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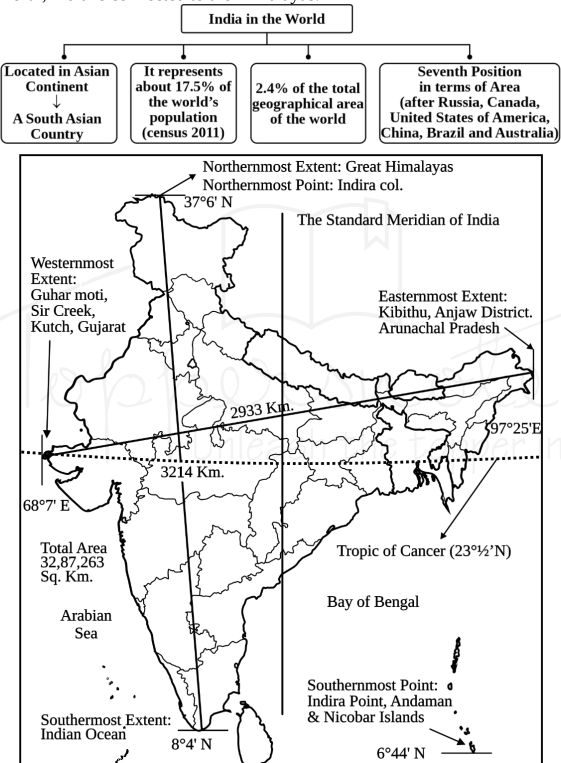
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1 CHAPTER

Geographical Setting of India



➤ The Indian subcontinent, located in South Asia, is surrounded by water on three sides. To its south lies the Indian Ocean, to the west the Arabian Sea, and to the east the Bay of Bengal. In the north, India is connected to the Himalayas.



India as a Geographical Unit

1. Geographical Extent

- ✓ **Latitudinal Spread:** 8° 4′ N (southern tip) to 37° 6′ N (northern tip).
- ✓ **Longitudinal Spread:** 68° 7′ E (western edge) **to** 97° 25′ E (eastern tip).
- ✓ **North-South distance:** 3214 km
- ✓ East-west distance: 2933 km
- ✓ **Total area of India** 32,87,263 sq.km

2. Border Details

✓ **Total Land Border Length:** 15,106.7 km shared with neighboring countries.

✓ Total Coastline Length:

- Approx. 7,516.6 km along the mainland, islands, and bays.
- Revised coastline (including tidal inlets): 11,098 km.
- Territorial Waters: Extend 12 nautical miles (22.2 km) from the coast.
- ✓ Comprises 28 states and 8 Union territories
- ✓ **Total International Neighbors:** 7 (land); 9 (including maritime)

DID YOU KNOW?



- The Indian Ocean hosts big-power military bases due to its vital trade routes, chokepoints, and strategic geopolitical benefits
- > The southernmost part of India is the Indira Point is located on the island of Andaman and Nicobar.
- ➤ The southernmost point of the Indian mainland is Kanyakumari (also known as Cape Comorin), located in the state of Tamil Nadu. This is where the Indian Ocean, the Bay of Bengal, and the Arabian Sea meet.
- > The westernmost point of India is the small village of Guhar Moti in the Kutch district of Gujarat
- > The easternmost point of India is Kibithu, located in Arunachal Pradesh
- > The northernmost point of India- Indira COL

Neighboring Countries of India & Bordering States

Country	Border States	Length	Other Important Fact
Bangladesh	West Bengal, Assam,	4,096.1	Fifth longest land boundary in the
	Meghalaya, Tripura, Mizoram	m 1	world.
China	J&K, Himachal Pradesh,	4,056	
	Uttarakhand, Sikkim,		
	Arunachal Pradesh	26h	the tonner in vou
Pakistan	Jammu & Kashmir, Punjab,	3,323	Among India's neighboring countries,
	Rajasthan, Gujarat, Ladakh		Pakistan has the highest number of
			"million-plus" cities, including
			Karachi, Lahore, Faisalabad, and
			Rawalpindi — each with a population
			exceeding one million.
Nepal	Bihar, Uttarakhand, Uttar	1,690	India shares an open border with
	Pradesh, Sikkim, West Bengal		Nepal.
Myanmar	Arunachal Pradesh, Nagaland,	1,643	Rohingya displacement issue.
	Manipur, Mizoram		
Bhutan	Sikkim, Arunachal Pradesh,	699	
	Assam, West Bengal		
Afghanistan	Ladakh (POK)	106	Shortest Border: With Afghanistan
			(via PoK) Called Wakkan Corridor.

3. Maritime Neighbors

✓ Maldives

- **Official Language:** Dhivehi
 - Belongs to the Indo-Aryan language family.
 - Originated from the ancient Sinhalese language.
 - Written in the Thaana script, which is read from right to left.

✓ Sri Lanka

- Sri Lanka is separated from India by the Palk Strait and the Gulf of Mannar. It lies between the coast of Tamil Nadu (India) and the Jaffna district (Sri Lanka).
- The strait is named after Robert Palk, former Governor of Madras.
- The Palk Strait is bounded by Pamban Island (India), Adam's Bridge (Ram Setu), and the Gulf of Mannar (Sri Lanka).

