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# **Lateral, polycentric flow of the Nandurbar-Dhule Deccan dyke swarm inferred from magnetic fabric analysis: Evidence of ‘fissure-fed’ volcanism**

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## **Abstract:**

The emplacement mechanism of the Deccan province in India had been argued by researchers to a great extent. One of the most favoured hypotheses is “*eruption through fissures*” facilitated by major pre or syn-Deccan crustal extension i.e. the Deccan flood basalts are dyke fed. Determination of flow direction, not only provides indirect evidence in proving or disproving the hypothesis, it also provides clues on its association with a mantle plume, depth of the feeder chambers, etc. In this paper, we have studied Nandurbar-Dhule (DND) Deccan dyke swarm (~210 mappable dykes) from Western India, that intruded compound basaltic (older than dykes) lava flows. Multiple oriented samples were collected from fourteen dykes of the swarm and their magnetic fabrics were delineated by Anisotropy of Magnetic Susceptibility (AMS) technique. The study was complemented by petrography and rock magnetic analysis to decipher the magnetic mineralogy and domain structure. AMS analysis suggests that most of the studied dykes display inclined/lateral flows which are likely in most large dyke swarms. Moreover, the cumulative flow geometry suggests the dominance of polycentric flow i.e. there were multiple magma sources and there were no preferable flow direction. Our results are strongly in line with the geochemical and isotopic signatures (that also establishes lateral, polycentric flow and indicates that the dykes are feeders to the younger Deccan flow) found independently by other groups of researchers. Finally, we discuss the merit of “eruption through fissures” hypothesis and its likely association with a mantle plume in the light of our results.

**Key words:** Dyke, AMS, Emplacement, Deccan, polycentric flow.

## 1. Introduction:

The understanding of complex manoeuvres of magma in the crust provides remarkable insights into the dynamic processes governing the feeder systems for any volcanic eruptions (e.g., Curtis et al., 2008; Magee et al., 2018; Pan et al., 2014; Tibaldi, 2015). On being pushed into the crust, magmatic fluids may get stored into reservoirs at various depths and pass through the crust forming intrusions like dykes, inclined sheets, and sills (e.g., Martin et al., 2019; Mathieu et al., 2008).

The magma movement can be vertical from a deeper source directly to the surface or a shallower chamber or the movement can be lateral away from the source and spread over a large area (Pan et al., 2014). Such movements could be related to larger mantle plumes (Ernst and Baragar, 1992) or smaller localized sources (Archanjo et al., 2000). Depending on the type of movement and dyke geometry, injection type can be indicated; whether it is a product of passive injection (Pan et al., 2014) or injected under a radial stress field associated with a mantle plume (Curtis et al., 2008) or emplaced through existing faults and fractures or emplaced passively under strong anisotropic horizontal stresses.

Traditional techniques of magma flow fabric determination using petrographic features such as complex forking directions, cryptic layering in composite dykes, vesicle orientations, xenolith alignment etc. (Pan et al., 2014; Philpotts and Asher, 1994) and field evidences (viz: primary foliation and lineation governed by fluid flow) make it a cumbersome task to envisage the entire magma dynamics through the dykes. Besides, the association of a large number of dykes with most of the CFB's causes added inconveniences. Hence, Graham (1954) came up with the idea of using Anisotropy of Magnetic Susceptibility (AMS) technique to detect petrofabric preserved in rock samples. Using AMS, the orientation of three susceptibility axes ( $k_1$ ,  $k_2$ , and  $k_3$ ) are measured to reconstruct the shape and orientation of the magnetic fabric. From this fabric orientation, a sense of magma flow and its direction

can be determined. This method has already been tried and tested a lot of time to investigate flow direction and flow-induced strain in mafic rocks (e.g., Kodama, 1995; MacDonald and Ellwood, 1987; Martín-Hernández et al., 2004; Ort et al., 2015; Rochette et al., 1992; Tarling and Hrouda, 1993). Knight and Walker (1988) and Ernst (1990) first applied the AMS technique to Proterozoic mafic dyke swarms as a proxy to primary magmatic flow directions. Since then, AMS technique has become an efficient and time-saving tool in understanding the emplacement mechanism of dyke swarms in different tectonic frames, viz: Hawaiian dykes (Knight and Walker, 1988), the Troodos ophiolite (Staudigel et al., 1992), Makhtesh Ramon dykes, Israel (Baer, 1995), the Independence dyke swarm, California (Dinter et al., 1996), Cretaceous mafic dykes in the Moyar Shear Zone (MSZ) area (Pratheesh et al., 2011), radiating dyke swarm in the Eastern Dharwar Craton, Southern India (Kumar et al., 2015) and others (see Cañón-Tapia 2004 for a review).

The Deccan volcanic province (DVP) of India is one of the classic examples of continental flood basalts in the world. The tholeiitic Deccan volcanics, distributed over an area of 5,00,000 km<sup>2</sup> area, are estimated to make up a lava volume of  $\sim(1-3)\times 10^6$  km<sup>3</sup> (Sheth et al., 2019; Wadia, 1975; Sen, 2001; Jay et al., 2009). Based on geochemistry, petrography, field evidence, radiometric and magnetostratigraphic ages, DVP has been categorized into three subgroups (viz: Wai, Lonavla and Kalsubai) with three corresponding magnetic reversal episodes viz: 29N ( $\sim >65.6$  Ma)-29R( $\sim 65.6-64.8$  Ma)-30N ( $\sim <64.8$  Ma) (Beane et al., 1986; Bondre et al., 2004; Brown et al., 2011; Cashman et al., 1999; Chenet et al., 2007, 2008; Cox and Hawkesworth, 1985; Deshmukh, 1988; Devey and Lightfoot, 1986; Duraiswami et al., 2014; Godbole et al., 1996; Jay and Widdowson, 2008; Keller et al., 2008; Keller et al., 2012; Keszthelyi et al., 1999; Renne et al., 2015; Scheone et al., 2015; Subbarao and Hooper, 1988; Vandamme and Courtillot, 1992; Walker, 1969 and 1971). The magnetic chron 29R is speculated to be the period of peak Deccan volcanism straddling the Cretaceous-Tertiary (K-

T) boundary (Chenet et al., 2008; Keller et al., 2012). Like all continental flood basalt (CFB) provinces, the DVP is also ornamented with three large dyke swarms: the West coast dyke swarm (N-S trending), the Narmada-Satpura-Tapi (N-S-T) swarm (E-W trending), and 'randomly oriented' Pune-Nasik (P-N) swarm (Fig. 1). The Dhule-Nandurbar Deccan (DND) dyke swarm which is a part of the larger N-S-T swarm, consists of ~210 mappable dykes exposed over an area of 14,500 km<sup>2</sup> intrude the older Deccan flows of the Dhule-Nandurbar area of the state of Maharashtra, western India.

The arguments involving age and duration of Deccan emplacement have been the area of great scientific interest since a long time. Three models have been speculated which include viz: i) the coupled effect of mantle plume (Reunion hotspot) and late crustal rifting during India's northward expedition (Campbell, 2005; Duncan and Richards, 1991; Ernst and Buchan, 2003; Richards et al., 1989; White and McKenzie, 1989; ); ii) the effect of pre-eruption lithospheric extension (Hawkesworth et al., 2000; King and Anderson, 1995; Turner et al., 1996; Sheth, 2005); and iii) the effect of continental rifting and decompression melting due to small scale mantle convection (Sheth, 1999a,b; 2005). This conflicts encourage the deployment of several up to the minute methods like radiometric dating, geochemical mapping, palaeomagnetism etc., (Alexander, 1981; Bakshi, 1987; Balasubrahmanyam and Snelling, 1981; Bhattacharji et al., 2004; Courtillot et al., 1986; Courtillot et al., 2000; Herrero-Bervera et al., 2001; Mahoney, 1988, Paul et al., 2008, Prasad et al., 1996; Sethna et al., 1990; Sheth et al., 2019; Wensink, 1973, Wensink and Klootwijk, 1971) etc. Due to the large volume of Deccan volcanic rocks, it's extensive areal coverage and contradictory scientific signatures, much of the issues are still debated instead of multiple studies been carried out.

In the present study, fourteen dykes were analysed by using AMS technique (Fig.1) from the DND swarm. The sampling locations cover most of the geographical area where the dykes are exposed. AMS study was complemented with the petrography and Scanning Electron Microscopy (SEM), and Rock-magnetic analysis viz: bulk susceptibility measurements, temperature dependant susceptibility ( $\kappa$ -T) analysis, Isothermal Remanent Magnetisation (IRM) analysis and vibrating spinner magnetometric (VSM) analysis especially for the identification of magnetic minerals and magnetic domain (responsible for magnetic fabric). This step is essential to answer some basic questions like a) can the relationship between shape fabric and AMS be established? Wherever the shape fabric governed by the silicate minerals i.e. the flow fabric agrees with the magnetic fabric, there the AMS data can be used as a proxy for flow fabric. b) is there any single domain effect (SD)? If the multi-domain grains dominate, maximum susceptibility axis ( $k_1$ ) would indicate the flow direction whereas the dominance of SD or Pseudo-SD grains lead to more complex interpretation matrix which will be discussed in detail) is there any post-emplacement recrystallization of magnetic minerals affecting the AMS results? Post emplacement alterations could have affected the domain state of magnetic particles and the fabric configuration which in turn alter the way of interpretation. Answers to these questions are prerequisites for any comprehensive and meaningful AMS data interpretation. The derived flow geometry helped to comment on depth of the magma chamber, its possible association with mantle plume. Moreover, it provided with evidence in support of the hypothesis of dyke fed volcanism at least for the late stage of Deccan eruption.

## **2. Geological Background:**

Topographically, DND dyke swarm is situated on a flat region at an altitude of ~200m with respect to the mean sea level. Numerous mafic dykes intruded compound flood basalts belonging to the Deccan Trap in this area. This 870m thick basalt sequence (Fig. 1), bounded by Satpura mountain ranges to the North, is dominated by Compound flows with numerous columnar joints indicating prolonged sub-aerial exposure. Mostly gently dipping (5–10°) lava flows are quite weathered (Fig. 1) around Dhule and Dondaicha area. Linear ridges formed by the erosion-resistant, unaltered dykes run for several kilometres (longest dyke ~54 Km). The occurrence of the dykes is abundant in the Nandurbar area and gets scarcer farther away from this region (Fig. 1). Geochemical-isotopic data from some mafic lava and dykes from the area (e.g., Sheth et al., 1997, 2004; Mahoney et al., 2000) indicate the variable degree of resemblance with lava flows situated in the Western Ghats. They reported higher radiogenic ( $^{87}\text{Sr}/^{86}\text{Sr}$ )<sub>t</sub> and non-radiogenic ( $^{143}\text{Nd}/^{144}\text{Nd}$ )<sub>t</sub> content in DND dykes compared to the Bushe formation (Lonavala sub-group) standard. Moreover, they identified the dyke with highest ( $^{87}\text{Sr}/^{86}\text{Sr}$ )<sub>t</sub> content (~7.2494) till date from DND swarm. Felsic lavas or tuffs are absent, and red beds (altered tuffaceous materials or paleo-weathering profiles) are rare and localized (a few tens of meters in lateral extent; Fig. 2). The dykes show quite consistent trend i.e. ENE-WSW which implies a strongly anisotropic stress condition prevailing during emplacement (Ray et al., 2007). Along the Tapi River, Deccan volcanics are capped by 30-km wide and 200–400m thick layer of Tertiary and quaternary alluvium. The base of the lava pile is not exposed, and the lava pile may be a few hundred meters thick. Based upon the geochemical compositions of the DND dykes, it was speculated that the dykes might have been significant contributors to the regional lava stratigraphy which are currently eroded (Ray et al., 2007). Singh (1998) identified an 8-24 km thick igneous layer underlying the DND swarm at ~22 Km depth by gravity modelling. He further argued that the base of the igneous layer lies at Moho. Bhattacharjee et al. (2004) performed similar studies and found out that the magma

chambers in this region are shallow (depth ranging from 7-8 km). In 1999, based on the MgO content and other geochemical signature, Melluso et al. anticipated the presence of shallow localised magma chamber. Their speculations were later supported by Ray *et al.*, (2007). Sethna et al. (1999) reported at least two distinct episodes of dyke emplacement in this DND dyke swarm based on palaeomagnetic results. They observed that both normal and reversely magnetised dykes from this region intrude the reversely magnetised older flood basalt. Melluso et al. (1999) published mineralogical and whole-rock geochemical data from DND dyke swarm suggesting the presence of relatively shallow magma chambers. According to their data, the dyke composition ranges from basalt to basaltic andesite (~49-54.7% SiO<sub>2</sub>) with tholeiitic affinity (Fe<sub>2</sub>O<sub>3</sub> ~15%) and falls closer to 1-atm Ol+Plag+Cpx cotectic curve. Mahoney et al. (2000) showed strong similarities in the geochemical and isotopic data from the dykes of DND swarm and neighbouring basalts with that from the Western Ghats. Ray et al. (2007) made an attempt to delineate the tectono-thermal evolution of the flood basalt in this region based on field observations. They argue in favour of a shallow magma chamber feeding the dykes vertically above it and laterally away from it. Ray et al. (2008) reported a high degree of heterogeneity in the Precambrian basement beneath the dyke swarm from the petrographic and geochemical analysis of crustal xenoliths associated with two dykes from this region. From geochemical signatures, they correlate these xenoliths with the Archean Dharwar Craton exposed in the south of the Deccan Volcanic Province (DVP). Prasad et al. (1996) argued for a post-trappean emplacement for DND dyke swarm based on their palaeomagnetic results. Their results suggest a short duration of Deccan volcanism and reject the conjecture about India's northward voyage during that time. Recently Seth et al. (2019) came up with excellent <sup>40</sup>Ar/<sup>39</sup>Ar chronometric datasets and proposed an interval of at least ~4.06±0.64/0.68 Myr between 2 dykes situated in DND swarm. In the present study, representative field examples from morphological units depicting dyke occurrences, red bed,



felsic xenoliths embedded in dyke units, rarely found second generation dykes cutting through a larger dyke are shown in Fig. 2. The mantle plume model suggests that the DVP came into existence from the “head” of a plume whose “tail” is currently feeding the active reunion island (Morgan, 1981; Richards et al., 1989; Campbell & Griffiths, 1990). Recent researchers (Sheth et al., 2001a; Sheth, 2005a,b; Baksi, 1999, 2005) have strongly argued against this theory and postulated that a non-plume, large scale plate dynamics could have caused the formation of DVP. DVP’s association with major dyke swarms, like the DND dyke swarm parallel to the Proterozoic continental rift zones, aids to the merit of a “fissure fed” volcanism theory contradicting the mantle plume theory.

