20       | 87.80  | 51.66       | 2.35    | 11.11       | 2.21    | 9.77       |
|        | 43.26  | 0.12      | 9.32   | 11.28      | 0.12   | 5.21       | 7.99   | 2.96        | 0.46   | 0.20       | 82.70  | 52.88       | 2.93    | 11.39       | 2.93    | 9.77       |
|        | 45.13  | 0.15      | 7.97   | 15.00      | 0.15   | 6.12       | 7.04   | 3.50        | 0.45   | 0.29       | 88.21  | 51.91       | 2.93    | 9.15        | 2.93    | 13.16      |

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Table 6: Major oxide geochemistry and CIPW norms of samples from the boreholes at the NIASM site

| Sample   | BH1/80 | BH1/9 | BH1/10/19 |
|----------|--------|-------|-----------|
| B, subal-Basalt, subalkaline; BA-Basaltic andesite; A-Andesite. CI-Colour Index, Al-Alkalinity Index, WI-Weathering Index, SI-Silica Index |
| SiO₂     | 47.23  | 46.90 | 48.38     |
| TiO₂     | 2.61   | 2.65  | 2.04      |
| Al₂O₃    | 12.20  | 12.19 | 10.65     |
| Fe₂O₃(₇) | 12.74  | 12.64 | 12.54     |
| MnO      | 0.16   | 0.20  | 0.18      |
| MgO      | 5.52   | 5.05  | 4.58      |
| CaO      | 12.12  | 13.00 | 11.21     |
| Na₂O     | 2.89   | 2.78  | 2.52      |
| K₂O      | 0.40   | 0.22  | 0.48      |
| P₂O₅     | 0.22   | 0.24  | 0.21      |
| Total    | 92.54  | 88.13 | 86.24     |
| SiO₂adj  | 49.71  | 49.47 | 52.70     |
| TiO₂adj  | 2.75   | 2.80  | 2.22      |
| Al₂O₃adj | 12.84  | 12.86 | 11.60     |
| Fe₂O₃(₇)adj | 2.05  | 2.03  | 2.90      |
| MnOadj   | 10.23  | 10.17 | 9.68      |
| MgOadj   | 0.17   | 0.21  | 0.20      |
| CaOadj   | 5.81   | 5.33  | 4.99      |
| Na₂Oadj  | 12.76  | 13.71 | 12.21     |
| K₂Oadj   | 3.04   | 2.93  | 2.75      |
| P₂O₅adj  | 0.42   | 0.23  | 0.52      |
| Q        | -      | -     | 5.02      |
| Or       | 2.49   | 1.37  | 3.09      |
| Ab       | 25.74  | 24.81 | 23.23     |
| An       | 20.14  | 21.24 | 17.79     |
| Di       | 34.31  | 37.30 | 34.13     |
| Hy       | 3.61   | 3.24  | 7.60      |
| Ol       | 4.99   | 3.20  | -         |
| Mt       | 2.97   | 2.95  | 4.21      |
| H        | 5.22   | 5.31  | 4.22      |
| Ap       | 0.54   | 0.59  | 0.53      |
| Mg#      | 50.32  | 48.29 | 47.88     |
| Fe₂O₃(₇)/MgO | 2.08  | 2.25  | 2.46      |
| Saliq    | 48.37  | 47.42 | 49.30     |
| Femic    | 36.12  | 34.98 | 34.52     |
| Cl       | 65.70  | 67.71 | 60.36     |
| DI       | 28.32  | 26.18 | 31.52     |
| SI       | 26.97  | 25.74 | 23.94     |
| Al       | 1.31   | 1.27  | 1.32      |
| WI       | 4316   | 4183  | 3934      |

Table 7: Major oxide geochemistry and CIPW norms of random samples from the NIASM site