4. Key Parallels and Meridians

✓ Tropic of Cancer:

- Divides India into 2 climatic zones.
 - Tropical Zone: South of the tropic
 - Subtropical Zone: North of the Tropic

Passes through 8 states →
 Gujarat, Rajasthan, MP,
 Chhattisgarh, Jharkhand, West
 Bengal, Tripura & Mizoram

✓ Standard Meridian:

- Defines Indian Standard Time.
- It crosses UP, Chhattisgarh, Odisha, MP & Andhra Pradesh.
- Despite India's wide east—west spread, the entire country follows a single time zone for administrative convenience and uniformity.

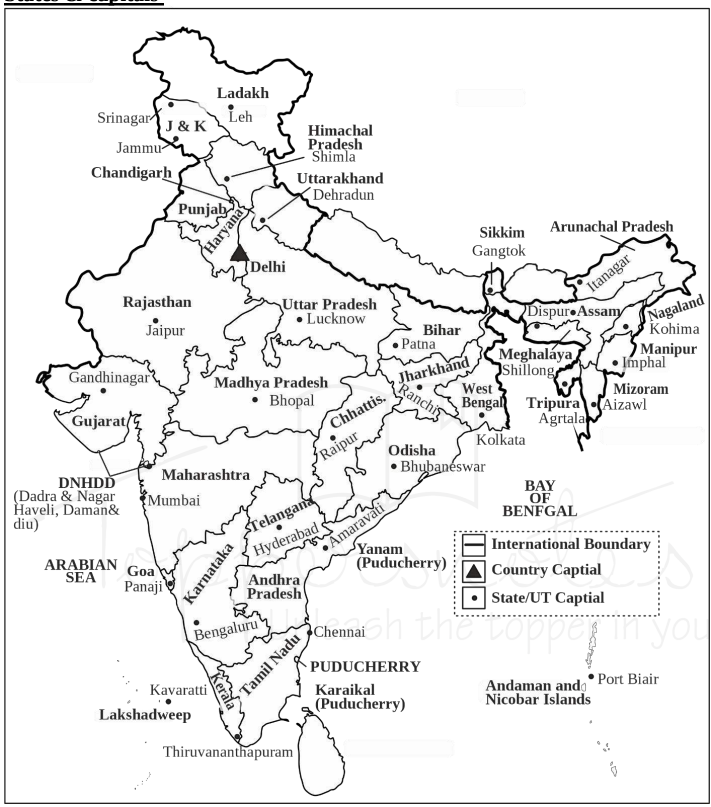
The Greenwich Meridian, or 0° longitude:

- ➤ India follows its own Standard Meridian located at 82.5° East longitude, which passes near Mirzapur in Uttar Pradesh.
- ➤ This meridian is used to determine Indian Standard Time (IST), which is 5 hours and 30 minutes ahead of Greenwich Mean Time (GMT+5:30).
- ➤ India's longitudinal extent is approximately 30°, stretching from Gujarat in the west to Arunachal Pradesh in the east. Due to this, there is a time difference of about two hours (104 minutes or 1 hour 44 minutes) between the eastern and western extremes.

Important International Boundary lines

Boundary Line	Between Countries	
Radcliffe Line	India and Pakistan	
MacMohan Line	India and China	
Durand Line	Pakistan and Afghanistan	
49th Parallel	USA and Canada (longest border)	
38th Parallel	North Korea and South Korea	
Hindenburg Line	Germany and Poland	
Maginot Line	France and Germany	
Oder-Neisse Line	Germany and Poland	

States & capitals

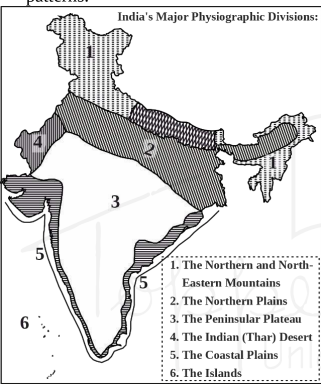


2 CHAPTER

Structures and Physiography of India



India's physical landscape is shaped by diverse geological structures and physiographic divisions formed over millions of years. This varied terrain influences climate, agriculture, biodiversity & human settlement patterns.



The Northern and Market Mountains

- Comprise the Himalayas and North-Eastern Hills.
- Himalayas:

- ✓ Comprising parallel ranges: Trans-Himalaya, Greater Himalaya (Himadri), Middle Himalaya (Himachal), Shivalik. Which extend in an arc shape for about **2,400 km** from west to east.
- ✓ **Orientation:** NW–SE (main ranges), E–W (Sikkim), N–S (Nagaland, Mizoram).
- ✓ Act as climatic, physical, drainage, and cultural barriers.
- ✓ The Himalayas are a type of **young fold mountains**.
- ✓ According to the **Plate Tectonic Theory**, the Himalayas were formed by the **compression of sediments** of the **Tethys Sea**.
- ✓ In India, the **Himalayas and the Northern Plains** are **newly formed landforms**.

Hindukush

- ➤ The Hindukush Mountain range is **not** included among the major mountain ranges of India.
- ➤ It is an approximately 800-kilometrelong mountain range that passes through Afghanistan, northern Pakistan, and Tajikistan.
- ➤ **Tirich Mir**, located in the **Chitral district of Pakistan**, is the **highest peak** of this range.