### **3. Methodology:**

Multiple oriented block samples from fourteen dykes were collected for AMS analysis. Special attention was given to collect samples only from the marginal parts of thicker dykes (thickness  $\geq 10\text{m}$ ) as recommended by Das and Mallik (2020). The authors have demonstrated and many others have hinted (Das and Mallik 2020) that the central part of a thick dyke experiences rather slow cooling, resulting loss of shape anisotropy in the magnetite grains and resulting AMS fabric could be completely independent of the flow fabric. Also, the convection and associated backflow is not immediately arrested in the central part of a thick dyke resulting in the destruction of flow derived silicate and mimicking oxide templates. Therefore, sampling from the central part of a thick dyke was avoided. Details of the sampling locations are shown in Fig. 1. Multiple cylindrical cores of 22 mm in height and 25.4 mm in diameter were drilled from each oriented sample. Thin sections oriented with respect to dyke trend were prepared from such cores for petrographic, Scanning Electron Microscopic (SEM) and Energy Dispersive Spectroscopic (EDS) analysis.

### 3.1. *Petrography:*

3.1.1. *Petrographic analysis:* The oriented thin sections are extensively studied under transmitted light microscope, mainly to identify the mineral phases (especially silicate minerals).

3.1.2. *SEM/EDS analysis:* Energy Dispersive Spectroscopic (EDS) analysis of the dyke samples was done with the help of a Scanning Electron Microscope (SEM) mainly to identify the constituent magnetic minerals responsible for the magnetic fabric.

3.2. *Rock magnetic analysis:* Rock magnetic analyses were carried out to identify magnetic mineralogy and to delineate domain structures of the remanence carriers as the interpretation of AMS fabric is significantly dependent on them. .

3.2.1. *Susceptibility analysis:* The low-field magnetic susceptibility  $\chi_{lf}$  normalized with respect to the mass acts as a proxy for the bulk ferromagnetic content. The magnetic susceptibility measurement of the representative dyke samples along six mutually orthogonal directions were carried out at two frequencies (viz.  $k_{lf} = 0.465$  and  $k_{hf} = 4.65$  KHz) using Bartington instrument with MS2B sensor housed at Geology department of Savitribai Phule Pune University, India. The frequency-dependent susceptibility ( $\chi_{fd}$ ) i.e. the difference between low frequency susceptibility and high frequency susceptibility was also calculated and expressed in form of percentage ( $\chi_{fd}\%$ ) to assess the presence of very fine grained magnetic particles across the Superparamagnetic (SP)/Stable single domain (SSD) boundary (Liu et al., 2005).  $\chi_{fd} \%$  also acts as a proxy for the alteration (chemical/physical) taken place within the dykes.

3.2.2. *Isothermal Remanent Magnetisation (IRM) analysis:* Isothermal Remanent Magnetisation (IRM) analysis was conducted on representative dyke samples under increasing applied fields between 0 to 1000mT. The acquired magnetisation

was recorded after each step. Then a reverse field was applied and the similar procedure was followed up to -100mT. ASC impulse magnetizer (ASC Scientific, USA) was used to impart the external magnetic field required for the induction of magnetisation and acquired magnetisation was documented using Molspin spinner magnetometer (Magnetic Measurements, U.K) housed at rock magnetic laboratory of the Geology department in Savitribai Phule University, Pune. The IRM analysis is necessary in order to gauge the concentration and domain size of the constituent ferro and antiferromagnetic minerals by calculating several parameters and ratios (e.g., Liu et al., 2012). The saturation isothermal remanent magnetization (SIRM) was measured at the highest applied field i.e. at 1000 mT. The following parameters are calculated and shown in table 1:

Two parameters, hard and soft isothermal remanent magnetization, were calculated to gauge the proportion of antiferromagnetic (ex: Hematite) and multi domain (MD) ferromagnetic mineral (ex: Magnetite, maghemite etc.) respectively (Thompson and Oldfield, 1986; Liu et al., 2012). These two parameters follow:

$$\text{Hard-IRM} = 0.5 \times (\text{SIRM} + \text{IRM}_{-300\text{mT}})$$

$$\text{Soft-IRM} = 0.5 \times (\text{SIRM} - \text{IRM}_{-20\text{mT}})$$

To visualize the relative proportion of ferromagnetic particles over antiferromagnetic minerals, the demagnetization parameter S-ratio was calculated (Thompson and Oldfield, 1986; Evans and Heller, 2003; Liu et al., 2012) following the equation:

$$\text{S-ratio} = (\text{IRM}_{-100\text{mT}}/\text{SIRM})$$

3.2.3.  *$\kappa$ -T analysis*: Temperature dependent susceptibility (k-T) analysis was executed on pulverized dyke samples using MFK-1A Kappabridge manufactured by AGICO housed at NGRI, Hyderabad. Magnetic susceptibility was thoroughly

measured during the heating and cooling procedure within a temperature interval of 30°C to 600°C. Then required correction of the obtained data was done using the RockMag analyzer 1.1 (Leonhardt, 2006). Finally, susceptibility variation with changing temperature was graphically monitored so that any alteration in magnetic mineral compositions and products formed (if any) due to heating (Speyer 1994) could be identified.

3.2.4. *Hysteresis loop and domain structure analysis:* All of the dyke samples were subjected to VSM analysis in order to visualize the hysteresis loops governed by the magnetic phases. At room temperature, Magnetic minerals may be conventionally grouped into magnetically disordered (diamagnetic or paramagnetic) or ordered (ferromagnetic, ferrimagnetic, or antiferromagnetic) phases (e.g., Dunlop and Özdemir, 1997). For para and diamagnetic minerals, the induced magnetization (M) is linearly related to applied field (H) and reversible on removal of H. This magnetically disordered status is flaunted by essentially all the major rock-forming (silicate) minerals and most important accessory minerals. In contrast, the induced magnetisation manifests a nonlinear pattern (and commonly irreversible) with changing applied field for magnetically ordered phases (Ferro and ferromagnetic minerals). The acquired magnetization attains saturation on application of adequately strong applied fields, and even after removal of the field, the magnetic phases are usually left with a remanent magnetisation i.e.  $M_r$ . Such properties are typical of iron oxides and iron sulphides.

Our samples are mafic in composition and known to be containing ferromagnetic phases like magnetite, titanomagnetite etc. The VSM analysis was carried out on at least one representative samples from each dyke and the analysis was

performed using The SQUID VSM instrument housed at IISER Bhopal. After data acquisition, the para and diamagnetic effects were corrected using RockMag analyzer 1.1 (Leonhardt, 2006) followed by the calculation of routine hysteresis parameters viz: Coercivity ( $H_c$ ), coercive remanence ( $H_{cr}$ ), saturation magnetisation ( $M_s$ ), saturation remanent magnetisation ( $M_{rs}$ ). Finally, a Day plot (Day et al., 1977) was prepared with the obtained data.

### 3.3. *Magnetic fabric study (Anisotropy of magnetic Susceptibility (AMS) analysis):*

Measurement of magnetic susceptibility and its anisotropy was carried out using the KLY-4S Spinner Kappabridge manufactured by AGICO (Czech Republic) at the magnetic laboratory of the Department of Geology and Geophysics of Indian Institute of Technology, Kharagpur (IIT Kgp), India. The above mentioned instrument has a sensitivity of  $0.03 \times 10^{-6}$  SI an accuracy of 0.1%. Magnetic susceptibility was measured along different direction to obtain the three principal axes of the magnetic susceptibility fabric, viz.  $k_1$ ,  $k_2$  and  $k_3$  (Table 2). Different parameters including mean susceptibility ( $k_m$ ), magnetic foliation (F), magnetic lineation (L), corrected degree of anisotropy ( $P_j$ ) and shape parameter (T) were calculated and shown in Table 2. Mean or bulk Susceptibility is simply an arithmetic average i.e.  $k_m = (k_1 + k_2 + k_3)/3$ . The magnetic foliation (F) represents the ( $k_1$ – $k_2$ ) plane, whereas the magnetic lineation (L) is basically the attitude of  $k_1$ .  $P_j$  is the proxy for the degree of anisotropy exhibited by the shape anisotropic ellipsoid and given by:

$$\text{Corrected degree of magnetic anisotropy, } P_j = \exp \{2[(\ln K_1 - \ln K_m)^2 + (\ln K_2 - \ln K_m)^2 + (\ln K_3 - \ln K_m)^2]\}^{1/2}$$

T governs the shape of the susceptibility ellipsoid, i.e. prolate where  $T < 1$  or oblate where  $T > 1$  (Tarling and Hrouda, 1993) and can be formulated as:

$$\text{Shape parameter } T = [\{2 \ln(k_2/k_3)\} / \ln(k_1/k_3)] - 1 \text{ (Jelinek 1981).}$$

## 4. Results:

**4.1. Petrography:** Microscopic studies of rock samples collected from DND dyke swarm have been carried out on at least one sample from each site. The dyke samples vary from fine-grained basalt (e.g. DND1) to moderate grained dolerite (e.g. 1A), and even to coarse-grained gabbro (e.g. 47) from the margin towards the maximum concentration cluster (MCC) of the dyke swam. These rocks are mainly crystalline with a negligible amount of glass present. Overall petrographic features of these aphanitic dyke samples comprise groundmass of elongated plagioclase laths and fine-grained clinopyroxenes together with magnetic minerals composed mainly of Fe-Ti oxides (Fig.3). The plagioclase grains are mostly preferably elongated and the clinopyroxenes are anhedral with poorly defined grain boundary. Their modal percentages vary between 55%- 60% of plagioclase, 30%-35% of clinopyroxene and 5%-10% of opaque magnetic mineral grains. Mostly larger grains of plagioclase are present as phenocrysts along with finer grains in groundmass giving rise to the porphyritic texture (e.g. 41). It indicates a difference in cooling rate of the magma at different stages of emplacement. These plagioclase phenocrysts with manifold twinning are embedded in the finer groundmass where plagioclase microlites are partially or completely engulfed (sub-ophitic or ophitic texture) by clinopyroxene (e.g. 1A).

**4.2. Scanning electron microscopy:** Under Scanning Electron Microscope (SEM), DND dyke samples exhibit profuse occurrences of Fe-Ti oxides occupying the interstitial spaces between plagioclase and clinopyroxene grains (Fig.4). These Fe-Ti oxides are typically the late-stage product of the crystallization sequence and dispersed in the groundmass as mostly subhedral to euhedral grains. The absence of exsolved ilmenite lamellae indicates that there was no high-temperature deuteric oxidation. The SEM

image flaunted in Fig. 4 is typical of all the dyke samples showing a good disparity between bright white coloured titano-magnetite and another matrix component. Das and Mallik (2020) plotted the Fe-Ti concentration on the triangular diagram of Fe-Ti oxides and show that the magnetic mineral compositions fall around titano-magnetite with various Ti amount. Since lava flow is only 65 million years old, significant alteration causing any interruption in the preservation of the primary magnetic signature is less likely. This fact was confirmed by thin section petrography and SEM analysis. Chemically almost homogenous titano-magnetite shows no evidence of release of either Ti or Fe in the groundmass, and thus no evidence of any fluid modifying the magnetic mineralogy is found.

