The Indian subcontinent is a repository of Archean cratonic nuclei with plethora of geoscientific data to better understand the early Earth evolution and the operating processes. The Bundelkhand Craton (BuC) in the north-central India is one of the five Archean cratons which preserves signatures of Paleoarchean magmatism, Archean subduction, Neoarchean metamorphism, spectacular craton-scale landforms as a testimony of Paleoproterozoic episodic silico-thermal fluid activity and plume-generated mafic magmatism, and a Paleoproterozoic meteoritic impact event, currently the seventh oldest in the world. Based on available geological and geophysical data, the BuC has been divided into north BuC (NBuC) and south BuC (SBuC) across the Bundelkhand Tectonic Zone (BTZ). The evolution of BuC has many similarities with other Indian cratons and the available geochronological data suggest that it forms a part of the Ur Supercontinent.

Introduction

The formation, geodynamic evolution, physics and chemistry of the interiors of the terrestrial planets are best studied in the thin veneer of the planetary crust. The evidences of Hadean events, giant meteoritic impacts, mantle mineralogy and mass extinctions lie frozen as time capsules in crustal rocks. However, the vestiges of senso-stricto Hadean to Archean crusts are rarely observed in pristine state. The cratons, shields and associated greenstone belts conspicuously preserve the signatures of the juvenile Earth. In India, there are five cratons of Archean age (Aravalli, Bastar, Bundelkhand, Dharwar (Eastern and Western) and Singhbhum; Fig. 1a) in the large expanse of peninsular shield occupying nearly 7,50,000 sq km area and displaying comparable lithological, deformational, metamorphic, chronological and evolutionary history (Table 1). Unlike other Indian cratons, about two decades ago, very little was known from the Bundelkhand Craton (Basu, 1986) and till 2010, it was considered to be “relatively less studied” (Meert et al., 2010). The reported paucity of geochronological data, lack of mineralization, so-called undeformed monotonous nature of granitic rocks and metamorphism up to upper amphibolite facies did not attract desired attention even though the Bundelkhand Craton (BuC) exposures occupied nearly 29,000 sq km area in parts of north central India (Fig. 1b). It is bounded by the Proterozoic Vindhyan Basin on all sides excluding the northern part where the cratonic appendage is concealed below the Indo-Gangetic Alluvium (Basu, 1986; Naqvi and Rogers, 1987; Goodwin, 1991; Meert et al., 2010; Ray et al., 2015; Manglik et al., 2015; Meert and Pandit, 2015). Patches of basaltic outcrops (Deccan Traps) are observed to the SSW and SW marginal portions. The Great Boundary Fault (GBF), the Central Indian Tectonic Zone (CITZ) and the Himalayan Frontal Thrust (HFT) are the three major tectonic elements which constrain the surface disposition of the BuC to its western, southern and northern boundaries, respectively (Naqvi and Rogers, 1987; Goodwin, 1991; Malviya et al., 2006; Pati et al., 2008a, 2008b; Meert et al., 2010, Bhattacharya and Singh, 2013; Ray et al., 2015; Meert and Pandit, 2015).

In recent years, meaningful data from the BuC on granitoid geochemistry (Hussain et al., 2004, Ram Mohan et al., 2012; Kaur et al., 2016, Ramiz and Mondal, 2017; Joshi et al., 2017, Chauhan et al., 2018; Singh et al., 2019), quartz reefs (Pati et al., 2007; Raut et al., 2017), mafic magmatism (Rao et al., 2005, Mondal and Ahmad, 2001, Pati et al., 2008b, Pradhan et al., 2010, Singh et al., 2018), metamorphic imprints (Prasad et al., 1999, Pati, 1999, Singh et al., 2007; Singh and Dwivedi, 2009, 2015; Saha et al., 2011; Pati and Saha, 2011; Kaur et al., 2016) and geochronology (Sarkar et al., 1996, Mondal et al., 2002; Malviya et al., 2006, Pati et al., 2011, Kaur et al., 2016, Verma et al., 2016, Saha et al., 2016) have been generated. The largest impact structure of SE Asia with an estimated diameter of 11 km, the Dhala structure also occurs in the NW fringe of BuC (Pati, 2005 and Pati et al., 2008a). Here, an attempt has been made to synthesize and evaluate the available geological data pertaining to the evolution of BuC and discuss new findings unique to this craton.

Rock types of the Bundelkhand Craton

Petrological studies comprising various rock types are mainly collected from parts of Kabrai-Mahoba-Babina-Talbehat-Bansi-Lalitpur-Madaura areas which are exposed along the National (NH-26) and State Highways. The rocks are described mainly using geochemical (major and trace element) data. Mineral analysis and isotopic data were largely absent except in some recent studies in
mainly comprises tonalite-trondhjemite-granodioritic (TTG) gneisses, meta-supracrustals (amphibolites, banded iron formation, komatiitic basalts (~modern boninite), metaperidotite, calc-silicate rocks, corundum-bearing phengite schist, quartz-sericite schists, fuchsite quartzite and quartzite), granitic rocks (plutonic, hypabyssal and volcanic variants), giant quartz veins, mafic dykes and some noritic intrusions in the western part of BuC (Basu, 1986; Sarkar et al., 1996; Sharma and Rahman, 2000; Mondal et al., 2002; Malviya et al., 2006; Pati et al., 2007; Saha et al., 2011, 2016; Kaur et al., 2016; Verma et al., 2016; Joshi et al., 2017; Singh et al., 2018; Roy et al., 2018; Nasipuri et al., 2019; Singh et al., 2019; Alfimova et al., 2019).

Tonalite-Trondhjemite-Granodiorite Gneisses (TTGs)