Subdivision-

A. North–South Division of the Himalayas (longitudinal range)

Division	Characteristics	Peaks
Great	i. Highest, most continuous belt (mean elevation	Major Peaks: Everest
Himalayas	~6,100 m) steep south face; asymmetrical fold	(8,848 m),

(Himadri,	structural convex profile ending abruptly at	Kanchenjunga (8,586
Inner	Nanga Parbat (8,126 m) in the west and	m), Lhotse, Cho Oyu,
Himalayas)	Namcha Barwa (7,782 m) in the east.	Makalu, Dhaulagiri
	ii. The Greater Himalayas and the Lesser	(Nepal), Nanda Devi
	Himalayas are separated by the Main Central	(7816 m, Uttarakhand),
	Thrust (MCT).	Trishul, etc.
Lesser	i. Elevations between 3,500 m & 4,500 m	Nag Tibba, Mahabharat
Himalayas	ii. Rugged uplands interspersed with large valleys	Lekh, Dhauladhar
(Middle	(Kashmir, Kullu, Kangra).	Range (Himachal
Himalayas)		Pradesh)
Shiwaliks	i. Low relief (900–1,100 m)	
(Outer	ii. Medium Width (10 to 50 km)	
Himalayas)	iii. Wide alluvial valleys, known as "Doons" (e.g.,	
	Dehradun – the largest Doon, Kotli Doon ,	
	Patlidun), are longitudinal valleys located	
	between the Lesser Himalayas and the	
	Shivalik Hills.	
	iv. Seasonal streams (Chos) flow through these	
	regions.	

Mount Everest

- ➤ Its height is **8,850 meters**
- ➤ This peak is located on the **border between Nepal and the Tibet Autonomous Region of China**.
- ➤ Mount Everest is the highest peak of the Himalayan Mountain range and is considered the tallest point on Earth.

Kangchenjunga

- ➤ **Kangchenjunga**, located in **India (Sikkim)**, is the **third-highest mountain in the world**, with a height of **8,586 meters (28,169 feet)**.
- > It was officially declared the third-highest mountain in the world in since 1856.
- ➤ It is situated in the **eastern Himalayas**, on the **border between India and eastern Nepal**. **Kangchenjunga** consists of **five peaks** and is known in **Sikkim as the "Five Treasures of Snow."**

Saltoro Kangri

- ➤ It is the **highest peak of the Saltoro range**, a subrange of the **Karakoram Mountain range**.
- ➤ It is located near the **Actual Ground Position Line (AGPL)** and forms part of the boundary between the **Indian and Pakistan-controlled areas** in the **Siachen Glacier region**.
- > Saltoro Kangri lies in a disputed area between India and Pakistan, specifically in the Siachen Glacier region of the Karakoram range.
- The region holds **extreme strategic importance**, which is why both countries maintain a **military presence**, making it **one of the highest battlefields in the world**.

B. East–West Division of the Himalayas

Division	Characteristics	Peaks / Ranges
Kashmir /	i. Kashmir Valley (Tectonic) with Dal	➤ Key Ranges: Karakoram,
Northwestern	and Wular lakes	Ladakh, Zaskar (Saser
Himalayas	ii. Pangong Tso in Ladakh	Kangri), Pir Panjal (from
-	iii. Karewas (lacustrine benches)	north to south in order)
	famous for saffron cultivation	➤ Major Peaks : K2 (8611 m,
	iv. The Pir Panjal range passes	India's highest peak, POK),
	through the states of Jammu &	Nanga Parbat, Gasherbrum,
	Kashmir and Himachal Pradesh,	Rakaposhi
	and it is the longest mountain	
	range.	
Himachal &	➤ The entire region comprising the	> Key Ranges: Great
Uttarakhand	Himadri, Himachal, and Shivalik	Himalayas, Dhauladhar, Nag
Himalayas	ranges is broadly known as the	Tibba subranges &
	Kumaun Himalayas.	Shiwaliks.
	> In Himachal Pradesh , the Kangra	> Major Peaks: Kamet
	and Kullu valleys are located.	(7756m), Nanda Devi,
	➤ This region lies between the Sutlej	Kedarnath, Trishul,
	and Kali rivers.	Bandarpunch (A major
	➤ Valley of Flowers	tributary of the main course
		of the Yamuna River.).
Nepal	i. Highest continuous Himalayan	➤ Key Ranges : Mahabharat
Himalayas	section	and Churia ranges.
	ii. Renowned tea gardens along the	> Major Peaks: Everest,
	southern foothills.	Annapurna, Dhaulagiri,
	iii. Located between the Kali and	Makalu.
	Teesta rivers.	
Darjeeling &	i. Famous tea plantations	Key Ranges: Kanchenjunga,
Sikkim	ii. Exceptional orchid diversity	adjacent folds of the
Himalayas	iii. Home to the Lepcha tribe.	Mahabharat range.
		➤ Major Peak : Kanchenjunga
	N To 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(8,586 m).
Arunachal	It is located between the Teesta	➤ Key Ranges : Patkai Bum,
Himalayas or	River in the west and the Dihang	Naga Hills, Abor Hills.
Asam	River in the east (called Siang	Major Peaks: Namcha
Himalayas	River or Tsangpo in Tibet).	Barwa, Kangtu.
	The Brahmaputra River marks the	
	easternmost boundary of the Himalayas.	
	manayas.	