#### 4.3. ***Rockmagnetic analysis:***

4.3.1. *Susceptibility analysis:* The vital rockmagnetic parameters are listed in Table 1.

The mass normalized susceptibility  $\chi_{lf}$  exhibit a mean value of  $\sim 115 \times 10^{-8} \text{m}^3 \text{kg}^{-1}$  and a median of  $101.35 \text{m}^3 \text{kg}^{-1}$  within an interval ranging from 60.49 to  $187.65 \text{m}^3 \text{kg}^{-1}$  (Table 1). These high values ( $> 100 \times 10^{-8} \text{m}^3 \text{kg}^{-1}$ ) are representative of ferromagnetic minerals like magnetite, titanomagnetite etc. All of the frequency dependant susceptibility ( $\chi_{fd}\%$ ) display very lower values (mean  $\chi_{fd}\% = 0.36$ , median = 0.188) implying the deprivation of ultrafine super paramagnetic (SP) particles ( $< 0.08$  micron) (Dearing et al., 1997) and minimalistic alteration of the dykes as evident from the field observation (Fig. 2).

4.3.2. *Isothermal Remanent Magnetisation (IRM) analysis:* IRM acquisition and back-field curves are illustrated in Fig. 5a. Attainment of saturation mostly at  $\sim 200 \text{mT}$  field through stepwise acquisition of IRM indicates the presence of Titanomagnetite (Patil and Rao, 2002; Patil and Arora, 2003). The coercivity range (15-40mT) also supports the low-coercive titanomagnetite (Cisowski, 1981;

Dankers, 1981; Sharma, 1994, Venkatachalapathy et al., 2009) to be the remanence carrier. The calculated parameters, viz: S-ratio, hard-IRM and soft-IRM etc., are listed in Table 1. S-ratio shows highly negative values restricted within -0.9 to -0.1 which is typical of low coercive titanomagnetite. Fig.5b exhibit the occurrence of very high soft-IRM content compared to Hard-IRM because of the prevalence of titanomagnetite.

4.3.3. *Temperature dependent susceptibility ( $\kappa$ -T) analysis:* Temperature dependant variation of susceptibility ( $\kappa$ -T curve) for three representative dyke samples is exhibited in Fig. 6. Magnetisation decreases with increasing temperature. Slight decrease of magnetisation followed by a sharp decrement is observed at a temperature  $>350^{\circ}\text{C}$  to up to  $600^{\circ}\text{C}$ . Fig. 6b shows a gentler trend of magnetisation decrement between  $400\text{--}500^{\circ}\text{C}$  after which a sharp decrease is observed again. The cooling curve follows the heating curve but show much lower values of cumulative susceptibility. This may be because of the loss of total magnetite as a consequence of heating. These  $\kappa$ -T curves depict that Ti rich magnetite is the primary remanence carrier.

4.3.4. *Hysteresis loop and domain structure analysis:* Hysteresis loop obtained through VSM analysis reflects the magnetic mineralogical composition and their domain state. All the dyke samples are portraying narrow waisted, reversible loops (Fig.7). This specific style of hysteresis loop is quintessential representative of soft ferromagnetic (titanomagnetite) minerals (Day et al., 1977). The effect of constituent para and diamagnetic phases is clearly evident from the “not attaining plateau” nature of hysteresis loops (Fig. 7a). After removal of these para and diamagnetic influence, it is clear that majority of the samples got saturated at applied field well below  $1000\text{mT}$  (Fig. 7b). The shape of this hysteresis loops are



quite consistent with our observation from IRM analysis. Different hysteresis parameters (viz:  $M_{rs}/M_s$ ;  $H_{cr}/H_c$  etc.) are calculated and plotted with the help of Rockmaganalyzer 1.0. Finally the obtained Day plot (Day et al., 1977; Fig. 8) specifies the dominating domain state of the representative dyke samples. Our data detects either low-coercive mineral (MD), or a mixture of low and high coercive phases (PSD). The coercivity shows a wide range starting from 3 to 87mT. Amongst our studied samples, ~78.57% dyke samples are dominated by multi-domain phases and ~14.28% are dominated by Pseudo-single domain phases. Rest ~7.14% falls outside any specified domain field and left unresolved. For dyke 31, the data point does not correspond to any specific domain state. This is probably due to high concentration of paramagnetic minerals, slightly mixed magnetic mineralogy and instrumental sensitivity.

**4.4. Magnetic fabric study:** AMS measurements were carried out on total 28 samples collected from 14 different dykes. Results from AMS analysis and Stereonet representation of  $k_1$ ,  $k_2$ ,  $k_3$  attitudes are given in table 2. The entire range of mean susceptibility ( $k_m$ ) (Min  $k_m$ :  $16.63 \times 10^{-03}$ ; Max  $k_m$ :  $74.53 \times 10^{-03}$ SI) is presented on a histogram (Fig. 9, Table 2). These high values of bulk susceptibility further confirm the presence of ferromagnetic phase like Titanomagnetite (Knight and Walker, 1988; Hargraves et al., 1991; Rochette et al., 1992). The degrees of anisotropy ( $P_j$ ; Jelinek, 1981) values are quite low and restricted within the range from 1.006 to 1.074 (Fig. 10a). This lower  $P_j$  is typical of primary fabric formed during cooling and crystallization (Hrouda, 1982). The  $k_m$ - $P_j$  plot shows a consistent linearly correlatable distribution with very less number of outliers (Fig. 10a). This is possibly due to increase in the preferred alignment of magnetic particles with an increasing proportion of magnetic phases. However, the shape parameter hardly depends on the

mean bulk susceptibility. So this parameter can be of importance while interpreting rock fabric regardless of the relative proportion of magnetic minerals. The shape parameter ( $T$ ) shows both positive and negative values thereby implying the occurrence of both prolate and oblate fabric with slight dominance of planar fabric (Fig. 10b). From Fig. 10c, it is evident that magnetic lineation and foliations are more or less equally well developed. Acknowledging the effect of magnetic domain structure on the AMS fabric in mind, we group the resultant AMS fabrics as follows:

- I. Type A: AMS fabric follows the conventional geometrical definition of primary 'normal' fabric (i.e. magnetic foliation or  $k_1$ - $k_2$  plane roughly parallels the dyke plane with  $k_3$  at the pole of the plane) in case of Type A fabric. This fabric is evident in seven (SDPD2b, 7, 52, 53, 5, 21, 31) of our fourteen studied dykes. Both oblate and prolate shapes are detected. Magnetic lineation ( $k_1$ ) ranges from almost horizontal to almost vertical along three major direction (Table 2).
- II. Type B: ( $k_1$ - $k_2$ ) planes are at higher angle ( $>25^\circ$ ) to the dyke plane in case of type B fabric. Multi-domain magnetite particles dominate. Two dykes (10, 46) show this type of fabric. Both of them display oblate susceptibility ellipsoids. Magnetic lineations ( $k_1$ ) are gently to moderately plunging.
- III. Type C: PSD dominates the grains and the ( $k_1$ - $k_2$ ) planes make a high angle with the dyke plane in case of Type C (Anomalous) fabric. Two dykes (SH43, 19) display type C fabric. Both prolate (dyke 19) and oblate (dyke SH43) shape fabric were identified. Magnetic foliation planes are at very high angle to the dyke plane for both dykes striking N-S and NE-SW for dyke 19 and SH43 respectively. Magnetic lineations are gently to moderately plunging (table 2).
- IV. Type D: ( $k_1$ - $k_2$ ) planes are oblique to the dyke plane and magnetic lineation is at high angle to the dyke plane. Magnetic grain shows multi-domain status. Three

dykes (DND1, 27, 37) show this type of fabric. Magnetic foliation planes strike along WNW-ESE to NW-SE and magnetic lineations show gentle plunge (table 2).

It is to be noted that we have collected multiple samples from more than 45 dykes. Around 30 of them failed to display any significant cluster of susceptibility axes and hence, were discarded from interpretation. On closer look, it was identified that majority of them did not observe a significant co-planer relationship between the silicate template and the magnetite template as suggested by Das et al. (2019). The euhedral crystallographic symmetry of the magnetite grains often restricts them to achieve enough shape anisotropy that correlated well with the shape anisotropy of the silicate grains formed by magma flow.

The degree of confidence for our interpreted flow axes is mainly based on three factors: i) domain structure; ii) corresponding fabric geometry; and iii) significant number of sample (should be more than one) and specimens (multiple specimens from each sample) (Table 2).

Finally, the distribution of flow axes (trend and plunge) is shown in Fig. 11 and all the obtained flow axes are plotted in the map (Fig. 12). Random distribution of the flow axes throughout DND dyke swarm possibly suggests multi-directional, sub-horizontal to inclined flow of magma within the dykes during their emplacement.

## **5. Discussion:**

Interpretation of magma flow direction from AMS data often comes with a number of ambiguities. The first one is to find out, if at all, AMS can be used as a proxy for flow fabric determination. Several researchers have raised their serious concerns about the same

(McHone, 2005; Ray et al., 2008). Major criticism comes regarding the late crystallization of ferromagnetic grains in the interstitial spaces of primary silicate framework after the actual flow has stopped. McHone et al. (2005) expressed their strong reservation against using AMS as flow fabric indicators for giant dyke swarms especially for interpreting lateral flow. They argue that AMS is mainly contributed by magnetite grains in basalt, which crystallize when the magma is relatively cold probably after magma flow stopped. As the magma flow fabric should be strongly controlled by plagioclase laths, along whose planar faces the magnetite particles accumulate in layers, flow fabric should be independent of the magnetic fabric. Also, a 3-D plagioclase network (Philpotts & Dickson 2000) subsides and becomes flat in case of sizeable magma body. They also argued that the back-flow after diminishing of the fluid pressure could re-orient both feldspar phenocrysts and surrounding magnetite grains. In two of our publications from recent past (Das et al., 2019a; Das and Mallik, 2020), we have discussed this issue in detail. If the constituent mineral fabric is dominantly governed by the magma flow, then a 'normal' fabric is most likely where  $k_1$  axis and magnetic foliation plane ( $k_1$ - $k_2$ ) would reside within or in close proximity to the dyke or intrusion plane. We have also demonstrated this phenomenon in Das et al. (2019a) by analysing the correspondence between 3D SPOs of (Shape Preferred Orientations) the silicate (mainly plagioclase because they crystallise as elongated grains) grains and ferromagnetic grains. Wherever AMS fabric perfectly mimics the orientation of primary fabric governed by silicate mineral (e.g. Plagioclase), AMS fabric shows normal configuration. Where the magnetic fabric does not follow the flow fabric formed by the silicate minerals, the magnetic foliation plane makes oblique or high angle to the dyke plane (i.e. inverse or intermediate fabric). We have also demonstrated (Das and Mallik, 2020) that the margin of a dyke has the best chance to preserve such correspondence because of quick chilling. The centre of a thick dyke mostly

475 provides 'scattered' AMS fabric that is independent of the flow fabric. These findings are  
476 supported by earlier group of researchers like Cruden et al. (1996).

477 The second ambiguity comes regarding the definition of 'primary' and 'intermediate/  
478 anomalous' fabrics. Cañón-Tapia (2004) genetically suggested that a sample where multi  
479 domain (MD) ferromagnetic grains dominate, it should provide primary fabric i.e. the fabric  
480 formed due to magma flow. The other definition of primary fabric follows the geometrical  
481 configuration of normal fabric i.e. where ( $k_1$ - $k_2$ ) plane is parallel to the dyke plane and  $k_1$  axis  
482 is perpendicular to the dyke axis. Magee et al., (2016) argued that in some cases, where the  
483 intrusion got compartmentalized, the primary fabric might not follow the geometrical  
484 definition. By the second definition, for all the dykes showing normal fabric, magnetic  
485 lineation ( $k_1$ ) should be along the flow axis! The other interesting problem is that the  
486 interpretation of the 'intermediate/ anomalous' fabric is not well discussed in the literature.  
487 They are often explained as the effect of alteration, secondary mineralisation etc. (Rochette et  
488 al., 1992; Raposo and D'Agrella-Filho, 2000; Raposo and Ernesto, 1995 etc.). Cañón-Tapia  
489 (2004) have genetically associated the dominance of pseudo-single domain (PSD) and single  
490 domain (SD) grains with intermediate and anomalous fabrics. He suggested that  $k_3$  axis  
491 should provide the direction of magma flow axis in case of the dominance of single domain  
492 grains. In cases, where pseudo-single domain grains dominate,  $k_2$  is suggested to provide the  
493 direction of magma flow axis in very few selected literatures (Khan, 1962). Now with the  
494 above, 'genetic' and 'geometrical' definitions in mind following contradictions may often  
495 surface due to mixing of geometrically normal and inverse fabric (Ferre, 2002) while  
496 interpreting AMS data: a) what if a MD dominated sample does not follow the geometrical  
497 definition of primary fabric? And b) what if a SD or PSD grain dominated sample follows the  
498 geometrical definition of primary fabric? Magee et al., (2016) discussed that the  
499 superimposition of the fabric might be possible due to a) convection within the intrusive, b)

inflation or deflation of the late stage intrusions and c) roof collapse due to cessation of magma pressure during the final instant of magma flow etc. According to them, for intrusive sheet thicker than 3m, then the convection could affect or modify the primary flow fabric. In the present article, four of the studied dykes (dyke no. 10, 47, 27 and DND1) with *thickness*  $>3m$  show anomalous fabric. However, for two dykes (10 and 46), the  $k_1$  axis is approximately parallel to the dyke plane. This observation indicates that the convection did not affect the flow fabric (Magee et al., 2016).

