Knowledge of the crust and lithospheric structure of the Indian sub-continent primarily comes from several active and passive seismic experiments. These studies are i) controlled source, ii) surface wave studies, iii) receiver functions and v) tomographic studies. The results from these studies in the Indian shield have emanated several interesting features that were hitherto unknown. The peninsular, central and north-western part of the shields, Himalayan and Andaman-Nicobar regions have shown that continental collision and extension from the Proterozoic to Recent time has played an important role in formation and geodynamics of these features. The granulites, in the southern granulite terrain, are formed primarily due to the release of the carbonic fluids from the supracrustal rocks of the subduction zone and volcanic arc environment. These were later exhumed from the deep crust during the collision process. In the central Indian shield the Narmada-Son lineament and the central Indian suture are the main features of the crust. In the Narmada region, mafic intrusion in the upper crust appears to have played an important role in shaping the present structural trends. The Central Indian suture is a collision zone developed due to the interaction of the Bastar and Bundelkhand cratons. In the northwestern part of the India, the Aravalli-Delhi trend is the controlling feature for the tectonics of the region. Demarcation of the various boundaries between different crustal units are marked across the trend, by changes in the dip direction and steeply dipping reflections, cutting across the nearly horizontal reflections at various depths in the crust. Plate tectonics appears to be responsible for generation of this belt. In the crustal block between the Delhi-Aravalli system and the Narmada-Son Lineament, which is running to the south of the Saurashtra peninsula the crust up uplifted by as much as 4 to 6 km as compared to the regions outside these trends.

Apart from the deep crustal structure, lithospheric and upper mantle studies till 660km depth have also been conducted in the entire Indian plate using seismological tools e.g. P-to-s and S-to-p receiver function, surface waves dispersion and tomographic studies. The Himalayan region shows the architecture of the under thrusting Indian plate beneath the Tibetan plate in the north and north-west, while the subduction beneath the Burmese arc has been mapped in the eastern part. Further, a number of studies have been conducted in the Andaman-Nicobar Islands to image the subduction of Indian oceanic plate in order to understand the genesis of earthquakes in these regions.

Introduction

Studies of the Earth’s structure have proven that the Earth consists of several layers consisting mainly of four units: the inner core, outer core, mantle, and lithosphere. The lithosphere can be further divided into crust and mantle lid. The crust and the uppermost mantle, which forms the lithosphere, extends about 70–100 km under the deep ocean basins and 100–200 km under the continents. It is a rigid and hard-outer shell that deforms in an essentially elastic manner. The crust is the Earth’s hard outer shell and is thinner compared to other layers of the Earth.

Global studies on crustal thickness reveal that nature of the crust-lithosphere discontinuity (i.e. Moho) is quite variable throughout the different tectonic regions. At a few places, it is a sharp, whereas at most of the other places it is diffused in nature. Seismically, refraction phases ($P_c$ and $S_c$) constrain the velocity contrast across the Moho. The seismic characteristics of Archean, Proterozoic and Phanerozoic crust are different over the geologic time as they evolved in different geological environment (Meissner, 1986) and therefore crustal thickness varies through the tectonic regions. While the continental crust is 30–70 km thick, the oceanic crustal thickness is 6–12 km. The oceanic crust is also denser (density: 2.8–3.0 g/cm$^3$) than the
continental crust (2.6–2.7 g/cm³). The average Archean crust is ~35 km thick, whereas the Proterozoic crust is significantly thicker (~45 km). A number of models exist to describe the global crust in diverse geological terrains.

The structural features that developed in the crust of Precambrian terranes show that they have persisted in several regions. This means that this crust, along with the upper mantle, has remained coherent throughout. The velocity models for the crust of Proterozoic and Archaean terranes of the world have shown that the distribution of velocity in these two terranes is significantly different from each other. As compared to crustal thickness of 27-40 km (except at collision boundaries) in the Archaean terrane, the Proterozoic crust has a greater thickness (40-45 km) (Durheim and Mooney, 1994). The Proterozoic crust has a thick high velocity (>7.0 kms⁻¹) layer at its base that is absent in most of the Archaean terrane. Thickness of the high velocity layer is a major factor of difference even within the Proterozoic terranes. Most of the Archaean terranes are sharp, distinctive crust-mantle boundaries at about 35-40 km depth and the velocity in the lower crust is less than 7.0 kms⁻¹. The crust building processes during the two periods are also different to each other.