The TTGs of varying ages (~3.6-2.7 Ga) occur as kilometer-size enclaves withinalkali granitoid gneisses of Archean age in the vicinity of BTZ mainly (Mondal et al., 2002; Kaur et al., 2014, 2016; Saha et al., 2016; Joshi et al., 2017; Nasipuri et al., 2019). The outcrops are best exposed between WSW of Dhala and S of Babina to Paswara-Kabrai (Fig. 4d). Mineralogically, TTGs are mainly composed of plagioclase feldspar, quartz, biotite, calcic-amphibole and K-feldspar having epidote, zircon, monazite, apatite and titanite as accessory phases (Ray et al., 2015; Chauhan et al., 2018). The ubiquitous association of the metasupracrustals with the greenstones component, especially amphibolites, is similar to their world-wide occurrences. The TTGs of the BuC are evolved between diorite and granite, dominantly sodic to marginally potassic in composition and show medium- to low-heavy rare earth element (low-HREE) character with low Eu subgroups (Ram Mohan et al., 2012; Joshi et al., 2017). Based on geochemical data, Ram Mohan et al. (2012) classified TTGs of BuC into two distinct categories: Sodic/True TTG and Potassic/Transitional TTG which were derived from two different sources. But Joshi et al. (2017) preferred to characterize them as Low-HREE TTG and Enriched TTG based on their distinctive rare earth element (REE) patterns. The sodic group shows relatively more fractionated REE pattern as compared to the potassic group of TTGs (Ram Mohan et al., 2012). They have high SiO₂ (64.17-74.52 wt. %) and Na₂O (3.11-5.90 wt. %), moderate to high (La/Yb)N and Sr/Y values (14.7-33.50 and 4.85-98.7, respectively) with
| Lithological Units       | Field Characters                                                                 | Mineralogical Assemblages                                                                 | Age (Ma/Ga) | References                                                                 |
|--------------------------|----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|-------------|---------------------------------------------------------------------------|
| Vindhyan Supergroup      | Sedimentary rocks (sandstone, limestone etc.)                                     | Qtz + Or ± Plag + Bt ± Hbl                                                               | ~1.6 Ga     | Sarangi et al., 2004                                                     |
| Mafic dykes              | Moderate relief and highly jointed. dark greenish grey in colour, fine to medium  | Plag ± Cpx ± Ol ± Qtz ± Ilm ± Mag                                                       | 1.1-1.97 Ga | Sarkar et al., 1997; Sharma and Rahman, 2000; Rao et al., 2005; Pati et al., 2008b; Pradhan et al., 2012; Radhakrishna et al., 2013 |
| Giant quartz veins (GQVs) | trend: NNE-SSW to N-S. Fault breccias and subhorizontal stretching lineations      | Qtz ± Sr ± Ep ± Opq ± Cal                                                               | 1.9-2.2 Ga  | Sarkar et al., 1984; Rao et al., 2005; Pati et al., 2007                |
| Rhyolite/Granophyre/     | Pinkish brown in colour, massive in nature and extensively fractured. Euhedral    | Qtz + Or ± Plag ± Bt ± Hbl ± Ep ± Chl                                                    | 2.5±7 Ga    | Mondal et al., 2002                                                     |
| Granite Porphyry         | Enclaves within alkali granitoid gneisses.                                        | Qtz + Plag ± Bt ± Hbl ± Ep                                                              | ~2.56±6 Ga  | Mondal et al., 2002; Saha et al., 2010                                   |
| Intrusive Granitoids     | Variations in colour, texture and mineralogy. Syenites are rare. Pegmatites are   | Qtz + Or + Plag + Bt ± Hbl ± Ep                                                         | 1.9-2.59 Ga | Mondal et al., 2002; Pati et al., 2010; Saha et al., 2011; Kumar et al., 2013; Singh and Slabunov, 2013, 2015; Kaur et al., 2016; Verma et al., 2016; Joshi et al., 2017; Singh et al., 2019 |
| Karera Gneiss            | Outcrops are mostly undeformed, multiphase, and anhydrous in nature.              | Plag + Hbl ± Qtz + Or ± Bt ± Zr ± Ap ± Aln ± Mnz ± Ttn and Qtz + Or + Plag + Bt ± Hbl + Zr ± Ap ± Mnz ± Ttn ± Aln | 2.59-2.46 Ga| Mondal et al., 2002; Pandey et al., 2011; Saha et al., 2011; Kumar et al., 2013; Kaur et al., 2016; Verma et al., 2016; Joshi et al., 2017; Singh et al., 2019 |
| Santukitoids and anatectic granites | Basement unit, Enclaves within alkali granitoid gneisses. Associated with greenstone component. | Qtz + Plag ± Bt ± Hbl ± Ep                                                              | ~3.6-2.7 Ga | Sarkar et al., 1995; Mondal et al., 2002; Singh and Slabunov, 2013; Singh and Slabunov, 2014, 2015; Kaur et al., 2014, 2016; Saha et al., 2011, 2016; Verma et al., 2016; Joshi et al., 2017; Singh et al., 2019; Nasipuri et al., 2019 |
| Calc-silicates           | Associated with amphibolites, quartzites and BIFs. At few places with karst-like | Amp + Di + Qtz + K-Na feldspar + Ap + Cal ± Wo                                            | —           | —                                                                         |
| Corundum-Phlogopite-     | Occurring within TTGs                                                             | Crn + Phil + Chl + Chl                                                                  | ~2.78 Ga    | Saha et al., 2011                                                       |
| Phengite Schists         | Less deformed unit, usually occur at base of BIFs and at some paces, in the form | Qtz + Plag + Bt + Hbl                                                                    | 2.81-2.54 Ga| Slabunov et al., 2013; Singh and Slabunov, 2014, 2015; Joshi et al., 2017; Slabunov and Singh, 2018 |
| Felsic volcanics         | Associated with metasupracrustals, quartzites, granitoid gneisses etc. Composed    | Mag + Qtz + Cpx ± Cpx + Grt ± Hbl + Act ± Bt + Chl + Ap ± Aln                             | 2.82-2.81 Ga| Slabunov et al., 2013; Singh and Slabunov, 2013, 2015                  |
| Banded Iron Formations   | Associated with metamorphic materials. Show multiple phases of folding.           | Hbl + Plag + Grt + Bt ± Chl ± Qtz + Mag ± Sp ± Ap ± Zr ± Mnz                             | 4.9-4.2 Ga  | Malviya et al., 2005; Singh et al., 2019                                  |
| Amphibolites             | Mostly associated with greenstone components. At some places, observed as         | Hbl + Plag + Grt + Bt ± Chl ± Qtz + Mag ± Sp ± Ap ± Zr ± Mnz                             | —           | —                                                                         |
| Age       | Bundelkhand Craton                                                                 | Aravalli Craton                                                                 | Singhbhum Craton                                                                 | Bastar Craton                                                                 | Western Dharwar Craton                                                                 | Eastern Dharwar Craton                                                                 |
|-----------|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|
| 2.8-2.5 Ga| High-pressure metamorphism, felsic magmatism (Saha et al., 2011; Mondal et al., 2002; Singh and Slabunov, 2014, 2015; Slabunov and Singh, 2018; Joshi et al., 2017; Singh et al., 2019) | Crystallisation ages of Banded Gneiss Complex, Berach Granite (Roy et al., 2012) | Crystallization ages of MayurBhaj Granite, eastern and western margins of Singhbhum Craton (Saha et al., 1977; Mishra et al., 1999; Bandyopadhyay et al., 2001) | Not recorded                                                                 | Supracrustal sequence and potassic granite (Meen et al., 1992; Nutman et al., 1992, 1996; Peucat et al., 1993; 1995; Ramakrishnan et al., 1994) | TGG magmatism and intrusion of potassic granite (Jayananda et al., 2000) |
| 3.2-3.0 Ga| U-Pb zircon ages recorded from the TTG gneiss in the Sukwa-Dukwa dam area and near Panchwara (Mondal et al., 2002; Saha et al., 2011; Kaur et al., 2016) | U-Pb zircon ages from the Alwar quartzite of Aravalli Supergroup (Kaur et al., 2011) | U-Pb zircon overgrowth in the magmatic zircons from Older Metamorphic Tonalitic Gneiss and detrital zircons from Older Metamorphic Group (Mishra et al., 1999) | Not recorded                                                                 | Pb-Pb zircon ages obtained from the TGG gneisses of Nuggihalli schist belt and orthogneiss clast in Kaladurga conglomerate (Maibam et al., 2011) | Pb-Pb zircon age from the Sakarsanahlit TTG gneiss (Maibam et al., 2011) |
| 3.3 Ga    | Pb-Pb zircon ages from Kuricha and Mahoba gneisses; Pb-Pb zircon age from the metabasic enclave in Mahoba Gneiss (Mondal et al., 2002) | Whole rock Sm-Nd and Pb-Pb zircon ages from Mewar Gneiss (Gopalan et al., 1990; Wiedenbeck & Goswami, 1994); U-Pb detrital zircon ages from the Alwar quartzite of Aravalli Supergroup (Kaur et al., 2011) | Pb-Pb zircon ages from Singhbum Granite-II (Mishra et al., 1999) | Not recorded                                                                 | U-Pb zircon ages from Gorur gneiss (Beckinsale et al., 1980; Peucat et al., 1993); U-Pb zircon ages from the meta rhyolite of Holenarsipur supracrustal units (Peucat et al., 1995); whole rock Sm-Nd isochron age from Komatiite of Sargur supracrustal unit (Jayananda et al., 2008) | Pb-Pb zircon age from Hulimavu orthogneiss (Maibam et al., 2011) |
| 3.4 Ga    | U-Pb zircon age from Babina TTG gneiss (Mondal et al., 2002; Singh and Slabunov, 2013; Kaur et al., 2014; Saha et al., 2016; Joshi et al., 2017; Sing et al., 2019; Nasipuri et al., 2019) | Not recorded                                                                     | Pb-Pb zircon ages from Older Metamorphic Tonalite Gneiss and Singhbum granite Phase-I (Mishra et al., 1999; Acharyaa et al., 2010) | Not recorded                                                                 | Pb-Pb detrital zircon ages from the Sargur supracrustal units (Maibam et al., 2011) | Not recorded |
| 3.6-2.7 Ga| U-Pb zircon, Pb-Pb zircon and whole rock Rb-Sr age from TTGs (Sarkar et al., 1995; Mondal et al., 2002; Singh and Slabunov, 2013; Kaur et al., 2014, 2016; Singh and Slabunov, 2014, 2015; Saha et al., 2011, 2016; Verma et al., 2016; Joshi et al., 2017; Sing et al., 2019; Nasipuri et al., 2019) | Not recorded                                                                     | U-Pb zircon ages from the felsic volcanics of Iron Ore Group (Mukhopadhyay et al., 2008); Pb-Pb detrital zircon ages from the Older Metamorphic Group (Goswami et al., 1995; Mishra et al., 1999). | Not recorded                                                                 | U-Pb zircon ages from TTG gneiss and granite (Ghosh, 2004; Rajesh et al., 2009) | U-Pb detrital zircon ages from the Sargur supracrustal units (Nutman et al., 1992) | Not recorded |
| 4.03-4.24Ga| Not recorded                                                                       | Not recorded                                                                     | U-Pb zircon ages from Paleorhean (~3.4 Ga) Older Metamorphic Gneiss (OMTG), Champa area (Chaudhuri et al., 2018) | Not recorded                                                                 | Not recorded                                                                 | Not recorded |
| 4.9-4.2 Ga and 3.4-3.3 Ga | Based on Nd isotopic values, the possible protolith and metamorphic ages of amphibolites (Malviya et al., 2005) | Not recorded                                                                     | Not recorded                                                                     | Not recorded                                                                 | Not recorded                                                                 | Not recorded |