| Sample   | RS 2  | RS 6  | RS 7  | RS 8  | RS 10 | RS 11 | RS 15 | RS 25 | RS 26 | RS 35 |
|----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| B, subal-Basalt, subalkaline; BA-Basaltic andesite; A-Andesite. CI-Colour Index, Al-Alkalinity Index, WI-Weathering Index, SI-Silica Index |
| SiO₂     | 45.83 | 45.39 | 42.02 | 45.38 | 48.33 | 42.42 | 45.54 | 49.13 | 45.26 | 48.56 |
| TiO₂     | 2.40  | 2.22  | 2.15  | 2.22  | 1.92  | 2.22  | 2.21  | 2.75  | 2.28  | 1.88  |
| Al₂O₃    | 11.97 | 11.81 | 11.23 | 11.51 | 10.60 | 11.69 | 11.54 | 13.27 | 10.64 | 10.55 |
| Fe₂O₃(₇) | 13.39 | 12.20 | 12.47 | 13.03 | 10.71 | 12.33 | 13.20 | 13.32 | 12.68 | 11.32 |
| MnO      | 0.17  | 0.15  | 0.15  | 0.17  | 0.17  | 0.17  | 0.20  | 0.20  | 0.17  | 0.13  |
| MgO      | 5.07  | 3.91  | 5.72  | 5.73  | 3.77  | 4.07  | 7.02  | 5.27  | 4.99  | 5.17  |
| CaO      | 11.85 | 11.37 | 11.40 | 11.83 | 8.77  | 11.20 | 11.40 | 12.41 | 9.54  | 9.34  |
| Na₂O     | 2.41  | 1.88  | 1.77  | 2.24  | 2.05  | 1.69  | 2.13  | 3.11  | 2.50  | 2.29  |
| K₂O      | 0.19  | 0.20  | 0.21  | 0.22  | 0.64  | 0.26  | 0.32  | 0.17  | 0.71  | 0.51  |
| P₂O₅     | 0.22  | 0.17  | 0.20  | 0.21  | 0.17  | 0.19  | 0.23  | 0.29  | 0.22  | 0.18  |
| Total    | 93.50 | 89.30 | 87.32 | 92.54 | 85.13 | 86.24 | 93.79 | 99.92 | 88.99 | 86.84 |
| SiO₂adj  | 49.62 | 51.43 | 48.71 | 49.63 | 56.01 | 49.79 | 49.14 | 49.73 | 51.48 | 54.59 |
| TiO₂adj  | 2.60  | 2.52  | 2.49  | 2.43  | 2.23  | 2.61  | 2.39  | 2.78  | 2.59  | 2.11  |
| Al₂O₃adj | 12.96 | 13.38 | 13.02 | 12.59 | 12.29 | 13.72 | 12.45 | 13.43 | 12.10 | 11.86 |
| Fe₂O₃adj | 2.21  | 2.11  | 2.21  | 2.17  | 2.64  | 2.21  | 2.17  | 2.06  | 2.20  | 2.71  |
| FeOadj   | 11.06 | 10.54 | 11.02 | 10.87 | 8.80  | 11.04 | 10.86 | 10.28 | 11.00 | 9.02  |
| MnOadj   | 0.18  | 0.17  | 0.17  | 0.19  | 0.20  | 0.20  | 0.20  | 0.20  | 0.19  | 0.15  |
Corroborates with the fact that the petrography of unaltered basalts contain modal olivine. Other samples analysed contain variable amount of normative quartz (0.42 to 12.91) which is recorded in moderately to highly weathered samples. The proportion of normative quartz increases with increase in the degree of weathering. Based on the normative mineralogy and plotting silica (SiO₂) vs. total alkalis (Na₂O+K₂O) content in the TAS diagram the present samples were classified into subalkaline basalts (B, subal), basaltic andesites (BA) and andesite (A) (Fig. 6). The basalts showing up as basaltic andesites and andesite are invariably vesicular basalts with variable zeolite mineralization or highly weathered vesicular basalts where highly mobile oxides have been leached relative to silica.

Although a total of 26 samples were analysed in the present study, the samples from the Main Pit (MP) were used to depict the geochemical variation across a weathering profile of compound pahoehoe as the lobate geometry of the pahoehoe units were better understood in the Main Pit. Major oxide variation diagram (Fig. 7) of samples from main pit indicated silica (SiO₂) content varies from 49.30 wt.% to as high as 57.53 wt.% in the present study. The TiO₂ content varies from 0.63 to 2.93 wt.% and as such belong to the low Ti-basalts of the Deccan Traps. Alumina (Al₂O₃) content varies from 9.88 to 17.09 wt % with a exceptionally high content of 17.09 wt.% for sample MP5. MgO content in the samples varies from 2.28 to 7.30 wt % with a exceptionally high content of 7.30 wt.% for sample MP5. MgO content in the samples varies from 2.28 to 7.30 wt % with a exceptionally high content of 7.30 wt.% for sample MP5.