The crust of the Indian shield is heterogeneous in nature. As the shield is a mosaic of diverse terranes having the imprints of various tectonic episodes in geological history, from Archean to the Neo-Proterozoic. Here, continental collision and extension have taken place during several episodes. The geological history of the earlier episodes (from Archaean to Triassic) is not well documented, whereas those from the Triassic to the Quaternary is much better understood. Major rifting episode split the then existing Gondwanaland into two parts: East and West Gondwanaland, during the Triassic. The two parts of the Gondwanaland and the oceanic crust between them were together till the Jurassic. The Indian continent, Antarctica and Australia were together in the East Gondwanaland. In the early Cretaceous the Indian subcontinent broke off from Antarctica and Australia and the Indian Ocean opened up. The Indian plate started its Very rapid northward drift of the Indian plate, at an average speed of 16 cm yr⁻¹, started during the upper Cretaceous. It covered a distance of about 6000 km and a rotation of 33° in an anticlockwise direction, until the northwestern part of the Indian passive margin collided with Eurasia in Early Eocene. Northward drift of the Indian plate is still continuing at a slower but still surprisingly fast rate of about 5 cm yr⁻¹. Various cratons of the Indian plate are separated from each other by mobile belts (Fig. 1) in its shield region (Vijaya Rao and Reddy, 2002).

To understand the geological history of the Indian plate crustal studies were carried out in its various geological terrains. These consisted of seismic refraction and wide-angle reflection studies along various profiles. Deep seismic reflection data were also acquired in some of the terranes (Aravalli-Delhi fold belt, central India, Southern Granulite Terrane, Himalayan foothills like HIMPROB).

Interpretation of these data resulted in the form of crustal velocity configuration and structure down to the Moho boundary, and also in the uppermost mantle in a few instances. This has helped in understanding the evolutionary processes involved in the formation of these terranes. The results of the southern, central and part of the Indian shield regions and surrounding regions are described in this paper. The last section deals with the lithospheric thickness of the Indian plate using seismological methods.

South Indian Peninsular Shield

Crustal blocks of independent evolutionary history form the South Indian peninsular shield, some of the exposed rocks being as old as 3800 Ma (Rao et al., 1991; Naha et al., 1991). The

Figure 1. Tectonic map of India. KB- Kutch basin, CB- Cambay basin, CuB- Cuddapah basin, ChB- Chattisgarh basin, DFB- Delhi fold belt, AFB- Aravalli fold belt, VB- Vindhyan basin, NSL- Narmada-Son lineament, SMB- Satpura Mobile belt, CIS- central Indian suture, BB- Bengal basin, MB- Mahanadi basin, GB- Godavari basin, EGMB- Eastern Ghat Mobile belt, BPMB- Bhavani-Palghat Mobile belt, CG- Closepet Granite. (after Vijaya Rao and Reddy, 2002).
northern part consists of the low-grade granite-greenstone of the Dharwar craton and the southern part has high-grade granulite terrane. To determine the crustal configuration of the crust in the Indian peninsular shield, refraction and post-critical reflection studies were carried out along two east-west profiles, across the Proterozoic-Archean Cuddapah Basin and the Dharwar craton. Refraction, post-critical reflection and deep reflection studies were also carried out along a profile crossing the southern granulite terrane (including the Cauvery shear zone) in a north-south direction.

**Dharwar Craton**

The geologically Dharwar craton can be classified into two main tectonic units viz. western Dharwar craton and eastern (Figure 3) Dharwar craton (Ramakrishnan et al., 1976). The demarcation between the two is characterized by an exposed granitic belt. The western craton is dominated by greenstone belts with subordinate volcanism and metamorphism with intermediate pressure. While the eastern Dharwar craton has greenstone belt with low presurrue metamorphism. The northern block of Dharwar craton is dominated by tonalite-trondhjemite-granodiorite (TTG) gneisses which frequently refer as the Peninsular gneisses. The geochronological data indicate that the accretio of TTG occurred at about 3.4 Ga, 3.3–3.2 Ga and 3.0–2.9 Ga (Meen et al., 1992). The eastern part of east Dharwar craton lies Proterozoic Cuddapah basin. The Cuddapah basin (Figure 3a) contains unmetamorphosed sediments and a number of intrusive/extrusive bodies of basic igneous rocks in a tectonic and orogenic belt of fossiliferous Proterozoic rocks. The basin has the following structural trends: (i) a low amplitude, asymmetrical syncline that plunges north and is made up of gently dipping, practically unfolded western limb where unmetamorphosed Palaeoproterozoic sediments of lower Cuddapah and Neo-proterozoic Kurnool system are exposed and (ii) an eastern limb that is intensely folded and thrusted and contains Neo-proterozoic upper Cuddapah sediments and several domes shaped up warps (Narayanaswamy, 1966). The western and eastern limbs of this basin are separated by a fault. Here the upper Cuddapah formation thrusts over the younger Kurnool formation. The western part of the basin consists volcanic rocks that are exposed. The Cuddapah group of rocks comes into contact with the Dharwar group (Archaean-Preterozoic) beyond the eastern margin of the basin.

The 600-km long Kavali-Udipi profile (Profile I, Figure 3b), recorded through seismic refraction/post-critical reflection studies during the years 1972-75, was the first attempt in India to study the crust seismically. This profile cuts across several Proterozoic and Archean geological terranes of Eastern Ghat, eastern and western Dharwar cratons. The Cuddapah basin is a major geological feature in the eastern Dharwar craton. Another 300-km long Alampur-Koniki east-west profile (Profile II of Figure 3b) traversing the northern part of the Cuddapah basin was also recorded similarly. Figure 4 represents the velocity-depth models of crust across the south Indian shield.