Table 2. Correlation of Paleo-Mesoarchaean crustal components of Bundelkhand Craton with that recorded from other Archean cratons of Peninsular India (modified after Saha et al., 2016)
low Mg# (30-47) and HREE contents which indicate their genesis by partial melting of the sub-arc hydrous basaltic crust under a specific pressure-temperature condition (Ram Mohan et al., 2012; Chauhan et al., 2018). The outcrop-scale features, whole rock geochemistry of TTGs and Hf isotopic data from zircon suggest reworking of both felsic and mafic components between 3.55 and 3.20 Ga followed by the emplacement of granitoids at around 2.5 Ga (Kaur et al., 2016; Saha et al., 2016; Nasipuri et al., 2019). It demonstrates a multifaceted process of crustal formation and stabilization during that time and indicates an Archean metamorphic overprint at ca. 3.20 Ga just after the last phase of TTGs magmatism in the BuC (Kaur et al., 2016). These geochemical data also suggest that both mafic magmatic enclaves and host granitoids are formed by the injection of hot mafic magma into a relatively cooler granitic magma chamber in a subduction setting (Ramiz and Mondal, 2017).

**Metasupracrustals associated with greenstone belts**

Babina-Paswara (Bundelkhand Greenstone Belt; Pati, 1999; Malviya et al., 2006; Saha et al., 2011) and Rungaon-Girar greenstone belts are well exposed in BuC (Singh and Slabunov, 2015; Saha et al., 2016; Slabunov and Singh, 2018). The lithology of these belts is mainly composed of amphibolites, banded iron formation, pillow basalts, komatiitic basalts, calc-silicate rocks, white schists, quartzites, metavolcanics, metapelites, mafic-ultramafics (Basu, 1986; Mondal et al., 2002; Malviya et al., 2006; Pati et al., 2007; Ram Mohan et al., 2012; Kaur et al., 2014; Singh and Slabunov, 2015; Kaur et al., 2016; Saha et al., 2016; Verma et al., 2016; Joshi et al., 2017; Slabunov et al., 2017; Singh et al., 2018, 2019; Nasipuri et al., 2019). Some lithounits of these belts are also intruded by K-rich pink granites at many places (Singh et al., 2007, 2018). A NE-SW-trending quartz reef shows sinistral displacement of the supracrustals near Mankua village (Basu, 1986; Pati et al., 2007; Saha et al., 2011; Singh et al., 2018). Based on geochemical and geochronological studies, several workers have suggested a subduction-related tectonic setting for the volcano-sedimentary rocks of Babina-Paswara greenstone belt (Malviya et al., 2006; Saha et al., 2010; Singh and Slabunov, 2015, Saha et al., 2016; Kaur et al., 2016; Singh et al., 2018).

Recently, Singh et al. (2019) reported geochemical and Sm-Nd isotopic data from mafic and ultramafic rocks of the Babina and Maueranipur greenstone belts. It revealed that they evolved through fractional crystallization associated with crustal assimilation and have metamorphosed up to greenschist to amphibolites facies (Singh et al., 2010; Singh et al., 2019). These geochemical analyses of mafic, ultramafic and felsic volcanic rocks endorse the Neoarchean plume-metamorphosed up to greenschist to amphibolites facies (Singh et al., 2018). These geochemical data also suggest that both mafic magmatic enclaves and host granitoids are formed by the injection of hot mafic magma into a relatively cooler granitic magma chamber in a subduction setting (Ramiz and Mondal, 2017).

**Amphibolites**

Amphibolites are mainly exposed along the ~E-W-trending Bundelkhand Tectonic Zone (BTZ; Pati 1999) associated with greenstone components (BIF, calc-silicate rocks, white schists, quartzites and metapelites). They are also observed as enclaves within granitoids and gneisses (Fig. 2a). Mineralogically amphibolites contain hornblende + plagioclase + garnet + biotite + chlorite ± quartz ± biotite + magnetite ± apatite ± zircon ± monazite etc. (Pati and Saha, 2011). Using hornblende-plagioclase thermo-barometry, the amphibolites show a polybaric (1.7-5.92 kb) and near isothermal (599-641°C) P-T conditions of their equilibration. Their major element chemistry shows a dominantly calc-alkaline affinity and limited tholeiitic character. They are large-ion lithophile elements (LILE; Ba, Sr) enriched and high field strength elements (HFSE; Nb, Zr, Hf, Ta and Ti; Malviya et al., 2005) depleted. The REE pattern shows unfractoned to fractionated characteristics. The marked Nb and Ta depletions observed in MORB-normalized data suggest that these amphibolites are meta-basalts that are comparable to the modern-day basaltic magma observed in convergent plate settings (Malviya et al., 2005). The Nd isotopic values of amphibolites along the BTZ are highly variable (143Nd/144Nd: 0.511509-0.512626) and yield two model age clusters around 4.9-4.2 Ga (possibly protothorpe age) and 3.4-3.3 Ga (~age of metamorphism). The Nd isotopic measurements suggest that the amphibolites were formed in a subduction-related tectonic setting from a depleted mantle during the Archean time.

**Pillow basalts**

The pillowed metabasalt (Fig. 2b) exposures are restricted to Pal Basti, Bargoon area of Mauanipur, Uttar Pradesh (Malviya et al., 2006). They show very high aspect ratio suggesting their flattening in a compressive stress domain. Mineralogically, they comprise hornblende, plagioclase, magnetite, epidote, chloride and quartz. Chemically, they are depleted in HFSEs with Nb- and Ta-toughs characteristics of volcanic arc magma and they are similar to low-K arc tholeiite observed in modern plate convergent boundaries.