C. Purvanchal himalayas

✓ The eastern extension of the Himalayas in Northeast India, curving southward beyond the Dihang Gorge, forming a series of hill ranges running mostly north–south.

Sub-Range		Characteristics &		Other Features
	Structure	uses	Peak	
Patkai Bum	Highly dissected	Forms international		Biodiversity
	hills cloaked in	boundary between		hotspot
	dense rainforest	Arunachal Pradesh &		
		Myanmar		
Naga Hills	Predominantly	Acts as watershed	Mount	Jhum cultivation
	igneous and	between India and	Saramati	by indigenous
	metamorphic	Myanmar		Naga tribes
	rocks			
Manipur	Sedimentary	Southward		
Hills	layers with clay	continuation of the		
	deposits	Naga range		
Barail	Folded deposits	Characterized by	Mount	
Range	separating it from	narrow valleys and	Tempu	
	Naga Hills	mid-elevations	(Manipur)	
Mizo	Unconsolidated	Known locally as	Phawngpui	Rich tribal
(Lushai)	sediments of the	"Blue Mountain"	(2,157 m)	cultures and
Hills	molasse basin	region		continuous jhum
				farming

✓ Meghalaya

- Garo, Khasi, and Jaintia Hills, formed during the Malwa Plateau period.
- These hills are named after the **tribes that predominantly inhabit them**.
- Mawsynram, located in the Khasi Hills of Meghalaya, is famous for receiving the highest annual rainfall on Earth. The distinct topographical structure of the Khasi Hills promotes the orographic uplift of monsoon clouds, resulting in extremely heavy rainfall.
- The **capital of Meghalaya, Shillong**, is situated in the **Khasi Hills**.
- Due to its natural beauty and greenery, Meghalaya is also referred to as the "Scotland of the East."

Prominent Himalayan Glaciers

Glacier Name	Location	Important Features	
Siachen	Karakoram ranges	Nubra Valley of Himalayas; 2nd longest glacier	
		outside Polar region largest glacier of trans-	
		Himalayas	
Biafo	Karakoram	Flows into the Shigar River	
Gangotri	Uttarakhand	Origin below Chaukhamba Peak; also known as	
		'Gomukh'	
Hispar	Gilgit-Baltistan	World's longest glacial system	
Zemu	Sikkim/Nepal	Largest glacier of Eastern Himalaya; feeds River	
		Teesta	

Sonapani	Lahaul & Spiti, HP	Longest glacier in the Pir Panjal range. A glacier stream is a tributary to the Chandra River, which later merges with the Bhaga River to form the Chenab.	
Milam	Uttarakhand	Major source of River Gori Ganga (Saryu); biggest glacier in Kumaon Himalaya	
Chong Kumdan	Karakoram, Ladakh	Feeds Shyok River due to potential blocking	
Diamir	POK	Known as the 'King of Mountains'	
Rupal	Kashmir	In Greater Himalayas; flows north eastward	
Bhillans,	Jammu and		
Thajivas, and Prui	Kashmir		

Prominent Himalayan Passes

Pass Name	State / UT	Location / Border	Importance	
Zoji La	Jammu &	Greater Himalayas	Connects Srinagar–Leh; vital	
	Kashmir,		for defence	
	Ladakh	_		
Banihal Pass	Jammu &	Pir Panjal Range	Jawahar Tunnel passes	
	Kashmir		beneath it; Srinagar–Jammu	
			route; a pass connecting the rest of India to Kashmir.	
Khardung La	Ladakh	Ladakh Range	Road to Siachen; one of	
Kilaruulig La	Lauakii	Laudkii Kalige	highest motorable roads	
Chang La	Ladakh	Ladakh Range	Connects Leh to Pangong Lake	
Fotu La	Ladakh	Zanskar Range	Highest point on Srinagar–Leh	
Tota La	Ludukii	Zunskur Runge	highway	
Namika La	Ladakh	Zanskar Range	On Kargil–Leh route	
Baralacha La	Himachal	Zanskar Range	On Leh–Manali highway	
	Pradesh	Julanch th	e tompon in vol	
Shipki La	Himachal	India–Tibet Border	Historic silk route for trade.	
	Pradesh	(Kinnaur)	1 1	
Mana Pass	Uttarakhand	Chamoli District	Road to Kailash–Mansarovar;	
			Indo-China route	
Niti Pass	Uttarakhand	Chamoli District	Old trade route to Tibet	
Lipulekh Pass	Uttarakhand	Pithoragarh District	Kailash–Mansarovar Yatra	
			route; India–Nepal–Tibet tri-	
Nathu La	Sikkim	Inda China Dandan	junction	
Namu La	SIKKIIII	Indo–China Border	A border trade post with China;	
			one of the highest motorable roads in the world and a	
			mountain pass in the	
			Himalayan peaks, connecting	
			Sikkim with the Tibet	
			Autonomous Region of China.	
	l .			