**Southern Granulite Terrain**

Lower crustal rocks are exposed in the Southern Granulite Terrane of India (Figure 5). It is one of the few terranes in the world that has...
preserved the Archaean crust. The granulite is formed at an average pressure and temperature of 7-10 kbar and 700-800°C respectively. The mantle heat flow has also been reported higher (Ray et al., 2003). It corresponds to burial depths of about 20-25 km and represents rocks from the deep crust. These rocks, often formed by thickening in older terranes, are uplifted to the surface by various mechanisms. Various models have been given to explain the tectonic emplacement of these rocks in the Indian peninsular shield. These include subduction, collision and accretion of micro terranes, flower structure and transtensional tectonics. Figure 6 represents the velocity-depth model across this terrane.

The reflection results indicate a collision of the Dharwar craton and another block in the south which is a part of the present eastern ghat mobile belt. These two crustal blocks are separated by a volcanic arc. This led to thickening of the crust in contact zone of the eastern Dharwar craton and Moyar-Bhavani shear zone. The granulites were formed due to release of carbonic fluids from the supracrustal rocks of the subduction zone in a volcanic arc environment. Later during the collision process these were exhumed from the deep crust (Vijaya Rao et al., 2006).

A schematic model showing different stages for evolution of crust in the Cauvery shear zone system (Figure 7) has been built by Vijaya Rao and Rajendra Prasad (2006). This model, based on the pressure-temperature conditions, petrological and geophysical results, shows that compressional forces brought the Dharwar craton and the southern block close to each other leading to collision during the late Archaean forming Moyar-Bhavani shear Zone / Mettur Shear Zone and Neoarchean granulites (Vijaya Rao et al., 2006). The crust between these two blocks was thickened due to compressional forces operative at that time. The thickened crust became unstable and led to orogenic collapse under its own weight after the stoppage of these forces. The unstable layer finally peeled off and sank into the mantle as the crustal
roots of a thickened crust become denser than the underlying mantle lithosphere, ultimately leading to its delamination. The delaminated lower crust of the region got modified due later tectonic activities. Surface manifestations of rifting of these zones is represented by alkaline rocks that are present between the Moyar-Bhavani and Karur-Oddanchatram shear Zones.

The central Indian shield

Four main tectonic units are present in the central part of the Indian shield (Figure 8). These are: 1. The Bundelkhand craton (Late Archaean to Neoproterozoic), 2. The Satpura mobile belt (Palaeoproterozoic to Mesoproterozoic), 3. Kotri-Dongargarh mobile belt (middle Archaean to Mesoproterozoic) and 4. The Bastar craton (Archaean). The Narmada-Son lineament and the central Indian suture are the other important tectonic elements of the region. To the west and south of these tectonic units lies the Dharwar craton. Late Archaean compression is a part of the tectonic history of the Bundelkhand craton. The Archaean gneiss, exposed in large part of this craton, includes migmatitic gneiss, older migmatitic enclaves, basement relics as well as paragneisses. The Archaean assemblage has banded, streaky and augen gneisses, amphibolites and pillow volcanics. Amphibolites-facies metamorphism took place in this assemblage (Sarkar et al. 1981).

The velocity-depth configuration of the crust in this region was studied along four seismic profiles across the Narmada zone (Figure 9) and one across the central Indian suture (Figure 10).

The Barwani-Sukta fault has played a major role in development of the crust in this region is indicated by the seismic velocity-depth models of the crust along these profiles. The Narmada north and south faults divide the upper crust in a horst-graben structure to the east of this fault. The Narmada uplift in central India is represented by a low gravity axis that divides the region in two distinct parts, north and south of the Narmada region. Mafic intrusion in the upper crust has played a major role in shaping the present structural trends of the Narmada region. Displacement at the top of this layer, a result of repeated reactivation of the Narmada fault system, is observed along the three eastern profiles (Kumar et al., 2000; Tewari et al., 2001). Major crustal disturbances are confined in the upper crust. This could be because of two reasons; (a) either the Narmada north and south faults are prominent only down to the upper crust and die out with depth due to ductility of the lower crust or (b) relief on the lower crust and Moho was subsequently erased by the ductile flow, whereas the structures were preserved in the cooler crust above (Kumar, 2002; Kumar et al., 2000). The sub-crustal lithosphere in the central Indian region has varying structural and mechanical properties. This is indicated by upper mantle velocity model along one of the profiles, which shows a lamellar structure.
Presence of granulites within the exposed gneiss of central India indicates that the upper crustal body is a pre-Archaean granulites/amphibolites enclave in the Archaean crust. It was subjected to a large displacement during the Proterozoic tectonic activity when the Archaean crust, bounded by the faults, got uplifted. Since the end of the Precambrian until about 300 Ma (the beginning of the Gondwana...
sedimentation) the region has remained tectonically inactive, when
tectonic activity restarted. The only known major tectonic activity
after this period is the Deccan Trap volcanism, which might have
resulted in reactivation of the fault system. The Barwani-Sukta fault
seems to have controlled the supracrustal engulfment of the granulite/
amphibolite bodies within the upper crust as the high-velocity/high-
density upper crustal layer is absent to its west (Kumar et al., 2019).
This indicates that this fault may be of Proterozoic age. Presence of
the underplated layer in the lower crust is another consequence of the
Deccan Trap volcanism.