**Banded iron formations (BIFs)**

Banded iron formations (BIFs) in BuC are disposed as alternating iron-rich and silica-rich layers (Fig. 2c) similar to other Indian cratons and different parts of the world. The BIFs occur in association with quartzite ± amphibolites (Fig. 2d) ± metamorphosed pillow basalts ± metamorphosed ultramafic rocks ± volcanioclastic metasediments ± calc-silicate rocks ± granitoid gneisses as dismembered lenses mainly confined to the BTZ in areas like Babina, Prithivipura (Jhansi), Sukwan-Dukwan (Jhansi), Papuoni, Gora, Balyara, Kuraiacha (Jhansi), Maueranipur (Jhansi), Santhar (Mahoba) and Bijainagar-Thanasagar-Paswara (Mahoba). The BIFs occur as largely E-W-trending bands of varying width (up to tens of m) with bedding/foliation (± shear) dipping steeply towards north. The BIFs show three phases of folding and are sinistrally displaced along NE-SW to NNE-SSW direction up to a km (Mankua, near Babina, Jhansi; Basu, 1986). They are metamorphosed between greenschist to upper amphibolite/granulite facies (Pati, 1999). The mineralogy includes: magnetite (Mag), ± quartz (Qtz), ± orthopyroxene (Opx), ± clinopyroxene (Cpx), ± garnet (Grt), ± hornblende (Hbl), ± actinolite (Act), ± biotite (Bt), ± chlorite (Chl), apatite (Ap) and ± allanite (Aln). The BIF has three distinct mineral assemblages (1. Mag + Amp + Chl + Ap + Qtz; 2. Mag + Grt + Opx + Cpx + Ap + Qtz; and 3. Mag + Amp + Chl + Grt + Ap + Qtz; Fig. 3). The geochemical analysis shows 43.14 to 52.71 wt. % of Fe2O3 within BIFs of Babina area while in Girar, it varies between 31.57 and 40.03 wt. % (Singh and Slabunov, 2015, 2016). However,
the FeO content in the BIFs of Mauranipur (19.97-23.13 wt. %) is higher as compared to the BIFs of Babina and Girar areas (Singh et al., 2018). Major element compositions of the BIFs show wide variations in iron and manganese contents although SiO₂, Al₂O₃ and TiO₂ remain similar from west to east along the BTZ. The MnO content in Babina area is minimum (0.01 to 0.14 wt. %) compared to Mauranipur (1.72-4.08 wt. %) and Mahoba (2.05-3.73 wt. %) suggesting a possible shallowing of the proto-basin to the east (Malviya et al., 2013). The REE data of Mauranipur BIFs suggest a volcanogenic-hydrothermal source for the derivation of chemogenic sediments whereas the Mahoba BIFs provide evidence for a continental source (Malviya et al., 2013). In general, BIFs are more enriched in Cr and Ni as compared to Zr, Hf, Ba, Th, Sr, Yb and Lu with a positive Eu-anomaly (Singh and Slabunov, 2016). In Babina area, they have lower concentration of Nb, Ti and Zr which indicate their association with island-arc volcanism (Singh and Slabunov, 2015). Although in Girar, the higher concentration of Cr and Ni in BIFs indicate their occurrence with mafic-ultramafic magmatism (Singh and Slabunov, 2016). The formation of BIFs took place under varied physico-chemical conditions during the Archean time in multiple basins in the central part of BuC with each basin having its separate sediment source (Malviya et al., 2013). In Mauranipur, the FeO content in the BIFs of Mauranipur (19.97-23.13 wt. %) is higher as compared to the BIFs of Babina and Girar areas (Singh et al., 2018). Major element compositions of the BIFs show wide variations in iron and manganese contents although SiO₂, Al₂O₃ and TiO₂ remain similar from west to east along the BTZ. The MnO content in Babina area is minimum (0.01 to 0.14 wt. %) compared to Mauranipur (1.72-4.08 wt. %) and Mahoba (2.05-3.73 wt. %) suggesting a possible shallowing of the proto-basin to the east (Malviya et al., 2013). The REE data of Mauranipur BIFs suggest a volcanogenic-hydrothermal source for the derivation of chemogenic sediments whereas the Mahoba BIFs provide evidence for a continental source (Malviya et al., 2013). In general, BIFs are more enriched in Cr and Ni as compared to Zr, Hf, Ba, Th, Sr, Yb and Lu with a positive Eu-anomaly (Singh and Slabunov, 2016). In Babina area, they have lower concentration of Nb, Ti and Zr which indicate their association with island-arc volcanism (Singh and Slabunov, 2015). Although in Girar, the higher concentration of Cr and Ni in BIFs indicate their occurrence with mafic-ultramafic magmatism (Singh and Slabunov, 2016). The formation of BIFs took place under varied physico-chemical conditions during the Archean time in multiple basins in the central part of BuC with each basin having its separate sediment source (Malviya et al., 2013). In Mauranipur, the FeO content in the BIFs of Mauranipur (19.97-23.13 wt. %) is higher as compared to the BIFs of Babina and Girar areas (Singh et al., 2018). Major element compositions of the BIFs show wide variations in iron and manganese contents although SiO₂, Al₂O₃ and TiO₂ remain similar from west to east along the BTZ. The MnO content in Babina area is minimum (0.01 to 0.14 wt. %) compared to Mauranipur (1.72-4.08 wt. %) and Mahoba (2.05-3.73 wt. %) suggesting a possible shallowing of the proto-basin to the east (Malviya et al., 2013). The REE data of Mauranipur BIFs suggest a volcanogenic-hydrothermal source for the derivation of chemogenic sediments whereas the Mahoba BIFs provide evidence for a continental source (Malviya et al., 2013). In general, BIFs are more enriched in Cr and Ni as compared to Zr, Hf, Ba, Th, Sr, Yb and Lu with a positive Eu-anomaly (Singh and Slabunov, 2016). In Babina area, they have lower concentration of Nb, Ti and Zr which indicate their association with island-arc volcanism (Singh and Slabunov, 2015). Although in Girar, the higher concentration of Cr and Ni in BIFs indicate their occurrence with mafic-ultramafic magmatism (Singh and Slabunov, 2016). The formation of BIFs took place under varied physico-chemical conditions during the Archean time in multiple basins in the central part of BuC with each basin having its separate sediment source (Malviya et al., 2013). In Mauranipur, the
BIFs of Mesoarchean age show tectonic relation with basic, ultrabasic and felsic volcanic assemblies (Singh and Slabunov, 2016). Also, in the southern part of BuC, it encompasses tectonic contact with TTGs (Singh and Slabunov, 2015). Recently Alfimova et al. (2019) reported the first geochemical and Sm-Nd isotopic data of iron-rich and silica bands from BIFs of BuC and compared them with those from Fennoscandian shield (FS) and East-European Platform (EEP). They compared Algoma type BIFs of BuC and FS with EEP and they observed that $\epsilon_{Nd}^{t}$ for silica-rich layers is elevated compared to iron-rich layers for all the samples. According to them, despite the diverse spatial disposition of BIFs worldwide, the higher $\epsilon_{Nd}^{t}$ values (~+5.0) in silica-rich layers and lower $\epsilon_{Nd}^{t}$ values (-5 to +2) for iron-rich layers suggest their derivation from juvenile and continental sources, respectively.

White Schists

Traditionally the rocks of BuC was known to have witnessed greenschist to possibly granulite facies metamorphism (Basu, 1986) till a quartz-free, corona-mantled corundum porphyroblastic, phlogopite + chlorite + clinozoisite-bearing phengite schist (Fig. 4a) occurring within TTG gneisses was discovered (Saha et al., 2011) and this is considered as one of the “spectacular discoveries” (van Hunen and Moyen, 2012) of Archean metamorphism. The KMASH and CKMASH pseudosection modeling suggested that the outer and inner coronae formed at pressures of 18-20 and 12 kb, respectively. This unique assemblage observed in BuC was exhumed along a clockwise P-T path suggesting a Neoarchean subduction event in the north central India and followed by granitoid magmatism in the area.