Jelep La	Sikkim	Near Kalimpong	Trade route to Lhasa in historical times
Sella Pass	Arunachal Pradesh	Tawang District	Connects Tawang to rest of state; Sella tunnel world's Longest twin lane tunnel above 13000 feet altitude.
Bum La	Arunachal Pradesh	Near Tawang	Indo–China sensitive military pass
Dipher Pass	Arunachal Pradesh	East Kameng	Eastern Himalayas, remote and strategic
Khunjerab Pass	(POK)	Gilgit–Baltistan (Pak- Occupied Kashmir)	On China–Pakistan border; on CPEC route
Lanak La	Ladakh (Disputed Border)	Aksai Chin region (Indo-China)	Disputed India–China border crossing
Lekhapani	Arunachal Pradesh	Eastern tip near Assam-Arunachal	Historic WW-II route via Stilwell Road; strategic for eastern sector
Rohtang Pass	Himachal Pradesh	Pir Panjal Range	Connects Kullu Valley to Lahaul and Spiti valleys ; separates Chenab and Beas basins
Debsa Pass	Himachal Pradesh	-	Located between Kullu and Spiti districts
Dihang Pass	Arunachal Pradesh	50 9 AV	Connects Arunachal Pradesh to Myanmar
Khyber Pass	Pakistan– Afghanistan	Inleash the	Connects Peshawar (Pakistan) to Jalalabad (Afghanistan) ; part of the ancient Silk Road trade network
Muling La Pass & Mangsha Dhura Pass	Uttarakhand	Greater Himalayas	Connects Uttarakhand to Tibet

The Northern Plains

- Formed by alluvial deposition from Indus, Ganga & Brahmaputra.
- ➤ **Size:** About 3,200 km long and 150–300 km wide.
- Divided into: (from north-south)

- ✓ Bhabar (rocky, porous belt near base of Shiwaliks)
- ✓ **Tarai** (marshy, re-emergent rivers-Dudhwa National Park located)
- **✓** Alluvial Plains:
 - Khadar newer alluvium, floodplain deposits, fertile
 - Bhangar older alluvium, calcareous in nature

- ➤ The **plain formed by river erosion** is known as the **Peneplain**.
- **➤** Ganga–Brahmaputra Plains
 - ✓ A highly flood-prone plain.
 - ✓ The Ganga Plain is located between the Ghaggar and Teesta rivers.
 - ✓ This region contains the **Sundarbans**, the **world's largest delta**, and the vast **Ganga plains**, which are **densely populated**.
 - ✓ The **northernmost point** of the **Ganga Delta** is **Farakka**.
 - ✓ The Sundarbans Forest is famous for its mangrove vegetation.
 - ✓ In the plains, **ox-bow lakes** (**Gokhur lakes**) are a common feature.
 - ✓ Alluvial terraces (Bhangar) are a prominent feature of the upper and middle Ganga plains.
 - ✓ River islands, such as Majuli (Assam), are among the largest river islands in the world.

The Peninsular Plateau



- ➤ India's largest and oldest landmass, which originated from Gondwana Land, and is an extremely stable and rigid terrain.
- **Elevation:** Ranges between 150–900 m.
- ➤ **Slope:** Tilts eastward, with black soil in the northwest.

- Dominance of black soil in the northwestern region.
- ➤ The **Narmada River** divides the **peninsular plateau** into two distinct regions: the **Malwa Plateau** in the north and the **Deccan Plateau** in the south.
- **Divisions:**
 - ✓ Deccan Plateau
 - ✓ In South India, the Deccan Plateau, composed of basalt rocks, is a triangular landform situated between the Western Ghats and Eastern Ghats.
 - ✓ The **Deccan Traps** were formed at the **end of the Cretaceous period**.
 - ✓ This peninsular region extends south of the Narmada River and is bounded to the north by the Satpura and Vindhya ranges.
 - ✓ Rivers flowing from the Deccan Plateau have created numerous deep valleys, dividing it into several smaller plateaus, including the Maharashtra Plateau, Karnataka Plateau, and Andhra Pradesh/Telangana Plateau.
 - ✓ The **black soil region** of the peninsular plateau is called the **Deccan Trap**, which is a **vast igneous province of west-central India**.
 - ✓ This region is famous for its fertile black soil (Regur soil), which is ideal for cotton cultivation.
 - ✓ The black soil is **rich in calcium carbonate, magnesium, potash, and lime**, but is **deficient in nitrogen and organic matter**.
 - ✓ Its **moisture-retaining capacity** makes it **suitable for dry farming** as well.

Karnataka Plateau

➤ The **Karnataka Plateau**, also called the **Mysore Plateau**, is located **south of the Maharashtra Plateau**.

- ➤ The Karnataka Plateau is divided into two parts 'Malnad' and 'Maidan'. "Malnad" means "hilly country" in the Kannada language and is characterized by dense forests and deep valleys.
- ➤ In contrast, the **Maidan region** consists of **rolling plains and low granite hills**.