Day's plot (Fig. 8) is used to distinguish the dominant domain structure of the contributing magnetic minerals which is essential to interpret inverse and/or intermediate fabric. Although, the overall angular relationship between the dyke and the susceptibility ellipsoid indicates inclined flow, for the rest of the samples we have followed the following scheme while interpreting the flow direction. If the dyke sample is showing normal fabric,  $k_1$  was assigned as the primary flow axis. In this case, the domain state can be ignored. If the samples display inverse or intermediate fabric then the domain structure is considered. In case of anomalous fabric, they were categorised into two classes. The first category is the one that follows the geometrical definition of anomalous fabric but still dominated by multi-domain (MD) particles. Such anomalous fabric cannot be regarded as the consequence of the magnetic mineralogical complications. If  $k_1$  lies on or very close to the dyke plane, then it can be assigned as primary flow axis (Magee et al., 2016) and for the rest, flow axis can't be interpreted properly as the fabric seem to be altered and magnetic lineation significantly deviates from the dyke plane. For those anomalous fabrics, where PSD grain prevails, flow axis was thought to be parallel to  $k_2$  as per the domain state of the constituent magnetic minerals. We did not have any dyke sample where single domain grains dominated. We also could not have bracketed the intermediate fabrics to be a result of later alterations as no such evidences were recorded from the dykes.

This brings to a major conclusion about the flow geometry of the DND dyke swarm that (Fig. 11; Table 2), except for few dykes (7, 52, 53, 21), majority of them show signatures of inclined or lateral flow. Moreover, the scattering of resolved flow axes (Fig. 12) indicates the possibility of polycentric flow i.e. kind of flow emerging from several magma sources and no preference is observed in terms of their flow axes orientation. In other words, there were multiple subsurface sources from which magma got emplaced and it flew in all directions perhaps depending on the local topographic slope.

Ray et al., (2007), based on field observations (distribution of dyke trend, dyke thickness and length, aspect ratios, crustal dilation etc.) and comparison with other dyke swarms (e.g., Ernst and Duncan, 1995; Ernst et al., 1995; Fialko and Rubin, 1999; Knight and Walker, 1988), made some preliminary assumptions about the flow geometry of DND dyke swarm. They suggested vertical injection from a magma chamber for dykes with a strike dimension smaller than the dip dimension and lateral injection for the rest. Our study, however, does not support such conjecture and we do not observe any relationship between the flow geometry and dyke dimension. Ray et al., (2008) further compared DND dyke swarm with 2,000-kmlong Mackenzie dyke swarm in Canada where vertical magma flow was inferred (based on AMS study) in the central area and that changed to horizontal farther away. Based on the consistent orientation, range in dyke dimension (very long to very short) and comparison with the Iceland dykes (as proposed in Gudmundsson, 1990; 1995a,b), they proposed that both lateral and vertical injections are very much possible for DND dykes. Based on the hypothesis (dykes made up of offset segments are most likely formed by vertical injection and dykes with constant thickness are formed by lateral injection) proposed by Gudmundsson (1990), they suggested that the 79km long Sakri-Dhule-Parola dyke of the DND swarm was probably laterally injected. They also postulated the occurrence of shallow localised magma chambers at the base of the crust similar to Icelandic swarm. Ray et al., (2008) cited the example of two

550 samples of a segmented regional dyke from the DND swarm collected ~35 km apart that  
551 showed difference in elemental and Nd–Sr–Pb isotopic compositions (Sheth et al., 1997).  
552 Seth et al., (1997) reported their initial  $^{87}\text{Sr}/^{86}\text{Sr}$  ratios to be 0.70481 ( $\pm 0.00002$ ) and 0.70474,  
553 initial  $\epsilon\text{Nd}$  values to be +1.4 ( $\pm 0.2$ ) and +1.5, and present-day  $^{206}\text{Pb}/^{204}\text{Pb}$  ratios are 17.483  
554 ( $\pm 0.012$ ) and 17.578. Ray et al., (2008) suggested that this dyke could be laterally injected  
555 because systematic compositional change is expected in case of lateral injection (Greenough  
556 and Hodych, 1990, Baragar et al., 1996).

557 Sheth et al., (2019) based on geochemical and isotopic data inferred that Nandurbar-Dhule  
558 dykes like NBD10, SDPD2 could have been the feeders to the Jawhar-Igatpuri formation  
559 lavas in the Western Ghats. They also suggested that the same dykes fed flows like PL10 and  
560 PL11 in the Palitana section (northwesterly extension of the Jawhar Fm). Sheth et al., (2019)  
561 further argued that Palitana, Toranmal or Pavagadh lava sections (geographically located in  
562 different directions) that shows geochemical signatures of being fed by the DND dyke swarm  
563 may not be the products of a single magma chamber or feeder dyke system rather were lava  
564 flows originating in “*separate eruptive areas, flowing various distances in different*  
565 *directions, and becoming juxtaposed, a scenario of polycentric eruptions*”.

566 The assumptions made by Ray et al., (2008) about the presence of lateral injection are  
567 conclusively confirmed by our work. Moreover, we propose that lateral injection is the  
568 dominant flow type for DND dyke swarm. Furthermore, the theory proposed by Sheth et al.,  
569 (2019) about polycentric eruption is strongly supported by our work. The random sense of  
570 primary flow axes implies pouring out of magma from several magma sources and sub-  
571 horizontal or inclined flow throughout the dyke swarm. The idea of polycentric flow is  
572 further supported by the gravity modelling work by Bhattacharji et al., (2004) where they  
573 postulated the presence of up to eight shallow, disconnected fossil magma chambers beneath  
574 the dyke swarm. These shallower chambers could have been fed by the large thick mafic



575 magma body which is now preserved as a thick regional igneous intrusive layer at a depth of  
576 ~22kms below the Nandurbar-Dhule area (Ray et al., 2008). McHone et al. (2005) and Silver  
577 et al. (2006) postulated that such large igneous intrusive layer could be the result of the  
578 accumulation of vast pond of magma beneath the lithosphere for several millions of years.  
579 During the periods of large crustal extensions (like in case of DND dyke swarm), magma  
580 from such ponds can come up to the shallower isolated sub-crustal magma chambers and  
581 eventually feed the dyke swarm. The present work and the work by Sheth et al. (2019)  
582 provide definitive evidences about lateral flows from this giant dyke swarm. As giant dykes  
583 can extend far beyond the radius of the proposed (if at all, one is present) plume heads  
584 (McHone, 2005), it will be devoid of sources for vertical flow for such great lengths.

585 Our findings together with the combined knowledge of previous significant works (Ray et al.,  
586 2008; Sheth, 2000; Sheth et al., 2019) on DND dyke swarm in a way supports the ‘fissure  
587 fed’ theory (Hawkesworth et al., 2000; King and Anderson, 1995; Sheth, 2005; Turner et al.,  
588 1996) for Deccan volcanism over the theory of feeding by a large edifice (Duncan and  
589 Richards, 1991; Hooper, 1990; Richards et al., 1989; White and McKenzie, 1989) driven  
590 volcanism. Sheth (2000) provides a comprehensive list of counter arguments against the  
591 theory of post Deccan crustal extension (as proposed by Hooper, 1990). His primary  
592 conclusion was that the large Narmada-Satpura-Tapi (DND dyke swarm is a part of this mega  
593 dyke swarm) must have fed some flows through vertical injection that are younger than the  
594 dykes themselves and immediately above the dyke swarm and must have been eroded by now  
595 from the DND area as the rate of erosion of Deccan volcanic rocks could be pretty  
596 significant. Now we have categorically suggested the theory of lateral injection and  
597 polycentric flow from AMS data, it can very well explain the geochemical similarities  
598 between distant flows (like Jawhar-Igatpuri formation, PL10 and PL11 in the Palitana  
599 section, Toranmal, Pavagadh flows) and DND dykes. Although, no direct physical field

evidence of a feeder dyke is found, geochemical, isotopic and AMS data indirectly proves that the DND dyke swarm was most likely a feeder dyke swarm to some part of the Deccan flood basalt. Hence, we are another step ahead in proving the of 'fissure fed' eruption responsible for Deccan volcanism.

Lateral flow in a giant dyke swarm strongly argues for the presence of an associated mantle plume (McHone, 2005). The mantle "plume hypothesis" and the "fissure fed" hypothesis are often presented as 'rivals' in the literature. Pre or syn-deccan crustal extension can be very much due to a combined interplay between mantle plume push and large-scale intercontinental plate dynamics. Already weaker crustal segments along the intercontinental rifts (like the Narmada-Son-Tapi Lineament) could get fractured by the extra push obtained from the mantle plume and form potential conduits (dykes) through which the Deccan lava got emplaced. The emplacement of the deep magma pond as envisaged by McHone et al., (2005) and Silver et al., (2006), could very well be done by the reunion plume, where the magma lost significant part of its ambient temperature, became more tholeitic and finally got emplaced in batches through the fissures which are preserved as three magnificent dyke swarms. Although, Sheth (2005) provides a number of arguments against the mantle plume origin of Deccan volcanism, it may not be completely discarded at least from the flow geometry of the DND dyke swarm as revealed from the present study.

## **6. Conclusion:**

In this paper, AMS technique is devised to document magma flow pattern to understand magma emplacement mechanisms in and around DND dyke swarm. We discussed the fabric pattern in light of the rock-magnetic aspects. Eventually, compilations of all the data leads to the following conclusions:

- Titanomagnetite is the main magnetic phase in DND dyke samples. This ferromagnetic mineral is embedded in silicate matrix governed by plagioclase, clinopyroxene etc. No strong evidence in favour of secondary alteration (Like sub-solidus processes, hydrothermal alteration, maghemitization etc.) is observed. Negligible hard-IRM i.e. antiferromagnetic component was detected.
- Out of fourteen studied dykes, eleven dykes are dominated by multi-domain titanomagnetite. Two third of the rests are showing pseudo-single domain state. For the MD dominated normal fabrics, maximum susceptibility axis ( $k_1$ ) indicates the flow axis. For anomalous fabrics that are dominated by MD, if the magnetic lineations approximately follow the dyke plane, then the fabric is considered to be not altered due to small scale convection and the magnetic lineation is representative of primary flow axis. In case of PSD dominated anomalous fabric, intermediate susceptibility axis ( $k_2$ ) represent the flow direction.
- 28.57% of the studied dykes seem to have experienced vertical/sub-vertical flow, 7.14% experienced moderately inclined flow. Gently plunging flow was experienced by 28.57%. Rest 28.57% of the studied dyke shows sub-horizontal flow.
- Multiple trends of primary flow axes from obtained magnetic fabric support the concept of polycentric flow.
- Lateral polycentric flow of the DND dyke swarm together with other geochemical evidences provided by earlier researchers provides indirect evidences of the dyke swarm being feeders to the Deccan Flood Basalt supporting the theory of fissure fed volcanism.

## **7. Acknowledgement:**

The present work is part of AD's doctoral thesis. JM thanks the financials support provided by SERB under the research grant no ECR/2016/001278. Authors thank IISER Bhopal for providing necessary facilities and infrastructure. Authors thank Mr. Dip Das and Mr. Krishanu Bandyopadhyay for their assistance during field work. Authors thank Prof. Mamilla Venkateshwarlu (NGRI, Hyderabad) and Prof. Satish Sangode (Savitribai Phule Pune University) and their students for extending the rock magnetic lab facilities. The authors thank Dr. V. M. Tiwari, Director, CSIR-National Geophysical Research Institute, for extending support to the Paleomagnetic laboratory facilities. The authors thank Prof. M. G. Kale, HoD, Geology Department, Savitribai Phule Pune University for the permission to conduct the rockmagnetic analysis. All the data produced discussed in this article are available in 4TU.Centre for Research Data (<http://doi.org/10.4121/uuid:59635658-97ce-4cc8-93d9-f1670b8876fa>). Details of the rock magnetic data are available upon request to the author.