Calc-silicate rocks

Calc-silicate rocks are exposed along the BTZ intimately associated with amphibolites, quartzites and BIFs. Excellent exposures are seen in Bhaunti (Fig. 4b; Shivpuri, Mankua (Fig. 4c; Jhansi), Sukwan-Dukwan and Baragaon (Jhansi) with some showing partially developed karst-like topography (WSW of Mankua, Jhansi) and elephant-skin weathering features in the outcrop-scale. They exhibit excellent mm- to cm-thick primary layering and deformed structures. Their mineralogy is similar to marls (amphibole + diopside + quartz + alkali feldspar + apatite ± calcite ± wollastonite). They show multiple phases of ductile and brittle deformation while retaining the primary foliation (+ with the imprints of possible microbially induced sedimentary structures, MIS) (Pati, 2010).

Quartzites

The southern part of BuC is mainly composed of BIFs, quartzites,

Figure 4. Field photographs showing: a) Quartz-free, corundum-bearing white schist from Chaurara Reserve Forest, SSE of Babina. The outcrop is 2m × 0.8m, b) Calc-silicate rock exposed in Bhaunti area, Shivpuri district, Madhya Pradesh. It comprises multiple layers of variable thickness and composition, c) Calc-silicate rocks near Mankua (Babina, Jhansi) showing karst-like topography. d) Tonalite-trondhjemite-granodiorite (TTG) gneiss shows alternating leucocratic and mesocratic layers. A granite pegmatite vein exhibiting grain-size variation is cutting across the gneissosity of the TTG.
Intrusive Granitoids, Syenites and Pegmatites

Madawara Ultramafic Complex (MUC)

The MUC lies at the southern fringe of BuC and has been established as a potential source for platinum group elements (PGEs) in north central India (Pati et al., 2005; Pati et al., 2006; Farooqui and Singh, 2006; Prakash et al., 2009; Farooqui and Singh, 2010; Singh et al., 2011; Balaram et al., 2013; Satyanarayanan et al., 2010, 2014, 2015; Singh et al., 2018). Here, variably altered and metamorphosed (± deformed) mafic and ultramafic rocks (metadunite, metaperidotite (± hornblende), metapyroxenite (± olivine), gabbro and diorite) occur as E-W-trending lensoidal bodies, distributed in about 400 sq km area and are altogether, known as MUC (Pati et al., 2005; Farooqui and Singh, 2006; Singh et al., 2011; Satyanarayanan et al., 2014; Mohanty et al., 2018; Ramiz et al., 2018; Singh et al., 2018). An integration of field, petrography and bulk rock geochemistry have been carried out in MUC to understand its petrogenesis and tectonic setting (Mohanty et al., 2018; Ramiz et al., 2018). About 400 m thick low-lying ridge is the largest outcrop of ultramafic exposed in the south east of Madawara Village (Mohanty et al., 2018). The rocks of this complex are mainly confined between the Madawara Shear in north and the Sonrai-Girar Shear in south and have undergone greenschist to lower amphibolites facies metamorphism (Singh et al., 2010; Satyanarayanan et al., 2014; Ramiz et al., 2018). The whole sequence of mafic-ultramafic rocks of this complex is cut across by dolerite dykes (Singh et al., 2018). In general, the contacts between ultramafic rocks and Bundelkhand granite-gneisses are sheared and mylonitized in the area (Singh et al., 2018; Ramiz et al., 2018). Recent geochemical studies have shown that rocks of this region are enriched in light rare earth elements (LREEs) and LILEs as compared to HREEs and HFSEs favouring the continental arc setting for the MUC (Mohanty et al., 2018; Ramiz et al., 2018). However, Satyanarayanan et al. (2015) have reported that the MUC are depleted in Cu, Al, Ca and V.

Intrusive Granitoids, Syenites and Pegmatites

The intrusive granitic magmatism (Fig. 5a) in BuC occurred within a time span of about 700 Ma and age of various granitic variants is constrained between 1.9 and 2.58 Ga (Mondal et al., 2002; Pati et al., 2010; Kaur et al., 2016; Verma et al., 2016; Joshi et al., 2017; Singh et al., 2019). The granitoids from BuC are classified on the basis of major oxide data. They show metaluminous to peraluminous chemistry representing a volcanic arc affinity and have a large variation in SiO₂ concentration ranging from 49 to 77 wt. % while the concentrations of TiO₂, Al₂O₃, Fe₂O₃T, MnO, MgO, CaO and P₂O₅ exhibit an inverse relationship with SiO₂ content (Mondal and Zainuddin, 1996; Ray et al., 2015). They are typically LREE-enriched, HREE-depleted and show negative Eu anomaly with CeN/YbN value ranging from 1.51 to 15.71 and GdN/YbN value from 0.49 to 2.92 (Mondal and Zainuddin, 1996). The K/Rb ratios (95-373) exhibit their calc-alkaline nature (Mondal and Zainuddin, 1996).

In recent years, several workers have reported major and trace element geochemical data on these granitoids (Ram Mohan et al., 2012; Pati et al., 2014; Ray et al., 2015; Kaur et al., 2016; Joshi et al., 2017; Singh et al., 2019). Based on their geochemical diversity, Joshi et al. (2017) classified them as Low-Silica High-Magnesium (LSHM) granitoids (e.g. sanukitoids and Closepet type granitoids) and High-Silica Low-Magnesium (HSLM) granitoids (e.g. monzogranites with low HREEs and low Eu subgroups). Also, Ray et al. (2015) classified these granitoids into three different categories (pink granitoid; biotite granitoid and grey granitoid) depending upon their distinctive radioelemental (K, Th, U) signatures. Joshi et al. (2017) recognized the existence of sanukitoids in BuC for the first time and discussed its tectonic setting. These sanukitoids were intruded by high-K granite at several places. In general, the mineralogy of these sanukitoids includes plagioclase, hornblende, biotite and quartz, whereas quartz and K-feldspar are common minerals in high-K anatectic granites with plagioclase, biotite, zircon, apatite, monazite, titanite and allanite occurring as accessories (Singh et al., 2019). According to Joshi et al. (2017) and Singh et al. (2019), the geochemistry of sanukitoids shows high SiO₂ (61-71 wt. %), Mg# (41-50), Cr (up to 92 ppm) and Ni (up to 22 ppm) with relatively higher concentration of K₂O (1.98-4.96 wt. %), Ba (400-2517 ppm), Sr (184-693 ppm) and ferromagnesian oxides (4.47-11.6 wt. %). Similar to the high-K anatectic granites, they are also depleted in HFSEs with relatively enriched concentration of LREEs and LILEs compared to HREEs and show negative trend of Cr, Ni, Zr and Sr with respect to SiO₂ (Singh et al., 2019). The high-K anatectic granites are composed of high SiO₂ (70-77 wt. %), Na₂O (2.93-5.49 wt. %) and K₂O (3.62-18 wt. %) with relatively less amount of Al₂O₃ (12-15 wt. %), Mg# (13-39), and TiO₂ (0.06-0.8 wt. %) (Singh et al., 2019). The trace element concentrations in these granitoids are variable for Ba (51-1437 ppm) and Sr (19-399 ppm) but it is higher for Th (up to 81 ppm) compared to sanukitoids. These data resemble that they are formed by partial melting of pre-existing TTG crust at the time of cratonic stabilization (Singh et al., 2019). They also suggested that the mixing of metasomatized mantle melt and anatectic melt pursued by shallow-level homogenization is responsible for the formation of sanukitoids. The contemporaneous emplacement of these sanukitoids with high-K anatectic granites in the BuC is supported by several studies (Mondal et al., 2002; Pandey et al., 2011; Kaur et al., 2016; Joshi et al., 2017; Singh et al., 2019). However, syenites are very rare in BuC, occur as intrusive rocks in parts of Lalitpur district and comprise K-feldspar and hornblende mainly (Malviya et al., 2004, 2006; Pati et al., 2008). Unlike other Indian cratons, the granite pegmatites are volume-wise meagre in BuC. These pegmatites constitute quartz and feldspar, and mostly devoid of hydrous phases. Their width rarely exceeds a metre and show grain size variation (very coarse-grained in the contact to aplite in the central part). Mineralogical layerings (mafic and felsic) in granitoids are observed in places associated with pegmatites.