The central Indian suture (CIS), which is the boundary between
the Satpura mobile belt to the north and Kotri-Dongargarh mobile
belt to the south is another important geologic feature in central India
(Figure 10). This mega-shear zone extends to a few hundred kilometers
across the region and has been identified as a major Palaeoproterozoic
ductile shear zone that separates two distinct tectono-magmatic
terranes, the Bundelkhand protocontinent in the north and the
Dharwar-protocontinent (Dharwar and Bastar cratons together) in the
south (Yedekar et al., 1990). The two-pyroxene granulites that occur
in a narrow tectonic slice along southern margin of the former craton
are inferred to be the metamorphic equivalents of oceanic basalt. To
the south of the suture three volcano-sedimentary successions are
seen. These are, the Nandgaon group, the Khairagarh group and the
Dongargarh granitoid (Figure 10).

Two adjacent seismic domains, dipping towards each other are seen
in the seismic reflection data. This represents a suture between the two
crustal blocks. Due to the disturbed reflections from of the crust in a
20 to 30 km-wide zone the suture itself has not imaged as a sharp
boundary, which indicates that it probably has a near vertical
orientation. The main features of the crust close to the suture are:
oppositely dipping reflections, a Moho offset and a positive-negative
gravity anomaly. These features when combined with the geological
anomaly indicate that the suture is a collision zone (Figure 11)
developed due to the interaction of the Bastar and Bundelkhand cratons
(Mall et al. 2008; Mandal et al., 2013a). In the north-western part of
the profile (65 km), a predominantly northwest dipping strong bands
of reflectors that covers the entire crustal column creates a dome type
structure with the apex at about 30 km northwest of the suture. The
Moho, identified as the deepest set of reflections, varies in depth
between 41 and 46 km. It is imaged only in a few parts of the profile.

**North West Indian Shield**

Active tectonics was responsible for
the evolution of west coast of India. This
region is marked by the convergence of
three major Precambrian orogenic trends
(Figure 12). These are: the north-
northwest to south-southeast Dharwar in
the southern part, the northeast-southwest
Aravalli-Delhi in the northeastern part
and east-northeast to west-southwest
Satpura in the central part (Biswas, 1987).
The north-northwest extension of the
Dharwar trend is represented by the
Cambay rift, which is the only rift graben
in the western part of India. The Aravalli-

Delhi trend divides itself into three branches - the Delhi trend takes a
westward swing to overlap with the Kutch Rift and the Aravalli trend
crosses the Cambay rift to enter the Saurashtra plateau. The Aravalli
folding takes an acute eastward swing to merge with the Satpura trend
on its southern side. Development of the structural trends, rift basins
and different kinds of igneous intrusions over the west coast of India
and adjoining regions, after the break-up of the Gondwanaland, were
also affected by the major tectonic events during the Mesozoic period.

**Aravalli-Delhi Fold Belt**

The most important geologic terrane in this part of the Indian
shield is the Aravalli-Delhi fold belt. To the southwest of this fold

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**Figure 10. Location map of the deep reflection profile across the
central Indian suture zone in central India (after Reddy et al., 1995).**

**Figure 11. The crustal structure across division in the CIS and the elements of the tectonic model
(after Mall et al. 2008).**
orogenic belt in the southeast constitute the margins of this basin. To west of the Delhi fold belt lies the Marwar basin. This basin consists of flat, undeformed clay evaporate sequences over the basement of granites (850 Ma) and an igneous suite of 740 Ma.

The crustal reflectivity pattern down to 18 s TWT, about 55 km depth, across the Aravalli-Delhi fold belt shows a lot of variation. The complex pattern is exemplified by generally poorly reflective upper crust and considerable variation in the lower crustal reflectivity. Deformation of the older crust is indicated by dipping reflections and the younger undeformed crust is indicated by horizontal reflections. Boundaries between different crustal units are indicated by changes in the dip direction and steeply dipping reflections, cutting across the nearly horizontal reflections at various depths in the crust. The differences in the reflectivity pattern in the crust shows that it can be divided into five blocks: a) the Marwar basin that is moderate to highly reflective, b) the Delhi fold belt that is moderate to poorly reflective, c) the Sandmata complex that is poorly reflective, d) the Mangalwar complex and Hindoli group that is highly reflective, and e) the Vindhyan basin that is moderately reflective (Tewari et al., 1997). The dips of various reflections (Mandal et al., 2013b) and the reflectivity pattern show that in this region the major shear/dislocation zones have evolved during various phases of geotectonic activity.