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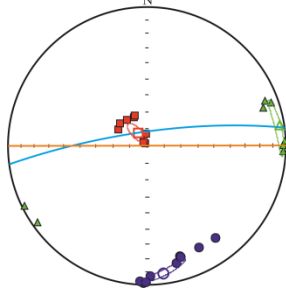
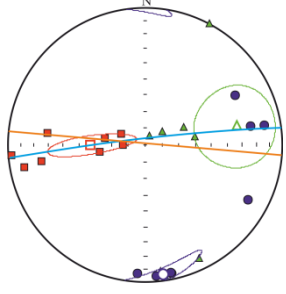
## Tables

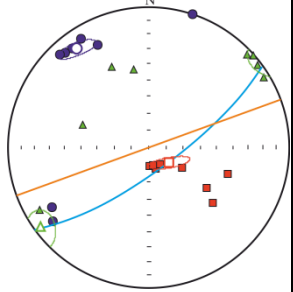
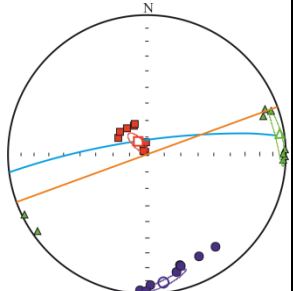
**Table 1:** Rock magnetic parameters obtained from N-D dyke samples. The units are:  $\chi_{lf} = 10^{-8} \text{ m}^3 \text{ kg}^{-1}$ ,  $\chi_{ARM} = 10^{-8} \text{ m}^3 \text{ kg}^{-1}$ , and for SIRM, Soft-IRM and HIRM =  $10^{-5} \text{ Am}^2 \text{ kg}^{-1}$ .

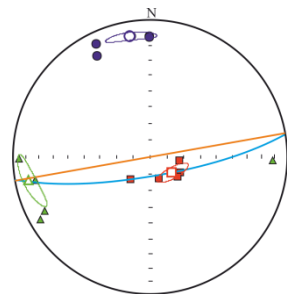
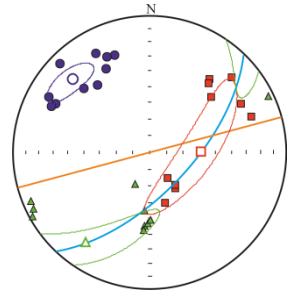
Sample	$\chi_{lf}$	$\chi_{fd}\%$	SIRM	S-Ratio	Soft IRM	Hard IRM
5	114.8735	0.278464	14230.27	-0.9	5708.407	58.64499
7	161.5101	0.576198	13007.51	-0.9	10696.46	257.0643
19	68.48512	0.230924	19530.46	-0.9	3606.096	961.3146
21	187.6472	0.04788	12424.54	-1.0	8647.379	179.0625
27	87.82779	1.318384	10503.89	-0.9	6437.341	520.2843
37	148.0573	0.0943	17676.56	-0.9	8053.071	140.7834
46	156.4772	0.111882	30034.83	-1.0	8038.854	110.0833
52	77.65155	0.085688	19544.32	-0.9	3337.257	929.4582
53	83.91224	0.14617	15086.83	-0.9	5098.37	558.2482
DND1	60.49469	0.782403	10080.94	-0.9	7835.198	88.38967



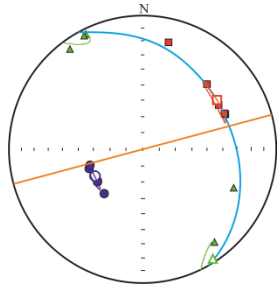


			d	0			325. 3	70. 8	71.4	6.2	163. 5	18. 1						foliation (k <sub>1</sub> -k <sub>2</sub> ) plane parallel to the dyke plane. <b>4)</b> Magnetic lineation (k <sub>1</sub> ) are steep and well clustered close to the dyke plane <b>5)</b> k <sub>1</sub> is assigned as Primary flow axis.
			e	3			309. 6	69. 6	69.6	10. 5	162. 9	17. 2						
		7B	a				330. 8	88. 2	91.4	0.9	181. 5	1.5						
			b				323. 5	86. 4	92.9	2.3	183	2.8						
			c				355. 1	82. 9	88.4	0.4	178. 5	7.1						
			d				314. 3	87. 3	90.1	2	180. 2	1.9						
31	21.4533° N/74.3634°E	31A	a	3	-	1	259. 4	11. 5	55.2	77. 4	168. 4	5	UD	Y		57.3° →270. 1°	High	<b>1.</b> Undefined domain state. <b>2.</b> Prolate fabric <b>3.</b> Magnetic foliation (k <sub>1</sub> -k <sub>2</sub> ) plane parallel to the dyke plane. <b>4.</b> The pole of magnetic foliation k <sub>3</sub> is better defined than the magnetic lineation k <sub>1</sub> <b>5.</b> k <sub>1</sub> is assigned as Primary flow axis
			b	1	0	0	277. 2	29	81.7	60. 1	183. 5	6.7						
			c	7	2	7	261	24. 4	66.5	64. 8	168. 5	5.6						
			d	0	-	0	265. 4	2.8	28.3	84. 9	175. 2	4.3						
			e	3			263. 7	3.7	171. 8	28	0.6	61. 7						
		31B	a				279. 6	65. 9	172. 9	7.3	79.8	22. 8						
			b				295. 5	74. 1	28.0	0.7	118. 2	15. 8						
			c				260. 9	62. 6	154. 9	8.2	60.9	26						
			d				269. 8	76. 9	171. 1	2	80.6	12. 9						
52	21.376°N/ 74.084°E	52A	a	3	0	1	161. 7	77. 4	53.4	4	322. 5	11. 9	MD	Y		75.6° →126. 5°	High	<b>1.</b> Multi domain grains.
			b	4	.	.	146.	78.	49	1.6	318.	11.						

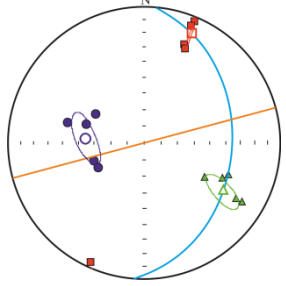
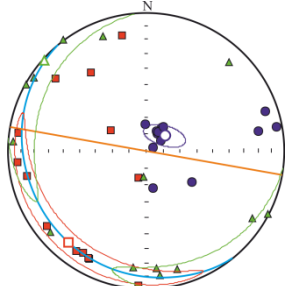
			c	5 E - 0 3	8 5	3 8	6 121. 2	5 67. 5		11. 2	6 333. 7	4 19. 2						2. Oblate fabric 3. Magnetic foliation (k <sub>1</sub> -k <sub>2</sub> ) plane parallel to the dyke plane. 4. Minimum susceptibility axis k <sub>3</sub> is clustered around the pole of the dyke plane. 5. k <sub>1</sub> is assigned as Primary flow axis
		52B	a				165. 6	79. 6	47.2	5	316. 4	9.1						
			b				124. 8	48. 1	334. 7	37. 9	232. 5	15. 2						
			c				108. 5	40. 6	288. 2	49. 4	18.3	0.1						
							130. 6	39. 4	348. 7	43. 7	238. 1	20. 2						
53	21.303°N/ 74.053°E	53A	a	2 4.	0 .	1 .	335. 3	71. 4	234. 5	3.6	143. 3	18. 2	MD	Y		80.7° →326. 1°	High	1. Multi domain grains. 2. Traxial to oblate fabric 3. Magnetic foliation (k <sub>1</sub> -k <sub>2</sub> ) plane parallel to the dyke plane. 4. The magnetic lineation k <sub>1</sub> well clustered and steeply plunging. 5. k <sub>1</sub> is assigned as Primary flow
			b	6 6 3 4	1 1 0 3	0 4	337. 6	70. 9	243. 3	1.5	152. 8	19. 1						
			c	E	2	5	300. 4	70. 4	72.3	13. 4	165. 7	14. 1						
			d	0 3			323. 3	70. 8	71.4	6.2	163. 5	18. 1						
			e				309. 6	69. 6	69.6	10. 5	162. 9	17. 2						
		53B	a				330. 8	88. 2	91.4	0.9	181. 5	1.5						
			b				323. 5	86. 4	92.9	2.3	183	2.8						
			c				355. 1	82. 9	88.4	0.4	178. 5	7.1						
			d				314. 3	87. 3	90.1	2	180. 2	1.9						

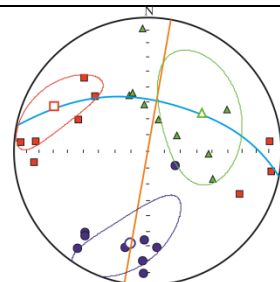
																		axis			
21	21.289°N/ 74.361°E		a	3	-	1	159.	76.	268.	4.6	359.	12.	MD	Y		74.4° →126. 4°	Mediu m	<b>1.</b> Multi domain grains. <b>2.</b> Prolate fabric <b>3.</b> Magnetic foliation (k <sub>1</sub> -k <sub>2</sub> ) plane parallel to the dyke plane. <b>4.</b> The magnetic lineation k <sub>1</sub> well clustered and steeply plunging. <b>5.</b> k <sub>1</sub> is assigned as Primary flow axis			
			b	9.	0	.	0	220.	72.	92.1	11.	359.							13.		
			c	7	0	3	9	0	3	117.	70.	257.							15.	351.	12.
			d	E	9	7	-	4	126	70.	239.	8.2							332.	17.	
			e	0	3			96.4	72.	242.	14.	334.							9.3		
<b>TYPE B</b> [Geometrical definition: Anomalous fabric i.e.Magnetic foliation or (k <sub>1</sub> -k <sub>2</sub> ) plane oblique to the dyke plane, Magnetic lineation (k <sub>1</sub> ) approximately parallels the dyke plane; Domain: MD]																					
46	21.265°N/ 74.237°E	A	a	4	0	1	257.	7.4	155.	59.	351.	29.	MD	Y		59°→8 9.1°	Mediu m	<b>1)</b> Multi-domain particles <b>2)</b> Oblate fabric <b>3)</b> Magnetic foliation plane (k <sub>1</sub> -k <sub>2</sub> ) intersect the dyke plane at angle > 25°.			
			b	2.	.	.	0	144	63.	247.	6.4	340.							25.		
			c	0	4	0	1	145	71.	240.	2	331.							18.		
			d	1	9	1	-	0	141.	65.	243.	5.4							336	24.	
			e	E	2	1	3	163.	58.	65.3	4.9	332.							31.		
		B	a				70.7	22	183.	44.	322.	37.									

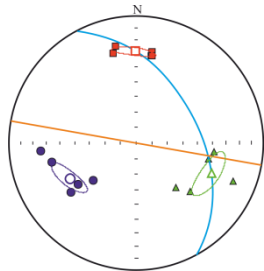


			b				62	25. 1	181. 2	46. 1	314. 1	33. 3						4) Magnetic lineation approximately parallels the dyke plane. 5) No magnetic mineralogical control. 6) $k_1$ is assigned as the Primary flow axis.
			c				47.7	19. 8	203. 1	68. 4	314. 7	8.3						
		C	a				48.1	39. 2	184. 5	41. 6	297. 3	23. 5						
			b				39.2	31	184. 8	54	298. 9	16. 6						
			c				40.6	34	179. 4	48. 1	295. 2	21. 4						
10	21.249°N/ 74.262°E		a	2 0.	0 .	1 .	67.2	33. 4	333. 5	5.6	235. 2	56	MD	Y		33.6° →56.8°	Medium	1) Multi domain 2) Oblate fabric 3) Magnetic foliation plane ( $k_1$ - $k_2$ ) at high angle to the trend of the dyke. 4) Magnetic lineation approximately parallels the dyke plane and indicates no alteration. 5) No magnetic mineralogical
			b	4 4	2 6	0 1	44.6	32. 2	142. 5	12. 3	250. 6	55						
			c	E -	3 -	0 3	59.9	34. 4	323. 6	9.1	220. 8	54. 1						
			d	0 3			13.7	18. 8	113. 6	26. 8	253	56. 3						
			e				66.4	33. 7	332. 5	5.8	233. 9	55. 7						



			c	E	6	4	22.1	22.	121.	21.	250.	57.						<p>fabric</p> <p><b>3)</b> (<math>k_1</math>-<math>k_2</math>) plane at high angle to the dyke plane.</p> <p><b>4)</b> Geometrical pattern is justified by domain structure (PSD).</p> <p><b>5)</b> <math>k_2</math> is assigned as the Primary flow axis acknowledging the domain state.</p>
			d	0			21.7	7.7	120.	47.	284.	41.						
			e	3			23.5	25.	121.	16.	241.	58.						
<b>TYPE D: UNRESOLVED</b> Geometrical definition: Anomalous fabric i.e. Magnetic foliation or ( $k_1$ - $k_2$ ) plane oblique to the dyke plane, Magnetic lineation ( $k_1$ ) largely deviates from the dyke plane; Domain: MD																		
27	21.0581° N/74.3546°E	27A	a	2	0	1	207.	13	117.	0	27.7	77	MD	Y				<p><b>1)</b> Multi-domain particles</p> <p><b>2)</b> Oblate fabric.</p> <p><b>3)</b> Magnetic foliation plane (<math>k_1</math>-<math>k_2</math>) intersect the dyke plane at high angle</p> <p><b>4)</b> Very gently plunging</p>
			b	7	8	0	211.	14.	302.	3.6	46.3	75.						
			c	0	3	2	233	10.	323.	0.6	56.6	79.						
			d	E	-		208.	13.	298.	0.9	32.4	76.						
			e	0	3		258.	13	165.	11.	36	72.						
		27B	a				214.	12.	122.	9.1	358.	74.						
			b				264.	7.3	173.	9.4	32.2	78.						
			c				278.	7.1	186.	14.	32.9	73.						