March 2020
Granite Porphyry

This hypabyssal rock is very well exposed in parts of Lalitpur district, Uttar Pradesh and comprises euhedral feldspar (invariably zoned and showing sieve-texture at places) and quartz (blue in colour) in an aphanitic felsic groundmass (Fig. 5c). The blue colour in quartz possibly owes its origin to the presence of transition metal elements or caused due to the presence of sub-micron size ilmenites (Seifert et al., 2011). They preserve excellent petrographic signatures of magma hybridization (zoned and sieve-textured feldspars).

![Figure 5. Outcrops exhibiting: a) Coarse-grained pink porphyritic granite showing rapakivi texture and euhedral feldspars exhibit random orientations, b) Pervasively fractured rhyolite exposed in Bansi area, Lalitpur district, Uttar Pradesh, c) Granite porphyry comprising euhedral zoned alkali feldspars and blue quartz in an aphanitic felsic groundmass, d) NNE-SSW trending GQV showing its linear to curvilinear trend with fractured main quartz vein (~5m wide) and colluviums on either flanks, e) Signature of brittle deformation (tectonic breccia) preserved within GQV, f) Subvertical bifurcated mafic dykes cutting across a granodiorite exposed in vertical section of a stone quarry in Kabrai, Mahoba district, Uttar Pradesh.](image-url)
Rhyolites

The ~E-W-trending rhyolite outcrops are best exposed as small mounds to hills around Jamalpur-Harshpur-Asau, Pura-Bansi, Lalitpur district, Uttar Pradesh. The rocks are pinkish brown coloured, massive, extensively fractured (Fig. 5b) and in places mm- to cm-size quartz vein occur within rhyolites. Euhedral alkali feldspar phenocrysts with or without embayment and reaction rims are observed in a silica-rich groundmass. The feldspar is invariably sericitized. Other secondary phases include epidote, calcite and chlorite. The accessory minerals such as sphene, magnetite, zircon, apatite and monazite are also noted. Rhyolites are also exposed in other parts of BuC, such as Dabhipal and NW of Dhala, Shivpuri district, Madhya Pradesh. The 206Pb/207Pb age of rhyolite from Bansi area (2517±7 Ma; Mondal et al., 2002) suggests relatively younger age to so-called contemporaneous intrusive felsic magmatism in BuC.

Giant Quartz Veins (GQVs)

The first comprehensive study of GQVs (Fig. 5d) was reported by Pati et al. (2007). These GQVs occur pervasively as spectacular landforms in the BuC with NNE-SSW to N-S trends and extend up to 60 km along their strike with exposed width between 2-10 m. Very rare exposures of ~E-W and NW-SE oriented GQVs are also known. The silica solution occupies regional scale near vertical fault-controlled dilational jogs. Fault breccias (Fig. 5e) and subhorizontal stretching lineations are very well preserved in GQVs. They comprise mainly quartz and <5 modal % of ± sericite, ± epidote, ± opaques and ± calcite. The quartz grains are extensively deformed (Pati et al., 2007). The SiO2 content varies between 84 and 96 wt. %. The chondrite-normalized REE patterns of GQVs are compared with quartz from granite pegmatite, alkali granite, granodiorite, and migmatised leucosome samples from BuC. All the samples show high LREE (1.83 < La, < 253.13) and low HREE (0.28 < Yb, < 10.08) contents. The ΣREE values are inversely proportional to the SiO2 contents of the respective samples. The patterns in general show significant La/Yb, values (0.79-63.41) and imply slightly fractionated to highly fractionated mode of REE suggesting multiple agents and episodes of silica-rich hydrothermal fluid activity. Also, it displays flat to moderately steep HREE with variable degree of Eu depletion. The REE pattern of GQVs compares very well with that of metamorphic quartz analyzed by Monecke et al. (2002). But the metamorphic quartz has less Sr compared to the vein quartz in BuC and this could be related to the extensive fluid/rock interaction and potash metamatism. The trace element geochemistry and texture support a hydrothermal origin more prominently. Other than sulphides, GQVs formation between 1.9 and 2.0 Ga (Pati et al., 1997; Pati et al., 2007). The K-Ar chronological data suggests the GQVs formation between 1.9 and 2.0 Ga (Pati et al., 1997; Pati et al., 2007).

Mafic Dykes

More than 700 mafic dykes of tholeiitic composition having strike length of up to ≥50 km and width of ≥100 m are exposed as bouldery outcrops with dominant NW-SE trend (Pati et al., 2008b). Occasionally, the dykes show N-S to ENE-WSW and rarely NW-WSW orientations (Fig. 5f). The dykes commonly exhibit branching and coalescence patterns similar to GQVs. The dykes occur as mappable, long, discontinuous, linear ridges with moderate relief and are highly jointed. The dykes often show chilled margins. The dykes are dark greenish grey in colour, fine to medium grained with ophtic to sub-ophtic texture and in the marginal portions, intergranular and interseral textures are mostly observed. The mineralogy includes: plagioclase + clinopyroxene + olivine ± quartz ± ilmenite ± magnetite. In number of dykes, the effect of retrograde metamorphism, probably due to late stage fluid activity is conspicuous. The resultant phases comprise talc, chlorite and actinolite after olivine and clinopyroxene. Plagioclase is intensely saussuritized. In addition, the other minerals such as chlorite, amphibole, epidote and sphene are also observed. The plagioclase is the dominant mineral (modal average: 45-50%) closely followed by clinopyroxene (40-48%). It can be said that crystallization either started with olivine followed by clinopyroxene followed by plagioclase or there was a simultaneous crystallization of clinopyroxene and plagioclase (ophitic texture). They are characterized as subalkaline, hypersthene- to olivine-normative continental tholeiites. They are LREE-enriched ((La/Sr)N=4.65-1.42), HFSE depleted and show variable Eu-anomaly (Eu/Eu*≈2.18-0.68) possibly related to the change in IO3 conditions vis-a-vis variable depths of their emplacement with limited crustal contamination (Pati et al., 2008b). The plume-generated mafic magma was emplaced along the tectonically controlled-extensional fractures (Pati et al., 2008b;
Radhakrishna et al. (2013) discussed a paleomagnetic perspective on mafic dykes of BuC showing several assemblies with their characteristic remanence and having multiple components: a) ca. 2.37 Ga and 2.45 Ga steep upward/downward, b) ca. 2.18 Ga shallow easterly and antipodal shallow westerly, c) 1.99 Ga shallow northwest and antipodal shallow southeast and d) 2.2 Ga northeast shallow component. This paleomagnetic study on dykes has indicated higher latitudinal values during 2.37-2.45 Ga and an equatorial position between 2.2 and 1.8 Ga period revealing similarity with the Dhawar Craton of India as well as the Yilgarn Craton of Western Australia. It also concluded that the cratonic blocks of Indian shield were in close proximity by about 2.5 Ga (Radhakrishna et al., 2013).