Many evolutionary models have been suggested for the region of Aravalli-Delhi fold belts based on the results of several data sets (seismic, gravity, magnetic, geoelectrical, geological and geochronological) (Tewari et al., 1998; Tewari et al., 2000; Vijaya Rao et al., 2000, Tewari and Vijaya Rao, 2003; Tewari et al., 2018). Vijaya Rao et al. (2000) present a plate tectonic model that assumes development of a thermal plume under this region during the Palaeoproterozoic. This led to rifting of the continental crust, opening

The Mesoproterozoic Delhi fold belt consists of over 10 km thick volcano-sedimentary sequences and comprises a system of half graben and horst (Sinha-Roy, 1999). To the southeast of Aravalli-Delhi fold belt lies the Vindhyan basin, one of the largest Proterozoic basins in India. The Aravalli-Delhi fold belt in the northwest and Satpura
of an ocean and generation of a triple junction (Figure 14). Northern and southern blocks were created within the Bhilwara gneissic complex and at around 2000 Ma the Aravalli and Hindoli sediments were deposited on the marginal basins of the Mewar and Bundelkhand cratons respectively. The eastern Bundelkhand craton (crustal block to east of the Bhilwara gneissic complex) and the western Mangalwar complex were separated by an ocean. During the Proterozoic, the compressional forces moved the eastern craton to the west. The intervening oceanic crust, along with the sediments, was subducted under the western craton due to this movement. Further convergence created an imbricated fault zone (Jahazpur thrust). Collision between the Bundelkhand craton to the east and the Marwar craton to the west, in the next stage of convergence, resulted in the Aravalli orogeny. This ultimately resulted in shortening and thickening of the crust. As the collision continued, the initial thrust became steeper and the colliding blocks got effectively locked leading to development of the Aravalli suture between the two cratons.

This environment generated the Sandmata granulites, which were thrusted up due to collision and are emplaced as tectonic wedges within the basement gneisses. Another episode of rifting took place during the Mesoproterozoic. Subsequent to evolution of the Palaeoproterozoic Aravalli orogeny. This resulted in separation of the Bhilwara gneissic complex as a rift fragment from the Marwar terrain to the west. The Delhi sediments were deposited in this basin. Eastward subduction of the western Marwar craton along with the oceanic crust of the Delhi fold belt took place during the compressional phase that followed the rifting. An island arc developed due to continuous subduction of the western block (Marwar). With the island arc between the Marwar and Bundelkhand-Arvalli-Bhilwara gneissic complex cratons, further convergence resulted in collision and development of the Delhi fold belt around 1100 Ma.

**Cambay and Saurashtra Basins**

Northward extension of the Dharwar trend of the Aravalli-Delhi fold belt, which runs parallel to the Indian west coast into the Indian shield, was responsible for origin of the Cambay basin (Figure 12). It is an intracratonic rift or graben between the Aravalli hills comprising the igneous and metamorphic rocks of Precambrian age in the northeast and Saurashtra horst, consisting of the Deccan Trap volcanics, in the west. Its eastern and western margins are bounded by step faults. During the early Cretaceous, an upwelling thermal body (Reunion plume) is believed to be present in vicinity of the Cambay basin implying that at that time ideal conditions existed for magmatic extrusion in this region (Duncan and Pyle, 1988). Due to short duration of the volcanic extrusion, withdrawal of the magma from the axis in neighbourhood of the Reunion plume head was very rapid. This deflated the plume, subsequently loading the then existing surface of the Cambay basin by the volcanics and its further subsidence. Presence of up to 4000 m thick Tertiary sediments that were deposited in various phases of the basin development indicates large post-volcanic subsidence of this rift basin (Tewari et al., 1995).

Main crustal features of the Cambay basin are: the upper crustal low velocity zone, higher than normal velocity in the lower crust and crust thinner than that in the Indian shield region. The thermal anomaly of the Reunion plume is also associated to presence of the free fluids either due to metamorphism at lower crustal depths or partial melting at upper crustal depths, has also led to presence of the upper crustal low velocity zone (Raval, 1989). Underplating by the upper mantle magma that was generated during passage of the Indian plate over the Reunion plume, after its break up from the Gondwanaland is responsible for higher than normal velocity in the lowermost part of the crust (Kaila et al., 1990). Thinning of the crust in the basin was caused by its proximity to the axis of the plume and tension produced due to it. Relatively thinner crust and large thickness of the Tertiary sediments indicate several stages of mantle upwarp and basin subsidence from the late Cretaceous to the Recent time (Dixit et al., 2010).