			d				2		3	8		5					(20°) magnetic lineation (k <sub>1</sub> )	
		27C	a				183. 3	2.5	273. 5	4.1	62	85. 3						
			b				197. 1	73. 6	339. 2	13	71.5	9.7						
			c				348. 1	15. 5	185	73. 8	79.3	4.5						
							300. 7	65. 9	175. 1	14. 6	80.0	18. 7						
DN D1	20.878°N/ 74.570°E	DND1 _A	a	1 6. 3	- 0 2	1 . 2 3	323. 5 1	86. 4 9	92.9	2.3	183	2.8	MD	Y				<b>1) Multi-domain particles</b> <b>2) Magnetic foliation plane (k<sub>1</sub>-k<sub>2</sub>) intersect the dyke plane almost perpendicularly</b> <b>3) Gently plunging (20°-30°) Magnetic lineation (k<sub>1</sub>)</b> <b>4) When the k<sub>3</sub> axes are off-vertically clustered, they also can be a flow indicator that can be produced by inclined grain rolling in high energy</b>
			b	6 3	.	0 2	355. 1	82. 9	88.4	0.4	178. 5	7.1						
			c	E - 0 3	4 8	3	314. 3	87. 3	90.1	2	180. 2	1.9						
			d				294. 7	42. 6	62.9	33. 9	174. 5	28. 7						
			e				319. 4	28. 1	93.5	52. 5	216. 6	22. 7						
		DND1 _B	a				99.4	7.2	355. 6	62. 1	193. 1	26. 8						
			b				274. 3	5.4	19.4	70. 2	182. 4	19						
			c				274. 9	17. 2	64	70. 2	181. 9	9.6						
			d				264. 7	15. 8	357. 5	9.7	117. 8	71. 3						

																		current.
37	21.280°N/ 74.583°E		a	4 6	- 0	1 .	9.9	30. 9	132. 5	42	257. 4	32. 5	MD	Y				
			b	9 2	. 5	0 1	9.7	27. 8	139. 4	50. 5	265. 1	25. 6						
			c	E -	3 0	6	10.3	30. 6	111. 9	18. 8	228. 7	52. 9						
			d	0 3			345. 4	28. 1	103. 2	41. 2	232. 6	36						
			e				347. 9	22. 8	97.1	38. 1	234. 6	43. 3						

■ Max Susceptibility axis ( $k_1$ )  
 ▲ Intermediate Susceptibility axis ( $k_2$ )  
 ● Min Susceptibility axis ( $k_3$ )  
 Dyke plane  
  Magnetic foliation ( $k_1$ - $k_2$ ) plane

## Figures

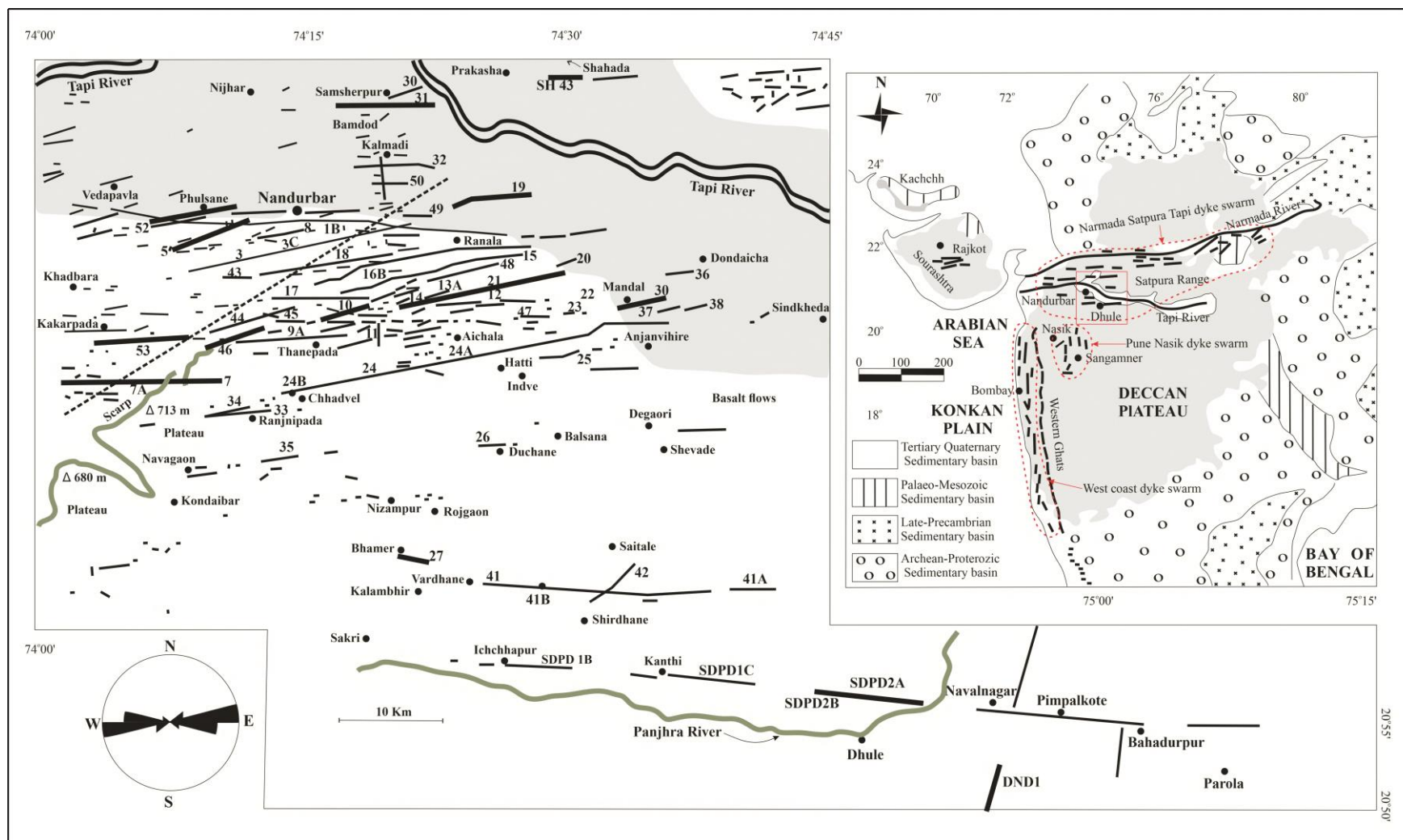


Fig. 1: Regional map of Nandurbar-Dhule Deccan dyke Swarm showing the distribution of dykes (Modified after Ray et al., 2007). Top right inset shows a key map of Western India highlighting the extent of Deccan Flood Basalt Province (shaded). Bottom left inset shows the angular distribution of dyke trends. The studied dykes are shown in bold.



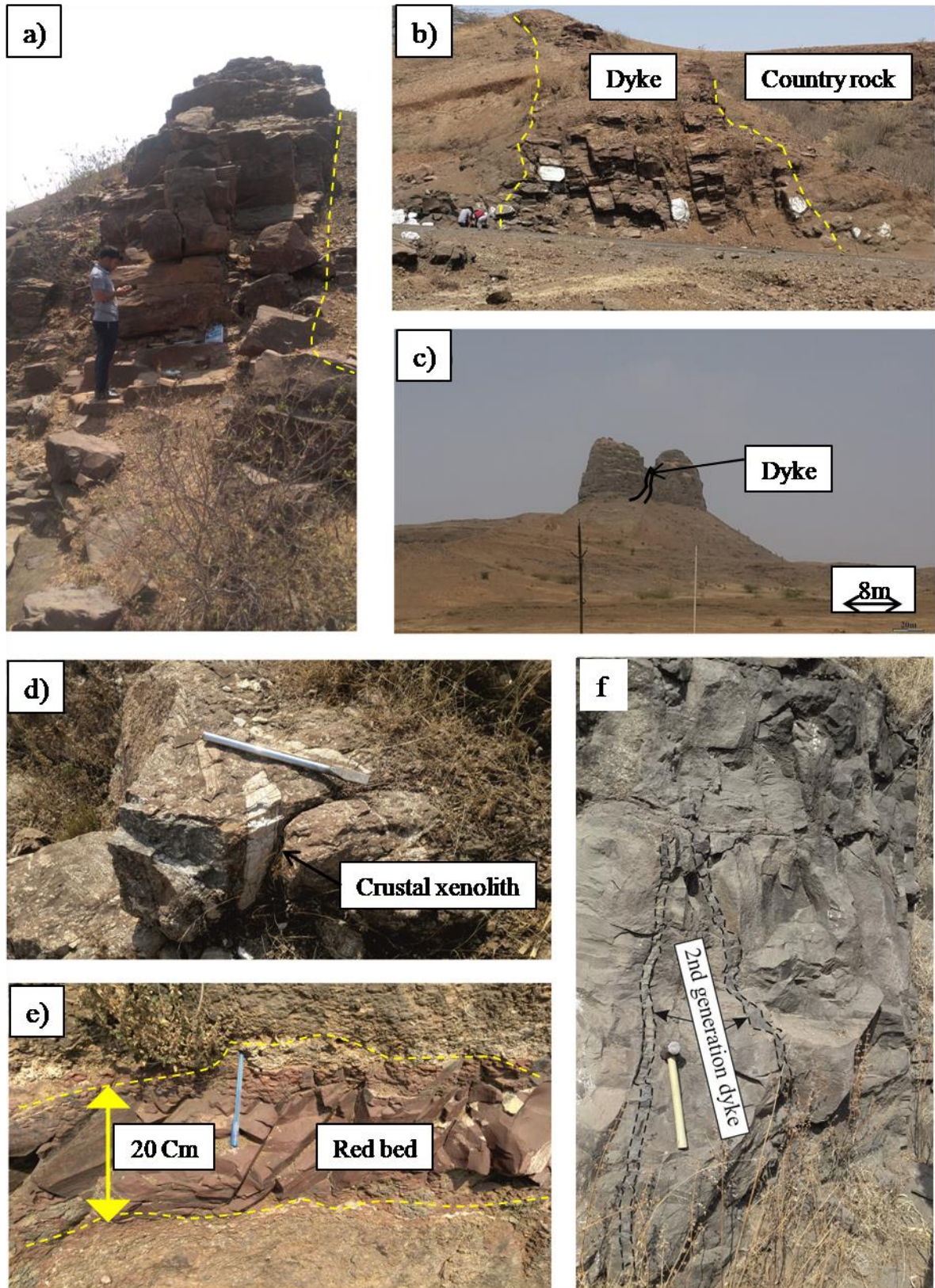


Fig. 2: Field photographs from different dykes: (a) and (b) Dykes standing out like ridge and intruding weathered Deccan flood basalt near Vardhane ; (c) Dyke cutting through elevated flood basalt pile; (d) Crustal xenolith trapped within a dyke near Rajmane; (e) Occurrence of



red bed within basaltic country rock near chhadvel. See Fig. 1 for the locations; (f) Very thin, relatively fresh second generation dykes cutting through larger dykes.