Western Ghats:

- ✓ Known locally as the Sahyadri (Maharashtra), the Nilgiri Hills (Karnataka and Tamil Nadu), and the Anaimalai and Cardamom Hills (Kerala's Malabar Coast).
- ✓ Average height ~1,500 m; becomes higher and more continuous toward the south.
- ✓ Spread across **Kerala**, **Tamil Nadu**, **Karnataka**, **Goa**, **Maharashtra**, **Gujarat (Dhinodhar Hills)**.
- ✓ Source of major rivers: Godavari, Krishna, Kaveri.
- ✓ Highest peaks: Anamudi (2,695 m), Doddabetta (2,637 m),
 Ooty (2,240 m), Pushpagir (1,712 m) in the Nilgiris.
- ✓ Famous hill stations: Ooty (the second-highest hill station above sea level), Munnar, Kodaikanal (located in the Palani Hills).
- ✓ "Kudremukh," the third-highest peak of Karnataka, is located in the Chikkamagaluru district. This distinctive peak is shaped like a horse's face.
- ✓ Nilgiris (Blue Mountains)
 - The Nilgiri mountain range is located at the tri-junction of Tamil Nadu, Kerala, and Karnataka in South India.

- It is part of the Western Ghats, which run parallel to the western coast of the Indian Peninsula.
- The highest peak of this range is Doddabetta (Nilgiri Mountains), with an elevation of 2,637 meters (8,652 feet).
- The Nilgiris are also famous for tea and coffee plantations, producing high-quality tea and coffee.

✓ Kalsubai

- Kalsubai is the highest peak of Maharashtra, located in Akola Taluk, Ahmednagar district.
 The river Godavari emerge from here.
- This northern peak of the Sahyadri mountain range has an elevation of 1,646 meters (approximately 5,400 feet).
- It is also called the "Everest of Maharashtra". A small temple of Goddess Kalsubai is located at the summit, which is religiously significant to the local people.

✓ Taramati Peak

- Taramati Peak is one of the two major peaks of Harishchandragad.
- It is situated at an elevation of 1,431 meters (4,695 feet) above sea level and is considered the sixth-highest peak in Maharashtra.
- Located on the Harishchandragad plateau, it offers an excellent trekking experience for both beginner and expert hikers due to its natural beauty and challenging trails.

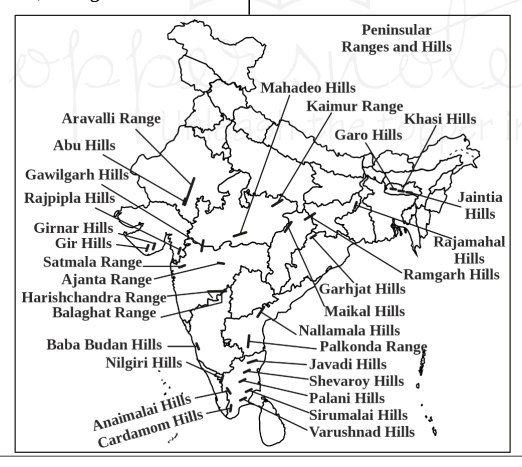
Various passes in the Western Ghats, called Ghat sections – Thal Ghat, Bhore Ghat, and Pal Ghat (from north to south)

- ➤ Thal Ghat A mountain pass near Kasara town in Maharashtra, located on the Mumbai—Nashik route.
- ▶ Bhore Ghat A mountain route situated on the Western Ghats, connecting Palsadri and Khandala by railway and Khopoli and Khandala by road in Maharashtra.
- ▶ Pal Ghat (Palakkad Pass) This pass is approximately 32 km wide across the Western Ghats, located on the Kerala–Tamil Nadu border, serving as a major communication route between the two states.

Eastern Ghats:

✓ Broken, lower, heavily eroded hill chain running through Odisha, Andhra Pradesh, Tamil Nadu, Karnataka, Telangana.

- ✓ Average height: 600 m
- ✓ Principal ranges (north to south): Mahendragiri (highest peak – Odisha -1501m), Nallamala Hills (Srisailam temple), Velikonda, Palkonda, Javadi, Shevaroy, Pachamalai, Sirumalai Hills.
- ✓ At the Nilgiris, Eastern and Western Ghats meet, forming a corridor with Sathyamangalam Tiger Reserve (Tamil Nadu).
- ✓ **Devmalai Peak**, with an elevation of **1,672 meters**, is the **highest peak of Odisha**. It is located in the **Chandragiri–Pottangi subrange of the Eastern Ghats**. **Devmalai** is found in the **Koraput district of southern Odisha**, near **Koraput town**.
- ✓ The Eastern Ghats run parallel to the eastern coast, between the Mahanadi and Vaigai rivers, extending from the Mahanadi valley southwards to the Nilgiris.



Central Highlands

- ➤ Bounded to the west by the Aravallis
- ➤ Formed by disjunctive ranges of Vindhya, Satpura ranges.
- ➢ Mount Dhoopgarh, also called Dhoopgarh, is located in the Mahadev Hills of the Satpura Range in Madhya Pradesh and is the highest peak of the Satpura Range. Its elevation is 1,352 meters (4,429 feet). It is situated in the Pachmarhi region and is considered a popular spot for viewing sunsets. The Pachmarhi hill station is located near this peak.