The crust in eastern Saurashtra, the Cambay basin and even in the region of the Vindhyan exposure to the immediate east of the Aravalli formation is 32-35 km thick as compared to 37-40 km beyond the eastern margin fault of the Cambay basin. It shows that the crust is uplifted by as much as 4 to 6 km in the eastern part of Saurashtra and Cambay basin, between the two trends of the Aravalli system (one that crosses the Cambay basin and Saurashtra and the other that turns to the east and merges with the Satpura trend) and the Narmada Fault running to the south of the Saurashtra peninsula. Since the region was close to the axis of the Reunion plume when the Indian plate moved over it during the late Cretaceous, this uplift was either concomitant with the rise of plume prior

![Figure 14. Cartoon showing the Evolutionary model of the Aravalli-Delhi fold belt (Vijaya Rao et al., 2000).](image-url)
to the extrusion of the Deccan volcanic or after deposition of the Mesozoic sediments. Uplift of the crust in large parts of western India, eastern part of Saurashtra peninsula and the Cambay basin was also caused due to passage of the western part of India over the Reunion plume. Large dimension, 1000-2000 km, of the head of the Reunion plume (White and McKenzie, 1989) led to underplating in parts of the crust in western India. Further rise of the plume through the lithosphere caused rapid eruption of the Deccan Trap volcanic.

**Lithospheric thickness**

**Indian Shield**

Amongst the various Gondwana fragments, the Indian plate assumes a unique place as it has been ravaged by three major plumes as soon as it separated ~180 My ago from the Super-continent Gondwanaland comprising Australia, Africa, Antarctica and south America. During this process, the Indian tectonic plate lost most of its lithospheric mass and became thin vis-a-vis its counterparts. Kumar et al (2007; 2013) using state-of-the-art technique termed as S-to-p converted waves, suggested that the thickness of the Indian plate varies between ~70 and ~140 km vis-à-vis the other fragments such as Australia, Antarctica and Africa where the thickness of lithosphere reported to be more than 150 km. They further argued that the rapid northward drifting (~18-20cm/yr) of the Indian plate could be due to its being thin (Figure 15). Then it collided with the Asian plate at ~55 Ma (Patriat and Achache, 1984; Besse et al., 1984) giving birth to the world’s highest mountain chain, the Himalaya and the highest plateau, Tibet. The rapidly northward drifting (~18-20cm/yr) Indian plate was slowed down to ~5 cm/yr after the collision. A number of investigations have been made to deciphering the structure, geometry and deformation of the Himalayan collision zone and its causative mechanisms. However, the impact of continental collision, along a plate boundary spanning ~2500 km on the Indian lithosphere away from the collision front that has an impact on the global geodynamics, remains largely unanswered.

In this context, they further observed flexure of the Indian tectonic plate caused due to the hard collision with the Asian plate along the Himalayan arc (Kumar et al., 2013) as also observed by geodetic observations. The geoid and gravity observations are explained as post-collision flexure (Bilham et al., 2003; Tiwari et al., 2013) of the Indian plate. Such flexural deformation has been observed for oceanic plates (e.g. Watts et al., 1980; Kirby, 1983) and its manifestations have been observed in gravity, geoid and bathymetry data. The primary caused for the flexure of lithosphere is surface loading or unloading. However, continents have a complex geological history and direct mapping of such flexural features is challenging since weathering annihilates the associated morphology. The receiver function analysis has further been supplemented by the analysis of the vertical components of observed seismograms without using deconvolution (i.e. plain summation (Kumar et al., 2010) consisting of back scattered reflected phases. These values are consistent with the depths observed by the analysis of surface waves (Suresh et al., 2008; Bhattacharya et al., 2009), where the lithospheric thickness has been reported to be ~80–~155 km. The earlier tomographic image also shows that among the various depth extents of the cratons, India is only ~100 km (Polet and Anderson, 1995). A GEOSCOPE station located at Hyderabad (HYB) shows a similar depth value for the lithosphere below the Indian shield using P-to-s conversions (Rychert and Shearer, 2009; Bodin, et al., 2014). The tomographic images by Maurya et al (2016) showed quite distinct lithospheric thickness for the entire Indian shield. However, their values in southern granulitic terrain, eastern Dharwar are in agreement with the other observations, but for other cratons there exist significant differences with their values between 160 and 200 km.

Due to the loss of most of its lithospheric mass, the Indian plate buckled, followed by erosion. Geothermobarometry studies indicate that the maximum pressure and temperature reported in the southern part of Indian continent are upto ~8±1.5 kb and 775±30°C (Rao et al., 1991) respectively. Such value suggest the exhumation of intermediate to lower parts of the crust. The geotectonic history, geochemistry and geophysical signatures all along the Indian plate are quite different. Further, the sutures and lineaments have repeatedly been rejuvenated over the course of geological time (Rogers and Callahan, 1987; Naqvi and Rogers, 1987). Also, the vast extent of the basalt volcanism in the central and western Indian regions are also manifested in the crustal structure in terms of underplating above the Moho as revealed by the seismic.