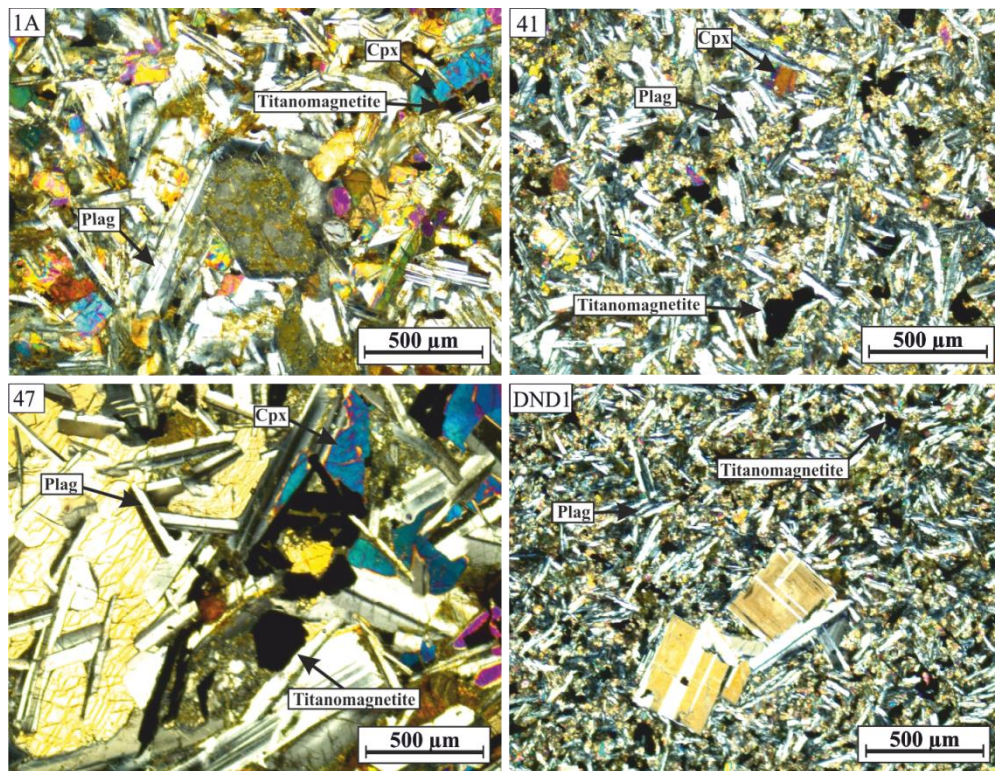


Fig.3: Transmitted light photomicrograph showing mutual occurrence of plagioclase (Plag), clinopyroxene (Cpx) and opaque (Titanomagnetite). All sections exhibit ophitic to sub-ophitic texture.

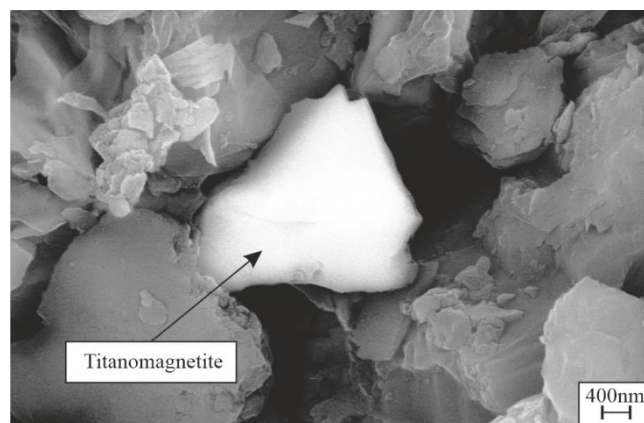


Fig. 4: Scanning Electron Microscopic photograph from dyke sample showing white coloured Titanomagnetites embedded in the dark coloured silicate matrix.

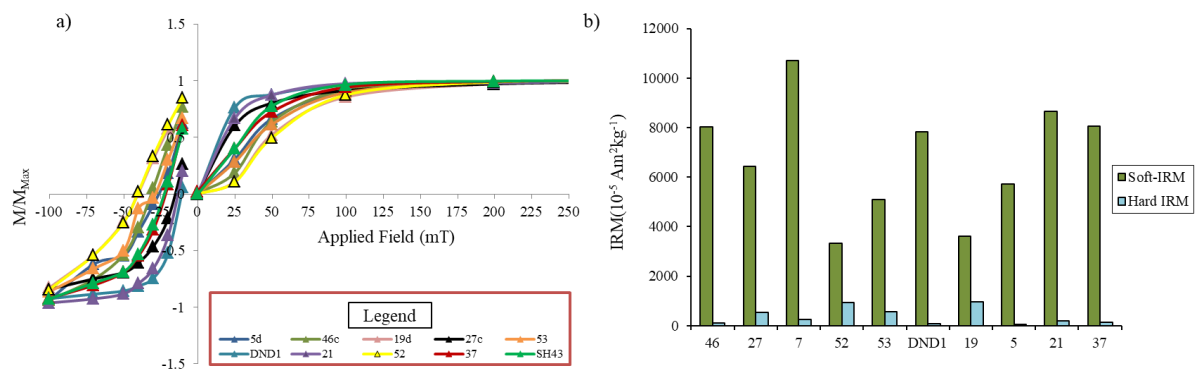


Fig. 5: a) Isothermal Remanence Magnetisation (IRM) acquisition and back-field curves normalized over max IRM value i.e.  $M_{max}$ . b) Sample wise estimated soft and Hard-IRM content showing the dominance of soft ferromagnetic phases.

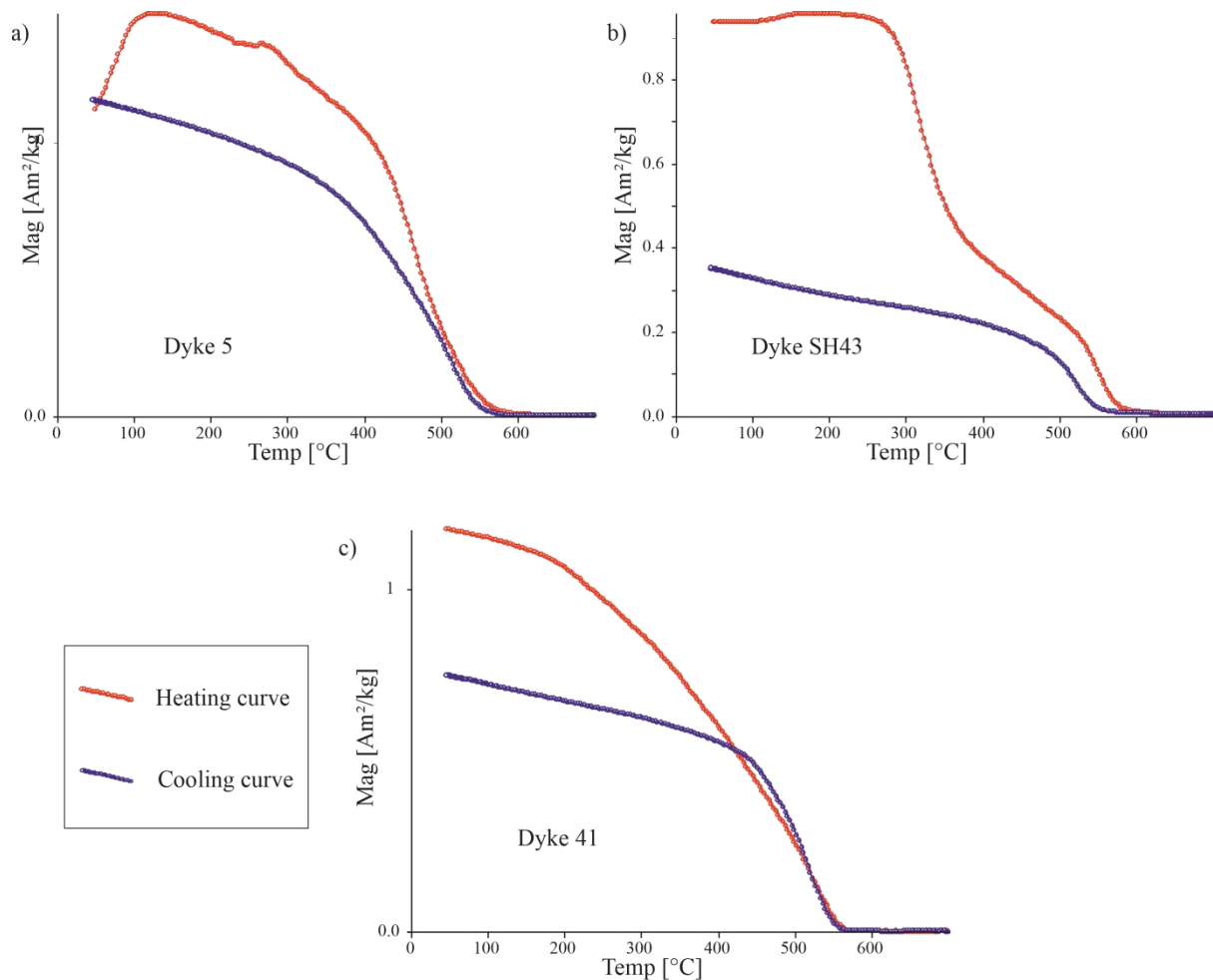


Fig. 6: Temperature dependant susceptibility curves for three representative dyke samples. All the samples show approximately similar Curie temperature ( $\sim 570^{\circ}\text{C}$ ) implying Titanomagnetite as the major remanent carrier.

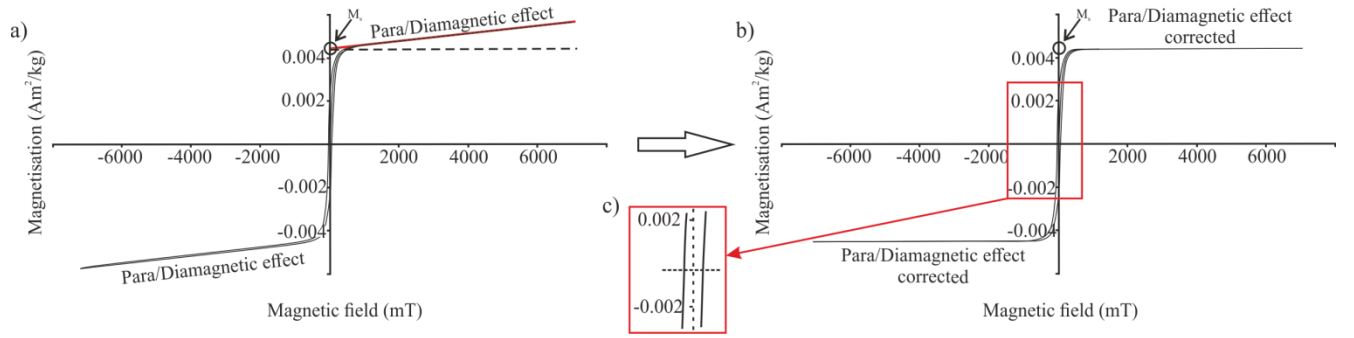


Fig. 7: Hysteresis loop for one representative dyke sample: a) Hysteresis loop including para and dia-magnetic influence. b) Hysteresis loop after para and dia-magnetic correction; c) inset showing zoomed in portion of the loop.

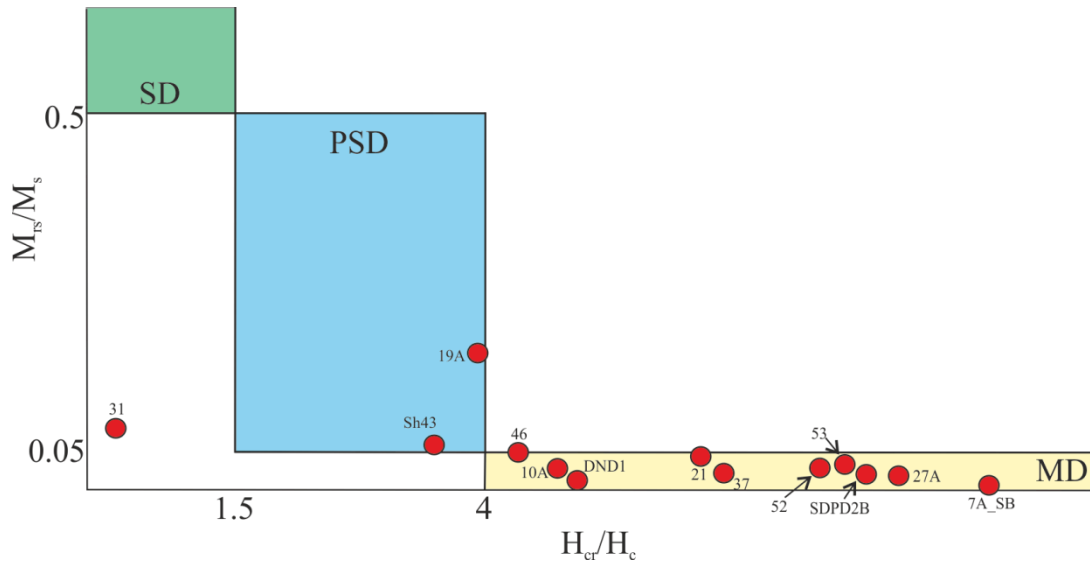


Fig. 8: Hysteresis parameters computed from obtained hysteresis loop after removal of para/dia-magnetic effect. The parameters are plotted on a Day coordinate frame (Day *et al.*, 1977.).