1. Vindhya Range

- ✓ This mountain range forms the traditional boundary between North and South India and separates the Ganga plains from the Deccan Plateau. The Tropic of Cancer also passes through this range.
- ✓ It is **bounded by the Satpura Range in the south** and the **Aravalis in the northwest.**
- ✓ Its highest point is Goodwil Peak, also known as Kalumar or Kalumbe Peak, with an elevation of approximately 2,467 feet above sea level, located near Singrampur in Damoh district of Madhya Pradesh, in the Bhanrer or Panna hill region.
- ✓ The Vindhya Range extends mainly across the states of Gujarat,
 Rajasthan, and Madhya Pradesh.
- ✓ The Kaimur Range is the eastern part of the Vindhya Range, starting from the Katangi region of Jabalpur district in Madhya Pradesh and extending to Sasaram in Rohtas district of Bihar, with a total length of approximately 483 kilometers (300 miles).

2. Bailadila Range

- ✓ The Bailadila Range is located in Dantewada (South Bastar) district of Chhattisgarh.
- ✓ It is named **"Bailadila"** because its hills **resemble the hump of a bull**.
- ▼ This range is considered the highest point of Chhattisgarh. Bailadila is famous for its highgrade hematite iron ore, which is exported to Japan, Slovakia, Italy, Sri Lanka, and other countries.

3. Aravali Range

- ✓ The Aravali Range is the oldest folded mountain range of India, extending from Delhi through southern Haryana and Rajasthan, ending in Gujarat. In Rajasthan, its orientation is from northeast to southwest.
- ✓ It also functions as a **watershed** at 25 cm rainfall.
- ✓ Guru Shikhar is the highest peak of the Aravali Range, located in Sirohi district of Rajasthan, with an elevation of 1,722 meters (5,650 feet). It hosts the Mount Abu Observatory, operated by the Physical Research Laboratory, Ahmedabad.
- ✓ The peak is named after the Hindu deity Guru Dattatreya, with a temple at the summit. Kumbhalgarh Fort, called the "Great Wall of India", is located on the western edge of the Aravalis, and its wall is the second-longest wall in the world after China's Great Wall.
- ✓ The Delhi Ridge is also part of this range and serves as a watershed between the Ganga and Indus rivers.

4. Maikal Range

- ✓ The Maikal Range is the eastern part of the Satpura Range, extending across Kawardha district in Chhattisgarh and Anuppur district in Madhya Pradesh.
- ✓ The Narmada, Mahanadi, and Son rivers originate from this range.
- ✓ Its **highest peak** is **Amarkantak**, which holds **great religious and geographical significance**.
- ✓ The Kanha National Park is also located in the Maikal Hills.
- ✓ The **Baiga and Gond tribes** primarily inhabit this region.

Melghat Pass (Maharashtra to MP)

- ➤ Located in the **Satpura Range of Maharashtra**, the **Melghat Pass** is notable for its **geographical location and ecological richness**.
- ➤ The **Melghat Tiger Reserve** is situated here, spreading across the **Amravati, Akola, and Buldhana districts of Maharashtra**.

5. Bundelkhand

- ✓ The eastern extension of the Malwa Plateau, Bundelkhand is a historical region of central India, now part of Madhya Pradesh.
- ✓ It is characterized by the **Vindhya** region, ravines, and the northeastern plains.

6. Baghelkhand

- ✓ Located in southern Uttar Pradesh and northern Madhya Pradesh, Baghelkhand lies east of the Maikal Range and south of the Son River valley.
- ✓ Its elevation ranges from **150–1,200 meters**. The **western part** is composed of **limestone and sandstone**, while the **eastern part** consists of **granite**.

7. Dandakaranya

- ✓ The Dandakaranya region is a plateau region spread across Chhattisgarh, Odisha, and Andhra Pradesh.
- ✓ It extends between the Abujhmad hills in the west and the Eastern Ghats in the east.
- ✓ It is formed of ancient Dharwar rocks and extends to the plains of Bastar, reaching Bijapur and Sukma districts.
- ✓ Its **highest peak** is **Nandiraj in Bailadila**, with an elevation of **1,210 meters**.
- ✓ This region is part of the Godavari drainage system, with the Indravati River being the most prominent river.

8. Malwa Plateau

- ✓ The Malwa Plateau is an important plateau region of north-central India.
- ✓ It is bounded by Bundelkhand in the north, the Vindhya Range in the east and south, Gujarat plains in the west, and the Aravalis in the northwest, forming a watershed between the Ganga and Narmada basins.
- ✓ Its elevation ranges from **1,650 to 2,000 feet**.
- ✓ The western part is drained by the Mahi River, the central part by the Chambal River, and the eastern part by the Betwa, Dhasan, and Ken rivers.

North-Eastern Plateau

Extension of Peninsular plateau Includes Chotanagpur, Shillong, Meghalaya (Garo, Khasi, Jaintia).

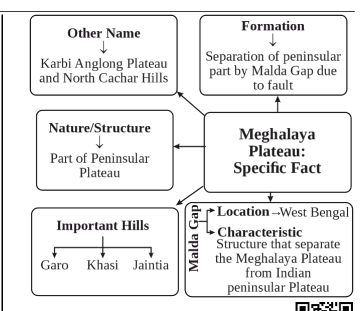
Features: Rich in minerals, highly eroded (e.g., Mawsynram, Meghalaya,known for intense rainfall and rugged terrain).