![Figure 15. Image of the LAB beneath India inferred by S-receiver function data. The image has been constructed where we have sufficient number of data. The image clearly reveals the undulating LAB topography related to the flexure of the Indian plate (modified after Kumar et al., 2013).](image)
reflection/refraction studies (e.g. Kaila and Krishna, 1992; Tewari et al., 2000; Tewari and Kumar, 2003; Tewari et al., 2001). All these factors might have perhaps made the Indian lithosphere, especially the crustal part, more heterogeneous.

A 100 km thick Indian shield lithosphere (Kumar et al. 2007) seems to gradually thickens as it reaches the Himalaya where the Indian Plate undergoes homogenous thickening. An abrupt increase in the plate thickness is seen at the northern end of the foredeep region where the depth to LAB reaches ~140 km. Estimates of lithospheric thickness values in Tibet derived from application of the S receiver function technique to the INDEPTH data (Kumar et al. 2006), reveal existence of strong distinct lithospheres in the northern as well as southern Tibet with the India lithosphere subducting below the Asian lithosphere just south of Bangong suture zone.

**North-Eastern part of Indian plate**

Further, significant work has been done with imaging of the detail lithospheric architecture of the subducting slab using S-to-p receiver functions up to a depth of ~200 km (Figure 16) (Uma et al., 2011). The interesting observations of the lithospheric upwellings below the Shillong plateau suggest that the uplift of the plateau is confined to the lithospheric level. Also, the Indian lithosphere is imaged to be under thrusting along the Burmese arc.

The Shillong plateau wedged between the Himalayan collision in the North and the Burmese subduction in the East is an enigmatic geodynamic feature of the Indian Plate, in view of its elevation (average 1 km). The evidence for the plateau uplift has been suggested by the results of geodetic levelling by the Geodetic and Research Branch of the Survey of India, (Kailasam 1979). Chen and Molnar (1990) suggest that a cold upper mantle based on the studies of the occurrence of earthquakes at subcrustal depths (focal depths >40 km) beneath the plateau. Therefore, it implies that the uplift of the Shillong plateau could not have been caused by the thermal source due to an earlier hotspot or plume activity. An interesting model for the upliftment have been proposed by Rao and Kumar (1997) based on the analysis of focal mechanisms and computation of strain rates. It is suggested that the Shillong plateau was up-lifted under the influence of compressive stresses resulting from the India–Eurasia collision in the North, aided by a timely impetus from the India–Burma thrust forces in the east, which is sustained even at present. In such scenario, a thin lithosphere in the vicinity of the plateau could mean that the uplift represents a lithospheric up warp related to flexure and not a crustal one, because the crustal thickness is only 35 km.

**Himalayan Arc**

It has been established that the Tibetan plateau was created by the collision of the northward moving Indian plate with the relatively stationary Asian plate. The collision began about 50 million yr ago. However, all along the collision arc, the mode of deformation of the mantle lithospheres remained largely unknown. A fundamental question is whether the post-collision convergence of India and Asia, estimated at >2000 km (Housenman et al., 1981; Molnar et al., 1993), was accommodated by homogeneous thickening or plate subduction. Modelling indicates that the Tibetan part of the lithosphere originated from the progressive accretion of a number of continental or island-arc type blocks before India came into direct contact with Asia (Allegre et al., 1984) or stepwise subduction of the Asian plate (Tappinnoir et al., 2001). A large number of broadband passive source seismic experiments by different research groups have been conducted in the Tibetan plateau over the last 20 yr. Most of them are located in southern central and eastern Tibet. P- and S- receiver functions from the seismic records have been computed by various researchers.

The final interpretative models all along the Himalayan arc has been prepared after synthesizing all the available results from receiver functions (e.g. Kind et al., 2002; Kumar et al., 2005; Kumar et al., 2006; Zhao et al., 2010; Zhao et al., 2011). The left most interpretative model along Tien-Shan Karakoram profile (Figure 17), shows that the Asian plate seems to be dipping under the Indian plate. The depth extent of the Asian plate is marked till ~300 km corroborative with the local seismicity and surface wave tomographic findings (Friederich, 2003). Figure 17 matches with the sketches by Willett and Beaumont (1994) who discuss possible models of the collision of the two lithospheric plates. The crust is marked yellow in all profiles without any details or separation between the different plates.

In northern and eastern Tibet (west line and east line) lines are shown in Figure 16, where the Indian plate under thrust the Tibetan and Asian plates along the arc. Here all lithospheric thicknesses are obtained with S receiver functions. The lithospheric geometry of the Indian and Asian plates is well-imaged by several profiles and suggests a changing mode of India-Asia collision in the east-west direction. From eastern Himalayan syntaxis to the western edge of the Tarim Basin, the Indian lithosphere is under-thrusting Tibet at an increasingly shallower angle and reaching progressively further to the north.