### Table 5

| FeO(adj) | SiO₂ | Al₂O₃ | Fe₂O₃ | MgO | CaO | Na₂O | K₂O |
|---------|------|-------|-------|-----|-----|------|------|
| 0.20    | 56.15| 12.02 | 6.76  | 6.15| 13.25| 0.76 | 1.36 |
| 0.25    | 56.20| 12.05 | 6.77  | 6.20| 13.30| 0.77 | 1.37 |
| 0.30    | 56.25| 12.10 | 6.80  | 6.25| 13.35| 0.78 | 1.38 |

![Fig 6: Total Alkali-Silica (TAS) diagram for basalt samples from the NIASM](image-url)
0.04 to 0.33 wt.%. The Mg# of the subalkaline basalt varies from 38.07 to 55.42 and indicates moderately evolved magmas. Higher Mg# (53.75 to 63.88) is recorded in the basaltic andesites and andesite sample which reflect a pseudo increase due to secondary mineralization or relative enrichment in the samples analysed (Table 5 & Fig. 7). The normative mineralogy was used to calculate Colour Index (CI) of the samples that varies from 54.14 to 71.05 and the Alkalinity Index (AI) from 1.01 to 1.71.

Figure 7 indicates an anomalous concentration of different major oxides at 50 cm and 70 cm depth due to presence of the thin clay horizons related to weathering of glassy rind of a single 20 cm thick pahoehoe toe. There is a perceptible increase in the alumina and magnesia contents at the upper interface of the toe (at 50 cm) while there is a perceptible decline in the TiO₂ and FeO at the same interface. Similar oxide pattern is also pronounced at the lower interface at 70 cm. From the major oxide variation diagram it is clear that oxides such as silica and alumina which are relatively immobile during weathering and leaching tend to accumulate towards the upper parts of the weathering horizons. In contrast the oxide such as TiO₂ and FeO tend to be mobile in an oxidizing environment and get leached towards the lower parts of the weathering profile. The unique lobate geometry of the lava flow however does not weather uniformly as individual lobes and their sub-units tend to weather independently, especially in the initial stages of weathering. This result in a rather jagged oxide variation diagram which is predominantly a function of the lobe geometry and the porosity and permeability of the lobe sub-units. This is reflected in the Main Pit at the NIASM site where three distinct lobes are exposed. The oxide variations can be better explained by taking the examples of the relatively mobile elements like titania and iron. The upper lobe is partially exposed at the Main Pit of the NIASM site and is exposed to the hydrometerological elements that break down mineral constituents like plagioclase, augite, olivine and glass to release iron and titania. Being mobile these tend to get leached and move downwards. At 50 cm of the profile, the glassy upper rind tends to be unstable in the weathering regime and has weathered to a great extent there by rendering a rapid decline in the oxide values (Fig. 7). Similar type of situation exists at the 70 cm mark where the lower glassy rind occurs. The intermittent sample at 65 cm represents the vesicular core of the lava toe that has nearly the original oxide content due to relatively less weathering thereby giving a pseudo positive anomaly in the profile. Lobe 3 in the Main Pit occurs below 70 cm and is exposed incompletely until 2.30 m BGL. In this lobe a reversal of the weathering pattern is seen where in the degree of weathering is highest at 70 cm (at the red bole glassy horizon) up to 2.31 m where the original unweathered basalt is exposed. The steady increase in the oxide percentage from the weathered glassy rind to the host rock is also reflected in the major oxide pattern of this lobe. Also one can notice the difference in the nature of weathering in the upper and lower lobe. Hence, in weathering regimes of the compound pahoehoe the lobe geometry will dictate the weathering pattern which is in stark contrast to the weathering...
pattern seen in the simple flows or conventional soil profiles in basalts.

4.3 Geochemical variability in trace element content and their role in the abiotic stresses
The analytical results of trace element analyses are presented in Tables 8 to 10 and variation diagram representative to main