**Metamorphism**

The metasupracrustals and felsic intrusives of BuC show distinct signatures of metamorphism which was earlier bracketed between gneisschist and granulite facies (Basu, 1986; Singh et al., 2007; Singh and Dwivedi, 2009). The earliest suggested metamorphic event based on Nd isotopic values of amphibolites along the BTZ refers to a model age cluster around 3.4-3.3 Ga (Malviya et al., 2005). The first report of corundum-bearing white schist suggested a high (12 kb) to ultrahigh pressure (18-20 kb) metamorphism of Archean age (~2.78 Ga) followed by exhumation at ~2.47 Ga exhibiting a clockwise P-T path (Saha et al., 2011). However, the intrusive granitoids are mildly metamorphosed but supracrustals within BTZ record both high P-low T and high T-low P metamorphism. The amphibolites and BIFs preserve imprints of high pressure and high temperature metamorphism, respectively. Petrographic evidence of exhumation, such as volume expansion cracks are very nicely preserved in some of these metasupracrustals. In addition, the SHRIMP data have shown distinct signatures of Pan-African and Grenvillian Orogenies in BuC (Pati et al., 2010) suggesting at least five temporally distinct metamorphic events between 3.20 and 0.53 Ga (Pati et al., 2010; Saha et al., 2010; Pati and Saha, 2011; Saha et al., 2016; Kaur et al., 2016). Based on geothermobarometry data, it is concluded that rocks of the BuC show high grade metamorphism and equilibrated at pressure-temperature range of 5-6 kbar and 700 ± 50°C (Singh and Dwivedi, 2009). The pseudosection study along gneissic foliation (defined by biotite and hornblende) of TTGs has shown this value varying from ~6.5 to 8.5 kbar and 600 to 750°C (Nasipuri et al., 2019). However, both metasediments and metavolcanics of Bundelkhand correspond to low grade metamorphism with P-T estimates of 4-5 kbar and 500 ± 50°C, respectively.

**Tectonic Imprints**

Studies pertaining to structure and tectonics are rare and reported from a few selected domains (Sharma, 1982; Roday et al., 1995; Prasad et al., 1999; Malviya et al., 2006; Nasipuri et al., 2019). Three (Singh et al., 2007) to five phases of folding in TTG gneisses and metasupracrustals have been reported (Sharma, 1982; Prasad et al., 1999) with foliations steeply dipping (60°-70°) in north-east or south-west directions. Folding deformation is most conspicuous in BIF, quartzite, calc-silicate rocks and amphibolites. The F1 folds in BIF are tight to isoclinal with sub-vertical S1 schistosity, parallel to ~E-W-trending F1 axial plane. The F2 folds are developed over S1 schistosity as puckers and the S2||F2AAP. The F3 folds in BIF occur as broad warps. About 79% basin shortening was calculated using folds in BIF. The isoclinal F1 folds showing layer parallel stretching lineation, perpendicular to the hinge line (F1) in quartzites are best exposed in Sukwan-Dukwan Dam site on Betwa River, Jhansi district suggesting their possible formation by flexural slip mechanism. F2 folds in amphibolites are observed in Mauanipur area and are intruded by pink granite (Fig. 6b). For the first time, Sentiappan (1976 and 1981) showed the presence of a ~E-W trending sinistral shear zone and named it as “Raksa Shear Zone” (RSZ). The presence of a nearly E-W-trending Archean age crustal-scale sinistral tectonic zone (BTZ: Bundelkhand Tectonic Zone) of about 2-10 km thickness extending all along the Bundelkhand craton around 25°15’ latitude was first established on the basis of field observation (Pati, 1998 and 1999) and remote sensing data. All types of petrofabrics indicating brittle-ductile deformation (Cataclasite-protomylonite-mylonite-ultramylonite-pseudotachylytes) are observed within BTZ (Fig. 6c).

**Dhala Structure-a Bolide Impact Structure in BuC**

The Dhala impact structure (N 25°17’59.7” and E 78°8’3.1”), a complex structure, has a currently estimated diameter of 11 km based on field observations and is located in Shripuri district, Madhya Pradesh, north-central India (Fig. 6d). It was first reported as a cryptovolcanic explosion structure (“cauldron structure”; Jain et al. 2001). Subsequently, the impact origin of the Dhala structure was proposed and confirmed based on the presence of diagnostic evidence of shock metamorphism, specifically the occurrence of shatter cones (Pati et al., 2019), multiple sets of planar deformation features (PDF) in clasts within melt breccia, ballen quartz, checkerboard feldspar, granular zircon, and shock melted lithic clasts (Pati 2005; Pati and Reimold, 2007; Pati et al. 2008a) and recently an impactor component (chondrite or iron meteorite) in the impact melt breccia has been reported based on Ir, Re-Os and 187Os/188Os data (Pati et al., 2017). The target lithologies are restricted to Archean crystalline basement rocks of the BuC, mainly composed of granitoids of 2563 ± 6 Ma age. It is overlain unconformably by post-impact sediments (Dhala Group) followed by Semri Group of the Vindhyan Supergroup (Jain et al., 2001). The impact event is estimated to have taken place between 1700 and 2570 Ma ago (Pati et al. 2010) and the Dhala structure stands as the seventh oldest till date of the 190 confirmed impact structures known worldwide (Earth Impact Database, 2019).

**Ore Minerals**

The BuC is considered barren in terms of any major economic mineral deposit (Jhingran, 1958; Basu, 1986) except for pyrophyllite-
diaspore (Sharma, 1979; Prakash et al., 1975; Pati, 1998), sporadic incidences of gold (Pati et al., 1997), molybdenite (Kumar, 1996; Pati, 1996; Nim and Hassan, 1997; Shukla and Singh, 1997; Pati and Panigrahi, 2005 and 2014), pyrite-chalcopyrite (Pati, 2005), galena (Basu, 1986) and iron deposits (Basu, 1986 and references therein). There are recent reports pertaining to the occurrence of PGE mineralization in mafic-ultramafic rocks disposed in the southern margin of BuC especially in Madaura and Ikonakhurd areas, Lalitpur district, Uttar Pradesh (Pati et al., 2005; Farooqui and Singh, 2006, 2010). The asbestos mineralization occurs in Bargaon area (N25º13'52.1"; E79º10'26.7"), Mauranipur, Jhansi district, U.P. (Fig. 6e) and the mineralization is associated with mafic-ultramafic rocks occurring over an area of about 2 sq km representing a part of the Archean ophiolite sequence (type I; Ross, 1981).

Figure 6. Field images pertaining to: a) Subhorizontal stretching lineation in a granodiorite along the BTZ, b) Folded amphibolite is intruded by pink granite observed in parts of Mauranipur area, c) Mylonitic fabric in a granitoid dissect granite pegmatite suggesting the ductile deformation post-dates the last phase of felsic magmatism known till date, d) Central Elevated Area (CEA) exposed as a mesa-like feature in Dhala impact structure and the monomict breccia outcrop occur in the foreground, e) Asbestos (light yellow in colour) outcrops are associated with metamorphosed ultramafic rocks in Bargaon area of Mauranipur, Jhansi (U.P., India), f) The coarse-grained pink porphyritic granitoid (~2550 Ma; BuC) is unconformably overlain by sedimentary rocks (Vindhyan Supergroup).
Features Unique to Bundelkhand Craton

The BuC is unique in many ways unlike other Archean cratons of India. The most puzzling observation, based on available geochronological data till date, relates to hitherto known time gaps between some of the major lithounits. The various TTG gneisses record a time interval of about 900 Ma, available chronological data of granitoids indicate a time gap ~700 Ma and a hiatus of about 900 Ma is noted between the oldest dated cover sediments (Vindhyan Supergroup) and underlying Bundelkhand granitoids (Pati et al., 2010 and the references therein; Fig. 6f). There are several textural and chemically distinct granitoids yet pegmatites are very rare and generally devoid of hydrous phases. Tourmaline is a very important accessory mineral indicating boron metasomatism of granitic magma which is frequently observed in granitoids from the adjoining Aravalli Craton, Chhotanagpur Gneissic Complex and Bastar Craton. However, tourmaline is conspicuously absent in Bundelkhand granitoids and this puts an excellent constraint on the source provenance of tourmaline-bearing sedimentary rocks observed in the peripheral basins. The BuC lacks economic mineral deposits barring pyrophyllite-diaspore despite having voluminous silico-thermal deposits in the form of GQVs. Two temporally independent, diagonal (NNE-SSW and NW-SE mainly), mappable, pervasive, crustal-scale, tensile stress-generated tectonic fabric elements occur within the BuC and are occupied by silica-saturated fluids and tholeiitic magma, respectively during post-stabilization of Bundelkhand cratonic crust. The GQVs are emplaced along vertical faults recording extensive brittle-ductile deformation signatures whereas mafic dykes show only extensional fractures mostly perpendicular to their strike trend. In addition to an Archean age subduction zone, the BuC also preserves unequivocal evidences of a Paleoproterozoic meteoritic impact event (Dhala structure; Pati et al., 2008a; Pati et al., 2017).