**Figure 16.** The stacked traces plotted together with elevation along geographic East-West profile. The black dots are the local seismicity within a narrow width along the profile. The first positive peak is Moho followed by the second negative phase (from the lithosphere–asthenosphere boundary.)
Andaman-Nicobar Islands

Oceanic plates are created at mid-oceanic ridges and consumed along the trenches by subduction (Figure 18). Along the trenches, the oceanic plates are in continuous motion. Seismological studies in the Indian Ocean region started pace after the occurrence of a large earthquake on 26th Dec, 2004 of Mw 9.3 and therefore caused a major Tsunami in the Indian Ocean. The region has a complex tectonic setting and plays an important role in shaping the geodynamics of the oceanic plate (Mishra et al., 2007a, and b). Khan (2011) studied the unbalance of the subducting slab based on the moment calculation. Quite a number of studies have been conducted to understand the fault disposition, rifting mechanism and subduction tectonics based on the seismicity disposition. A detail crustal and lithospheric structures have been imaged (Kumar et al., 2016) using S-to-p receiver function studies, where the down-going of the Indian oceanic plate below the Andaman arc suffers deformation and lithospheric tearing possibly due to the dehydration of the slab (Mishra et al., 2007a).

Such an intriguing feature of slab tear has never been imaged earlier using high resolution seismic waves. Such studies are done in Pacific and Philippine Sea plates based on the exclusive bore-hole broadband ocean bottom seismological observatory data for the first time by Kawakatsu et al (2009) and (Kumar and Kawakatsu, 2011; Kumar et al., 2011). They further reported the nature of pure oceanic plates.

In the Andaman-Nicobar region, a seismological experiment has been designed to image the nature and geometry of the subducting Indian plate beneath the Andaman-Nicobar Island arc (as shown in Figure 18) by installing broadband seismic instruments. In the aftermath of the mega 2004-Sumatra earthquake (Mw 9.3) followed by the deadly Tsunami, this region has attracted the attention of seismologist world over.

The Andaman region is geodynamically complex and characterized by the existence of an active spreading centre in the back-arc beneath the Andaman Sea (e.g. Khan and Chakraborty, 2005), and the interaction of the linear 90E ridge with the trench (Figure 19). The mapping of the reason is challenging due to its structural complexity. Seismologically, this region is one of the least studied in the world. Figure 19 displays the S-receiver function migrated images below the Andaman-Nicobar Islands down to the uppermost mantle. The image has been constructed using a large number of teleseismic three component seismological data from the broadband stations deployed in the Andaman-Nicobar Island. The image down to 20-30 km depth, reveals that there are two oppositely dipping features i.e. one from the Indian ocean side and the other from the Andaman back arc side. It also, suggest that the thickness of the 80-90Ma old Indian ocean plate, which is subducting below the Andaman-Nicobar Island region is ~50km. Such values for the oceanic lithosphere is somewhat lower than that predicted by the thermal model. The reason for this discrepancy could be due the deviation from a normal oceanic mantle due to the presence of sea-mounts and ridges reported here (e.g. Raju et al.,
The crust beneath Proterozoic Cuddapah basin is about 42 km thick, reflecting its complex geological history, making the Indian crust heterogeneous. The crustal thickness of the Indian shield varies from ~30 to 48 km in most regions except in the Himalayan region, where it goes up to ~70 km (Dasguta et al., 2003 etc). The lithospheric tears are important as it serves as vents for the outpouring of the asthenospheric material as indicated by the presence of numerous volcanoes in these regions (Curray, 2005). It is also seen that the lava samples from the Barren islands are having affinity towards the mantle or deep mantle origin (e.g. Alam et al., 2004).

In Cambay basin, the interesting features are the upper crustal low velocity zone, higher than normal velocity in the lower crust and a crust thinner than that in the Indian shield region. The low velocity zone could be associated with the presence of the free fluids. The crustal thickness of Saurashtra, the Cambay basin are of the order of 32-35 km as against 37-40 km beyond the eastern margin fault of the Cambay basin.

The detailed seismological studies using the state-of-the-art tool i.e. S-to-p receiver functions, suggest the presence of negative velocity jump at a depth of 80-140 km beneath the Indian shield. The low velocity layer has been interpreted as the boundary between lithosphere and asthenosphere. Low value of lithospheric thickness beneath the Indian shield has been viewed as the loss of the lithospheric mass due to the hot plumes when the Indian plate passed over them. Thus, the thinner fast drifting Indian plate moved northward and collided with the Asian plate, generating the world’s highest mountain chain, Himalaya and highest plateau, the Tibet. The massive collision made the flexure in the Indian plate.

Further, the lithospheric image along the Himalayan arc reveals that the mode of convergence of the Indian plate beneath the Asian plate is changing from east to west. However, in the east the Indian plate has been traced up to a depth of ~200 km, indicating a subduction scenario. Further, the lithospheric architecture of the oceanic Indian plate has been imaged beneath the Andaman-Nicobar island arc and tearing in the Indian oceanic plate is suggested.

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