| Sample | MP1 | MP2 | MP3 | MP4 | MP5 | MP6 | MP7 | MP8 |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|
| Rock type | B, subal | B, subal | B, subal | B, subal | A | B, subal | BA | B, subal |
| V | 319 | 279 | 122 | 353 | 100 | 298 | 322 | 343 |
| Cr | 247 | 194 | 15.8 | 233 | 16.8 | 241 | 228 | 288 |
| Co | 47.2 | 30.4 | 19.6 | 41.2 | 23.3 | 29.7 | 30.7 | 58.1 |
| Ni | 114 | 96.9 | 144 | 105 | 227 | 105 | 97.1 | 125 |
| Cu | 172 | 145 | 441 | 247 | 577 | 128 | 145 | 142 |
| Zn | 90.4 | 90.5 | 47.3 | 92.7 | 63.1 | 97.4 | 76.5 | 104.5 |
| Ga | 19 | 10.1 | 43.5 | 9.1 | 30.6 | 16.6 | 16.5 | 20.6 |
| Rb | 15.9 | 13.1 | 4 | 6.2 | 23.1 | 17.5 | 22.3 | 24.9 |
| Sr | 374 | 541 | 77.9 | 280 | 1456 | 705 | 400 | 218 |
| Y | 25.2 | 25.3 | 6.6 | 34.3 | 4.4 | 26.5 | 30.5 | 39.9 |
| Zr | 119 | 123 | 58.9 | 142 | 72.4 | 127 | 121 | 160 |
| Nb | 8.0 | 7.0 | 8.5 | 8.8 | 5.6 | 5.8 | 5.5 | 10.4 |
| Mo | 6.2 | 4.3 | 2.6 | 5.5 | 1 | 4.0 | 4.0 | 6.0 |
| Sn | 14.2 | 16.7 | 13.1 | 15.9 | 12.7 | 12.5 | 14.8 | 12.6 |
| Ba | 241 | 420 | 51.0 | 118 | 360 | 134.2 | 191 | 103 |
| Pb | 3.4 | 1.9 | 4.1 | 4.1 | 1.0 | 5.2 | 2.7 | 2.5 |

Table 8: Trace element concentrations (ppm) of samples from main pit of NIASM site

| Sample | BH1/80 | BH1/73 | BH1/13 | BH1/9 | BH1/9/2 | BH1/19/8 | BH1/9/1 | BH1/9/19 |
|--------|--------|--------|--------|-------|--------|--------|--------|--------|
| Rock type | B, subal | B, subal | BA | BA | BA | BA | BA | B, subal |
| V | 464 | 416 | 317 | 312 | 315 | 378 | 363 | 386 |
| Cr | 203 | 213 | 256 | 179 | 187 | 221 | 234 | 185 |
| Co | 35.6 | 41.2 | 36.9 | 42.8 | 26.3 | 41.0 | 34.1 | 32.6 |
| Ni | 96.7 | 103.7 | 114.9 | 86.0 | 86.7 | 113.9 | 113.9 | 88.0 |
| Cu | 182 | 198 | 201 | 158 | 171 | 184 | 119 | 190 |
| Zn | 98.3 | 99.2 | 91.8 | 98.4 | 92.0 | 102.1 | 100.2 | 98.5 |
| Ga | 17.6 | 27.8 | 14.3 | 18.5 | 21.9 | 18.5 | 18.8 | 17.2 |
| Rb | 9.6 | 3.3 | 16.3 | 14.7 | 27.4 | 5.1 | 9.5 | 11.1 |
| Sr | 230 | 228 | 350 | 561 | 306 | 204 | 218 | 276 |
| Y | 32.3 | 31.3 | 27.9 | 25.6 | 26.7 | 28.9 | 27.5 | 27.5 |
| Zr | 149 | 149 | 125 | 132 | 127 | 135 | 132 | 140 |
| Nb | 8.0 | 8.5 | 6.5 | 7.0 | 6.8 | 8.3 | 7.0 | 6.9 |
| Mo | 5.5 | 4.9 | 4.8 | 3.8 | 3.8 | 5.2 | 5.0 | 5.4 |
| Sn | 14.7 | 11.0 | 12.4 | 11.4 | 12.4 | 16.5 | 8.6 | 16.7 |
| Ba | 70.3 | 79.5 | 171 | 214 | 133 | 86.7 | 64.3 | 103 |
| Pb | 2.7 | 2.8 | 2.0 | 1.0 | 2.9 | 2.1 | 2.2 | 2.5 |