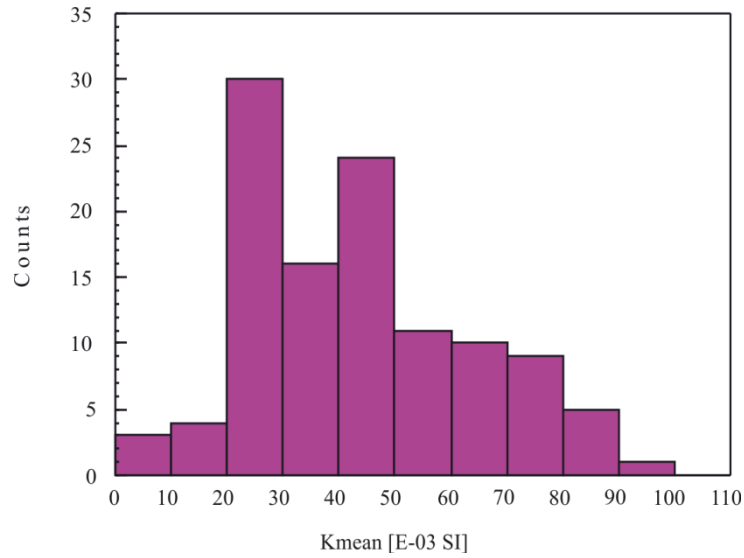


Fig. 9: Histogram showing distribution of the mean susceptibility of different samples.

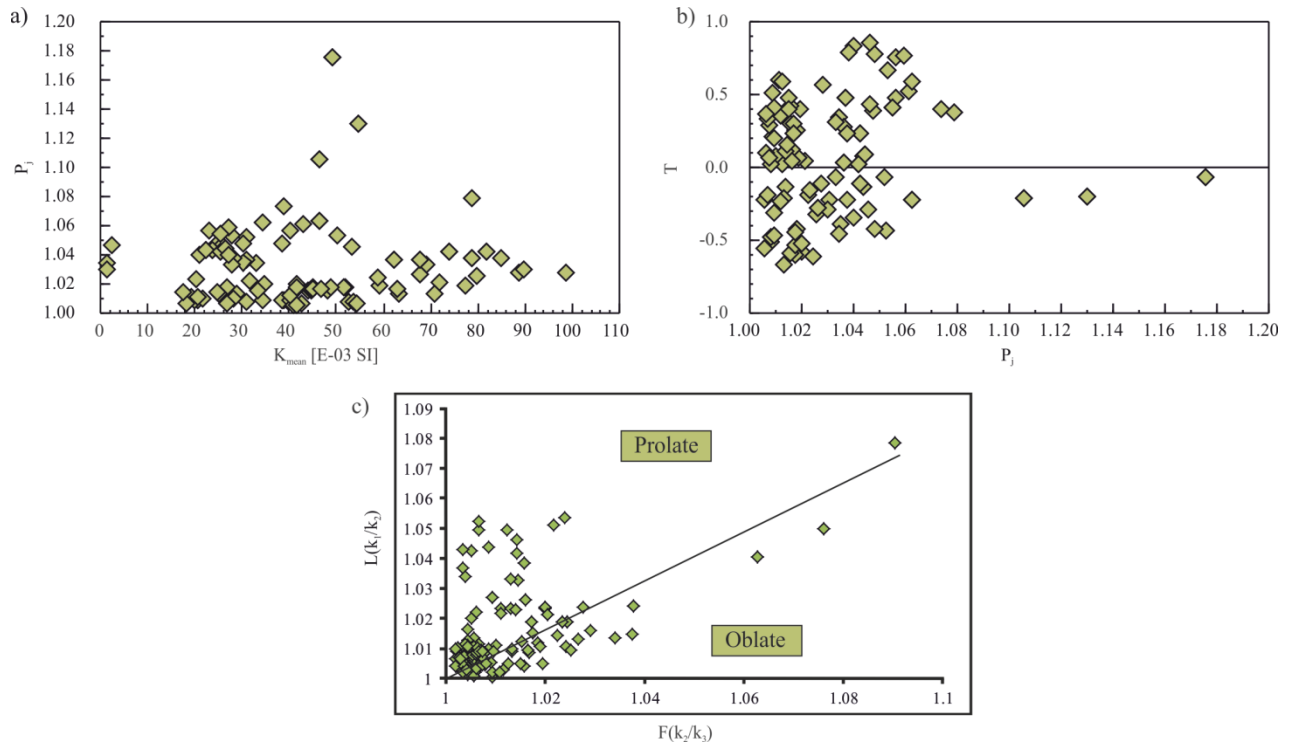


Fig. 10: a) The mean susceptibility ( $K_m$ ) Vs. degree of anisotropy ( $P_j$ ) bivariate plot for DND dyke samples showing low and constricted range for  $P_j$  except a few outliers. b) Jelinek plot ( $P_j$  versus  $T$ ; Tarling and Hrouda 1993) manifests the occurrence of both oblate and prolate fabric. c) Magnetic lineation ( $L$ ) Vs. magnetic foliation ( $k_1-k_2$ ) plot shows the occurrence of both lineation and foliation.

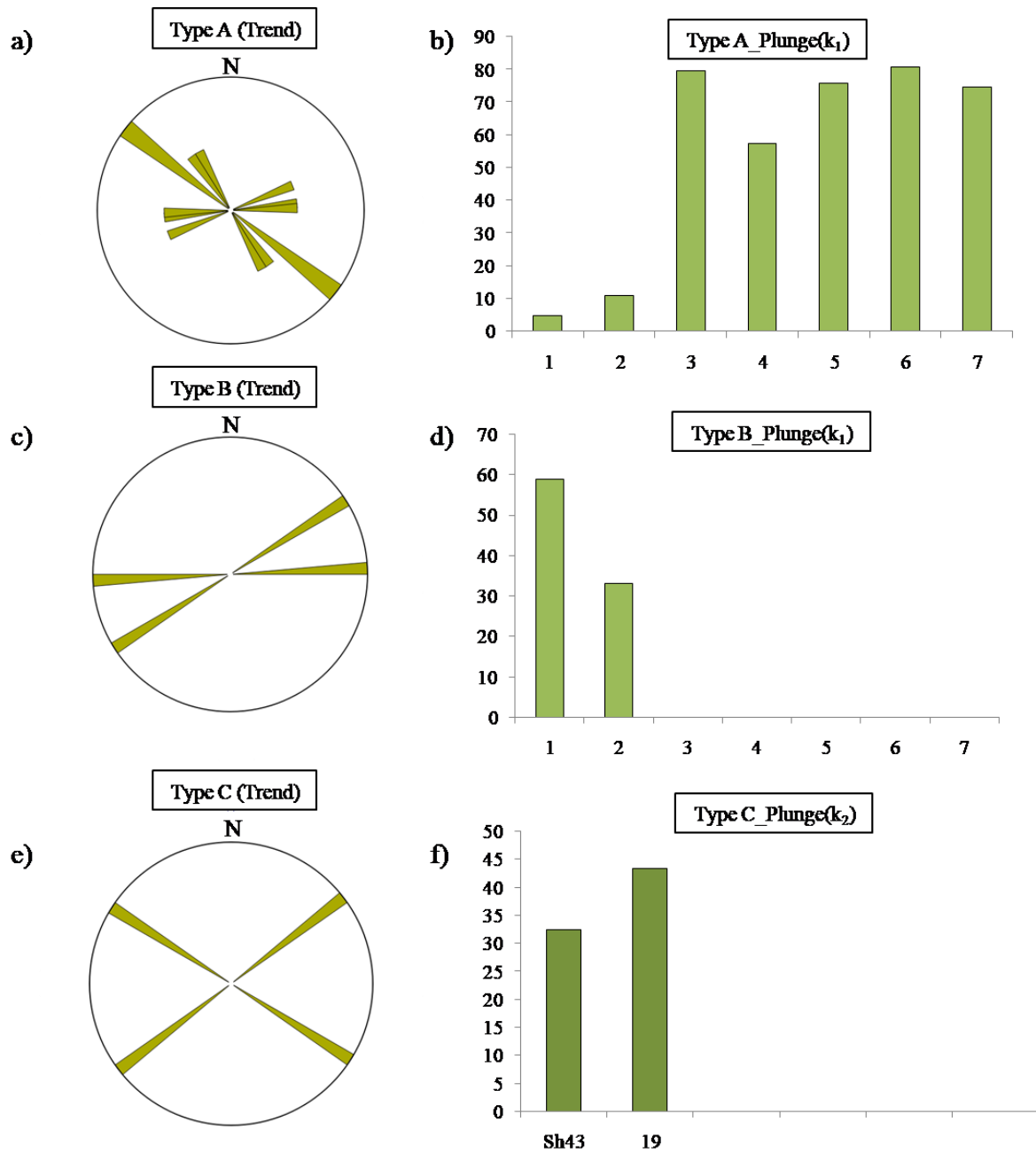


Fig. 11: Rose diagram and bar chart showing the flow direction variation for different type of fabric: a), c) and d) represent the distribution of the trend of the flow using the rose diagram for Type A, B and C fabric; b), d) and f) exhibit the variation of inclination of the flow directions within the dykes for the corresponding fabric type.

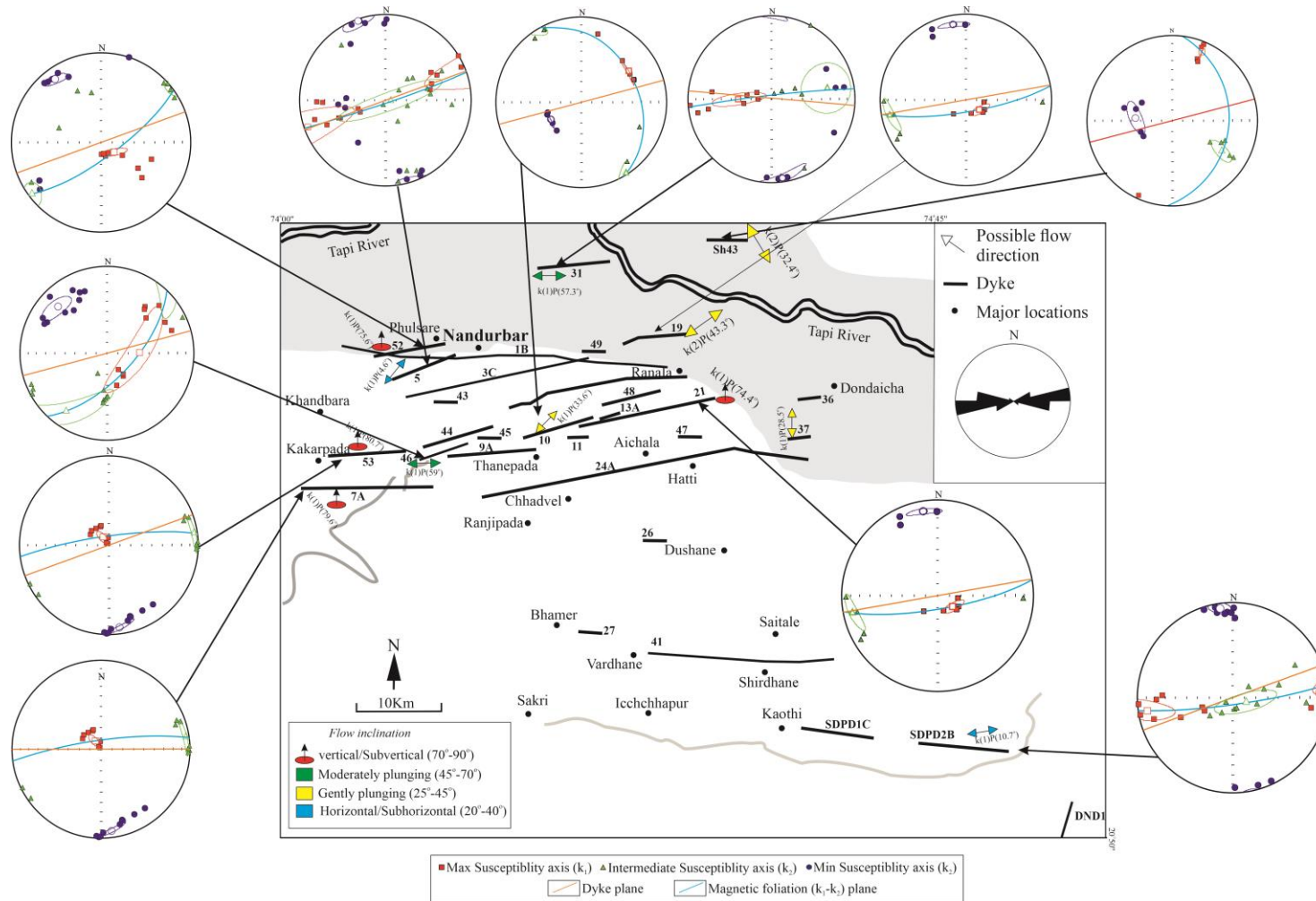


Fig. 12: Map of DND dyke swarm with interpretable dykes and inferred flow direction. Trend of the primary flow axes are exhibited by double headed arrow with different color index depending upon the plunge. Note the absence of any unique pattern of magma flow across the study area.