Geodynamic evolution in space and time

The BuC, like other Archean cratons of India and other parts of the world, comprises TTG gneissic complexes, extensively deformed greenstone belts, polymetamorphosed domains, intracratonic sediments and mobile belt. Earlier the BuC was considered as a batholith similar to Sierra Nevada and granitoids believed to have formed in a northward subduction-related tectonic setting. The detailed mapping provided evidence for a crustal-scale tectonic zone (BTZ; Pati et al., 1997; Pati, 1999) in the central part of the BuC. Then, the report of basaltic pillow lava from Mauranipur area in a subduction-related tectonic setting of Archean age (Malaviya et al., 2006) and very high pressure metamorphism (up to 20 kb; Saha et al., 2011) from Babina area revolutionized the understanding of the BuC. The field and petrographic evidences are now very well supported by geophysical data (Gokarn et al., 2013; Mandal et al., 2018; Nabakumar and Kumar, 2018) indicating the existence of the BTZ. The Bouguer gravity anomaly map of the Bundelkhand Craton clearly divides the craton into a gravity low (Southern BuC) and relatively gravity high (northern BuC) domains on either side of BTZ (Fig. 7). The depth to the Moho in BuC also increases from N to S (Singh et al., 2017). Based on available geochronological data so far, the age of various granitoids (excluding the BTZ) shows a decrease from north to south.
in BuC, except few samples of SBuC (Talbehat: 2544 ± 3 Ma and Lalitpur: 2564 ± 42 Ma; Kaur et al., 2016; Joshi et al., 2017). The Karera Gneiss (2563 ± 6 Ma) and the SHRIMP U-Pb zircon age from Dhala area corresponding to basin granitoid provides a concordant age of 2552 ± 6 Ma (Mondal et al., 2002; Pati et al., 2007; Saha et al., 2010). Both occur to the north of BTZ. In general, the age of granitoids decrease due south of BTZ (Bansi: 2517 ± 7 Ma; Datia: 2515 ± 5 Ma; Lalitpur: 2521 ± 5 Ma; Lalitpur leucogranite: 2492 ± 10 Ma). Similarly, the granitoids to the north of BTZ are more intensely deformed compared to those exposed to the south. Hence, the available field, petrological, geochronological and geophysical data suggest that the BuC formed due to the accretion of NBuC and SBuC along the BTZ during the Archean time. However, the TTG basement of BuC occurring along the BTZ has evolved in multiple magmatic events (between 3.55 and 3.20 Ga) in a subduction-related tectonic setting (Malviya et al., 2005; Malviya et al., 2006; Saha et al., 2010; Kaur et al., 2016 Saha et al., 2016 and Chauhan et al., 2018). The available chemical data suggests that the partial melting of hydrated metabasalts (amphibolites) under specific pressures and depths (where garnets and amphiboles were stable) possibly resulted in the formation of TTG magma in a subduction-related tectonic setting (Ram Mohan et al., 2012; Joshi et al., 2017; Chauhan et al., 2018). The granitic magmatism (1.9 and 2.58 Ga; Mondal et al., 2002; Pati et al., 2010; Kaur et al., 2016) of dominantly calc-alkaline affinity formed in a subduction-related tectonic setting also suggests a varied temporal evolution with minor petrographic and geochemical evidences of magma hybridization. Saha et al. (2016) inferred that the BuC is a part of the Ur supercontinent based on similar Paleoarchean temporal evolution of the Bundelkhand, Bastar and Singhbhum Cratons. They revealed that the formation of crustal crust in the BuC initiated during the same time period of continental crust formation throughout the world. The geochemical data with relatively higher concentration of HFSEs (Nb, Ta and Th etc.) and Nd isotopes and negative epsilon values (-3.64 to -1.66) provided evidences for hybridization and inferred the mixing of anatectic melt with an enriched mantle source (Kaur et al., 2016; Singh et al., 2019). This mixing between mantle and crustal sources is responsible for the origin of LSHM granitoids (sanukitoids and Closepet granitoids) according to Joshi et al. (2017). At the same time, Ramiz and Mondal (2017) proposed negligible to no mixing between granitoid melts (enriched in K and Rb) and mafic magmatic enclaves (enriched in Ni, Cr, Co and V) of the BuC. These enclaves have lower concentration of Rb, Sr, Ba and K as compared to the granitoids. Presence of plagioclase crystals across the contact boundary is one of the most common evidence of mixing reported by Ramiz and Mondal (2017). Deb and Bhattacharya (2018) suggested that chemical analysis should also be supported by meso-and micro-scale textural evidences to confirm the signature of magma mixing. They reported acicular apatite, titanite-plagioclase ocelli, ophtitic-subophitic texture, mafic clots, resorbed plagioclase, hornblende-zircon association and cuspatelobate boundary along the contact of granitoid and mafic magma which confirm the magmatic mixing in the BuC. Moreover, they have carried out crystal distribution study and revealed concave up curves advocating mixing.

A pervasive ductile deformation event in the form of mylonite zone is best preserved in granitoids on either side of the BTZ predating the emplacement of the GQVs (Fig. 6c). The development of two temporally distinct diagonal sets (NNE-SSW and NW-SE) of tensile fractures possibly developed either due to rotation of principal axis of stress or of the landmass during the Paleooproterozoic time. The silica-rich fluid activity filled the NNE-WSW-trending fault-bound tensile fractures in multiple phases between 1.9 and 2.1 Ga. The sealing of the fractures possibly led to the strain build-up in lower crust and the rising plume released substantial heat to promote fractures. The decompression, in turn, led to the lowering of primitive magma liquidus and its viscosity, resulting in theleitic magmatism between 1.8 and 2 Ga along the tectonically controlled NW-trending fractures with minimal crustal contamination due to lowering of ambient temperature. However, the BuC continued to remain seismonectonically active and the occurrence of large volume pseudotachylites (>1600 Ma) dissecting granitoids and mafic dykes are often observed. The sediments belonging to Vindhyan Group and Gwalior Group unconformably overlie the magmatic rocks of the BuC, mostly exposed in the peripheral basins.

In the last two decades sizeable data on various aspects of BuC have been generated and they mainly pertain to improved geochronological database of felsic magmatic and metamorphic events, report of a modern day-like ophiolite sequence of Archean age based on field and petrochemical studies, a Neoarchean high pressure (20 kb) - low temperature (~640°C) metamorphic event along with evidences of Grenvillian and Pan-African imprints, the recognition of multiple litho-tectonic domains within the BuC which accreted during Meso-to Neoarchean times, and the confirmed presence of a meteoritic impact structure on a crystalline basement of Paleooproterozoic or older age. However, there is a greater need to generate field-based data, rigorous petrographic study, detailed mineralogy and isotopic data of various rock types in the BuC. It is high time to synthesize all the available field data to prepare a detailed geological map of the BuC. It is imperative to understand the spatio-temporal evolution of the GQVs and mafic dykes focusing on the interplay between tectonism, the fluids of the Earth’s crust and mafic magmatism in the in BuC.

Acknowledgement

JKP thanks Professor N.C. Pant for his invitation to contribute to this special volume.

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