Table 9: Trace element concentrations (ppm) of samples from the boreholes at the NIASM site

| Sample | RS2 | RS6 | RS7 | RS8 | RS10 | RS11 | RS17 | RS25 | RS26 | RS35 |
|--------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Rock type | B, subal | B, subal | B, subal | B, subal | B, subal | B, subal | B, subal | B, subal | B, subal | BA |
| V | 364 | 329 | 342 | 344 | 275 | 352 | 370 | 467 | 335 | 274 |
| Cr | 196 | 203 | 214 | 264 | 163 | 181 | 307 | 216 | 218 | 223 |
| Co | 31.3 | 35.7 | 35.9 | 41.5 | 14.2 | 28.4 | 45 | 31.4 | 44.1 | 35.5 |
| Ni | 94.1 | 77.1 | 120 | 113 | 77.4 | 77.9 | 146 | 100 | 94.2 | 104 |
| Cu | 192 | 175 | 165 | 162 | 132 | 170 | 153 | 181 | 181 | 167 |
| Zn | 105 | 91.0 | 92.9 | 107 | 84.7 | 94.5 | 102 | 104 | 106 | 86.2 |
| Ga | 22.4 | 20.4 | 21.7 | 22.7 | 14.6 | 20.0 | 22.2 | 24.3 | 19 | 18.5 |
| Rb | 5.4 | 8.1 | 9.9 | 12.4 | 28.1 | 15.2 | 19.3 | 2.2 | 35 | 19 |
| Sr | 251 | 319 | 172 | 191 | 383 | 187 | 192 | 234 | 551 | 169 |
| Y | 28 | 24.3 | 26 | 27.2 | 20.9 | 27.2 | 25.4 | 31.8 | 27.5 | 20.7 |
| Zr | 138 | 135 | 129 | 134 | 118 | 132 | 127 | 157 | 128 | 114 |
| Nb | 8.2 | 6.6 | 7.2 | 7.1 | 8.2 | 6.2 | 6.8 | 10.9 | 6.6 | 7.0 |
| Mo | 7.0 | 7.1 | 6.7 | 6.3 | 5.5 | 5.2 | 8.5 | 5.6 | 7.4 | 6.9 |
| Sn | 14.1 | 17 | 15.9 | 17.3 | 11.5 | 19 | 15.6 | 18.2 | 10.2 | 16.8 |
| Ba | 73.7 | 76.7 | 35 | 57.8 | 153 | 36.5 | 42.1 | 85.1 | 152 | 95.5 |
| Pb | 1.0 | 2.1 | 2.8 | 2.4 | 2.5 | 2.6 | 2.2 | 1.6 | 1.9 | 2.2 |

Table 10: Trace element concentrations (ppm) of random samples from the NIASM site