Chota Nagpur Plateau

- ✓ The Chota Nagpur Plateau is a continental plateau located in eastern India. Besides Jharkhand, it also includes surrounding areas of Bihar, Odisha, West Bengal, and Chhattisgarh.
- ✓ Its total area is approximately65,000 square kilometers.
- ✓ To the **north and east** of this plateau lies the **Ganga plains**, while to the **south** is the **Mahanadi basin**. It is also the **most mineral-rich plateau**.
- ✓ The plateau features the **Hundru** Waterfall in Jharkhand.

Parasnath Hill

- ✓ Parasnath Hill, located in the eastern part of the Chota Nagpur Plateau, is the highest peak of Jharkhand, with an elevation of approximately 1,365 meters.
- ✓ It is situated in **Giridih district**.
- ✓ The hill is named after **Lord Parshvanath**, the **23rd Tirthankara of Jainism**.
- ✓ It is an **extremely important pilgrimage site for Jain devotees** and is also called **"Shikharji"**.
- ✓ It is believed that several Tirthankaras, including the 9th Tirthankara, attained Kaiwalya (liberation) on this hill.
- ✓ Separate temples have been constructed for each Tirthankara on this hill.



The Indian Desert

- Location: It lies northwest of the Aravalli Range and is known as the Thar Desert. It is located in the western part of India. About 85% of the Thar Desert lies in India, and the remaining 15% is in Pakistan.
- ➤ **Landscape:** Arid zone with sand dunes and barchans (crescent-shaped dunes), known locally as Marusthali.
- ➤ **Rainfall:** Very low, less than 150 mm annually; features inland drainage (no major rivers reaching the sea).
- ➤ **Rivers:** Luni River flows seasonally in the southern desert.

> Other Features:

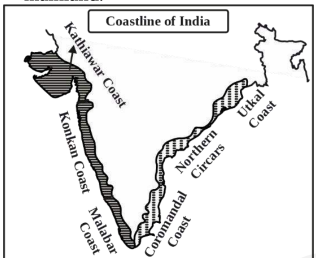
- ✓ Presence of lakes and brackish playas, which are important sources of salt. Khadeen agriculture practiced.
- ✓ The Lathi Range and chandan water belt is a geological water belt spread across Jaisalmer.
- ✓ The process of desertification begins and spreads due to overgrazing, intensive agriculture, deforestation, and improper management of soil and water.
- ✓ **Jaisalmer** is the **driest place in India**.

The Coastal Plains

➤ Gujarat has the largest share (23%) in India's longest coastline, followed by Andhra Pradesh and Tamil Nadu.



India has 66 coastal districts on the mainland.



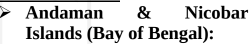
Western Coastal Plains:

- ✓ Submerged coast (city of Dwarka believed to be submerged); narrow & steep coastline.
- ✓ **Divisions:** Kachchh-Kathiawar (Gujarat), Konkan (Maharashtra), Canara (Karnataka), Malabar (Kerala).
- ✓ Special Feature: Kayals (backwaters) in Kerala's Malabar coast.
- ✓ Ports: This region is highly suitable for natural harbors. Major ports include — Kandla (in the Gulf of Kutch), Mumbai, Mangaluru, Kochi (the "Queen of the Arabian Sea"), and Mormugao (located at the mouth of the Zuari River in Goa).
- ✓ On the Malabar Coast of Kerala, kayals (backwaters) are found, which are unique water formations of this region.
- ✓ The Malabar Coast has the largest number of lagoons.
- ✓ The central part of India's western coast is known as the Kannad Plain.

Eastern Coastal Plains:

- ✓ **Emergent coast**; broader, wide and flat, formed by marine regression.
- ✓ Numerous major rivers such as the Mahanadi, Godavari, Krishna, and Kaveri have formed vast deltas here, which are extremely fertile and densely populated regions.
- ✓ Ports: Major ports include Paradip, Tuticorin, and Haldia.
- ✓ The northern part of the Krishna River is called the "Northern Circars".
- ✓ The Suvarnarekha and Baitarani rivers bifurcate the northern part of the Eastern Ghats.
- ✓ The Coromandel Coast stretches across Tamil Nadu and Andhra Pradesh.
- ✓ Ports: Fewer ports due to the shallow continental shelf, making harbours less naturally deep.

The Islands





- ✓ **Number:** Comprising 572 islands with 38 of them being permanently inhabited.
- ✓ **Total Area:** 8249 square Km
- ✓ **Origin:** Volcanic, with Barren Island being South Asia's only confirmed active volcano. Barren Island Volcano erupted first recorded in 1787, the last major eruption in 1991.
- ✓ **Geological Link:** Extension of the Arakan Yoma range of Myanmar.
- ✓ **Climate & Vegetation:** Equatorial climate with dense tropical forests.
- ✓ Highest Peak: The highest peak of the Andaman and Nicobar Islands is Saddle Peak, located in North Andaman, with an elevation of 738 meters. The second highest peak is Mount Thullier, found on Great Nicobar Island. The third highest is Mount Diavolo, located in Middle Andaman, and the fourth highest is Mount Koyob, situated in South Andaman.