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Vanadium (V) content in the samples analysed varies from 100 to 464 ppm and as such is within the normal range in the weathering profiles of Deccan Traps. The vanadium bearing blue zeolite - cavensite and phillipsite are common to basalt cavities in and around Pune. Vanadium enters the food chain through soil, vegetation and herbivorous animals. The cycle of vanadium initiates with the weathering of the basalt under a relatively high redox potential. It is generally adsorbed on to clays and is released into the hydrosphere only by humic solutions. Highly alkaline surface waters and groundwater with calcite in the oxidizing weathering profile could precipitate small quantities of Pb, Cu, Zn or U vanadates. The presence of vanadium in the weathering mantle of the NIASM site indicates that the flora (crops, fodder) and fauna (poultry, cattle) to be raised on the experimental plots may not be stressed due to vanadium deficiency. Cobalt (Co) and nickel (Ni) are widely distributed in the biosphere and in the present study their concentrations varies from 14 to 58 ppm and 77 to 146 ppm respectively. In basalts, the Co and Ni behave similarly and generally reside in minerals such as olivine and augite which are main constituents of basalts. In the weathering profile, Co remains in solution as bicarbonate, in contrast, Ni tends to accumulate in the insoluble weathering residue. Deficiency of Cobalt in soils and subsequently in cattle fodder is the established cause of ‘bush sicknesses in grazing animals (Rankama and Sahama, 1949) [25]. The presence of Co and Ni in the above range in the weathering regime at NIASM site indicates that these elements may not cause significant abiotic stress. Copper is biophile and is considered an essential micro-nutrient to plants and its small quantities stimulate plant growth but higher concentrations are known to be toxic in nature (Rankama and Sahama, 1949) [25]. Its presence in the weathering profile in a range of 128-577ppm at the NIASM site is encouraging. Zinc (Zn) is relatively abundant in basalts and during weathering it readily converts to sulphates and chlorides that dissolve in water. It is an essential element and in low concentrations Zn stimulates healthy growth in plants and animals. However, like Cu, it is toxic in high concentrations. In the samples analysed, Zn concentrations varies from 47 to 107 ppm indicating that the crops cultivated on the NIASM soils would not face zinc deficiency and stresses due to Zn. Molybdenum (Mo) bearing minerals commonly form small quantities of hydrated oxides like molybdnite (MoO₃) or FeO/3MoO₃·8H₂O· in the soil profile. However, high Ca in weathering profiles or groundwater could precipitate Mo in calcrites or carbonates. In the samples analysed Mo varies from 1 to 8.5 ppm and it was observed that the subalkaline basalts have higher Mo concentrations as compared to the basaltic andesite samples. The presence of Co and Ni in the above range in the weathering regime at NIASM site indicates that these elements may not cause significant abiotic stress. Copper is biophile and is considered an essential micro-nutrient to plants and its small quantities stimulate plant growth but higher concentrations are known to be toxic in nature (Rankama and Sahama, 1949) [25]. The presence of Co and Ni in the above range in the weathering regime at NIASM site indicates that these elements may not cause significant abiotic stress. Copper is biophile and is considered an essential micro-nutrient to plants and its small quantities stimulate plant growth but higher concentrations are known to be toxic in nature (Rankama and Sahama, 1949) [25]. 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In the samples analysed Mo varies from 1 to 8.5 ppm and it was observed that the subalkaline basalts have higher Mo concentrations as compared to the basaltic andesite samples. The trace element concentrations of samples from the Main Pit were also plotted as a function of depth (Fig.8). It was observed that there are two prominent trace element anomalies at 50 and 70 cm depth and is similar to the major oxides variation pattern in the Main Pit. The first anomaly is seen at 50 cm depth which is marked by the sudden lowering in the concentrations of trace elements like Zr, V, Cr, Zn, and Co in response to the highly weathered nature of the horizon (red bole). Thereafter is a sharp increase in these trace elements due to the moderately weathered nature of the horizon similar to upper red bole horizon. It is followed by a gradual increase in the trace element concentrations from 70 cm below ground level (BGL) and corresponds to the highly weathered nature of the horizon similar to the upper red bole horizon. It is followed by a gradual increase in the trace element concentrations from 70 cm BGL to 231 cm BGL corresponding to the weathering profile in Lobe 3. This pattern is similar to the major oxide variation in lobe 3 of the Main Pit. The trace element concentration patterns of Cu and Ni appear to have a distinctly opposite signature when compared to trace elements like Zr, V, Cr, Zn, and Co (Fig. 8).
There are significantly higher concentrations of these elements at depths of 50 cm BGL and 70 cm BGL where the weathering regime in the form of red bole is present. Such anomalous accumulations could suggest that the clays provide suitable suites for their adsorption or that considerable enrichment of these elements takes place due to deposition of soluble salts in an oxidizing environment. There is a wide variation in the trace element patterns of elements such as Ba, Sr and Rb (Fig. 8). They are invariably higher concentration in the upper and lower parts of the Main Pit at NIASM site. This could be the effect either due to the fact that the initial concentrations of these elements may vary in the 3 lava lobes exposed in the Main Pit due to modal variations in the plagioclase content which primarily hosts these trace elements or due to the variable mobility of these elements in response to differential weathering across the Main Pit profile. There is a significant decrease in the concentrations of these element at 50 cm BGL and may be related to the highly weathered nature of the horizon. Since these elements are highly mobile during weathering they leached out from upper horizons under the influence of percolating water during monsoon. The increase of Ba, Sr and Rb at 70 cm BGL could indicate precipitation of these elements at the upper contact of Lobe 3.

5. Conclusions
Study indicated the geochemical variability of major oxide and trace elements are governed by the geological variability in different lava lobe and lava toe geometry of compound pahoehoe as well the degree of weathering. The crystallization of zeolites and other secondary minerals could also influence the trace element distribution in the weathering regime which is apparent due to presence of two anomalies at 50 and 70 cm depth.

6. Acknowledgements
Authors are thankful to the Director, National Institute of Abiotic Stress Management, Malegaon, Baramati for providing financial assistance and to the Head, Department of Geology, University of Pune for providing laboratory facilities during the entire course of study. Authors are also thankful to the Er. Pravin More NIASM, Baramati for his technical assistance during the course of prepartion of this manuscript.

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Fig 8 Contd.: Trace element variation diagram with depth in Main Pit samples from the NIASM site.
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